Regulation and Risk Assessment of Nanomaterials
- Too Little, Too Late?
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The thesis will be available as a pdf-file for downloading from the homepage of the department: www.env.dtu.dk
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Preface

This PhD thesis is based on research undertaken from 2005 to 2008 under the supervision of Associate Professor Anders Baun (Department of Environmental Engineering Technical University of Denmark). The work was done primarily at the Technical University of Denmark, but included an internship at the Project for Emerging Nanotechnologies, at the Woodrow Wilson International Center for Scholars in Washington, DC as well as a visiting research scholarship at the Work Department at the University of Massachusetts, Lowell and the Nanomanufacturing Center of Excellence.

This thesis comprises of six published papers as well as an analysis of the regulation and risk assessment of nanomaterials. Papers comprised in this thesis include:


Please note that the papers are not included in this web version but can be obtained from the library at Department of Environmental Engineering, Technical University of Denmark, Miljoevej, building 115, DK-2800 Kgs. Lyngby (library@env.dtu.dk).

Publications authored or co-authored in 2005-2008 and related to the topic of this thesis but not comprised in this thesis include:


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Steffen Foss Hansen
Abstract

Nanotechnology is the latest in a long series of technologies heralded as ushering in a new era and current and future applications of nanotechnology are expected to hold immense societal and environmental benefits. Concerns have been raised about the safety and regulation of nanomaterials following a number of studies which indicated that some nanomaterials can cause adverse effects on laboratory animals. Data on nanoparticles, such as increasing production volumes and commercialization, capabilities to cross biological barriers, and increased biological activities of nanoparticles when compared to bulk counterparts, have worried some scientists, policy-makers, members of the public and industry and investors about their potential impacts on the health and safety of both humans and the environment.

The aim of this PhD Thesis is to: 1) investigate whether existing regulation is adequate in the short and the long term, 2) explore the feasibility of risk assessment for the purpose of dealing with the complex emerging risks of nanomaterials, and finally, 3) provide recommendations on how to govern nanotechnologies.

The short and long term development of nanotechnologies and nanomaterials was investigated and an in-depth analysis was performed of key pieces of regulation in the EU such as REACH, pharmaceutical regulation, and the worker safety directives, and waste directives. The applicability of each of the four individual steps of risk assessment (i.e. hazard identification, dose-response assessment, exposure assessment, and risk characterization) was evaluated in the light of the current state of knowledge.

It is found that although nanomaterials might be covered by the general scope of many of the existing legislative frameworks it is often unclear, if current regulation is actually applicable when it comes to specific nanomaterials and their diverse applications. The main problems seem to be: that requirements to do safety evaluations are triggered by production volumes by tonnage not tailored to the nanoscale, the profound lack of (eco)toxicological data, and that no risk thresholds and occupational exposure limits cannot be established with existing methodologies.

So far, the only amendment that has been implemented is to annul the exemption status of carbon and graphite under REACH, which is deemed inadequate to address the potential risks of nanomaterials and the current regulatory uncertainty.

Several governments have opted to implement voluntary environmental programs (VEPs), arguing that this is the only viable proportional option for the time being. It is generally known that key elements of any successful VEP are: incentives to participate for various stakeholders, agency guidance and technical assistance, signed commitments and periodical reporting, quality of information, and transparency both in design, reporting and evaluation. However, many of these elements have not been fully addressed in the VEPs that are implemented currently on nanomaterials.
Each of the four steps, that together constitute the risk assessment framework hold a number of limitations as well. Toxicity has been reported on for multiple nanoparticles, but for most nanoparticles these need further confirmation before one can say that a hazard has been identified. It is currently impossible to systematically link reported nanoparticle properties to the observed effects for effective hazard identification. Although some studies have reported observing a dose-response relationship, it was unclear whether a no effect threshold can be established and what the best hazard descriptor(s) of nanoparticles is and what the most relevant endpoints are. The current lack of characterization of the nanoparticles tested in various studies makes it impossible to identify causality between observed hazards and specific physical and chemical properties. Several studies have tried to assess current and future consumer and environmental exposure for nanomaterials, but these should be seen as “proof of principle” rather than actual assessment of the exposure. Realistic exposure assessment is hampered by: paucity of knowledge, lack of access to information, by difficulties in monitoring nanomaterial exposure in the workplace and the environment, and by the fact that the biological and environmental pathways of nanomaterials are still largely unexplored. Risk characterization being at the end of the line, the sum or maybe even the power all of these limitations are conveyed to calculating risk quotients for nanomaterials.

It is concluded that we do not know enough to say that nanomaterials are safe, but that there is evidence that some nanomaterials are hazardous depending on their particle characteristics, how they are applied and how humans and the environment are exposed to them. Although recognizing that adaptations are needed, risk assessment has repeatedly been proposed by expert committees, policy-makers, members of industry and non-governmental organizations as means to inform decision-makers about the risks of nanomaterials. However, in this thesis, risk assessment is found to be inadequate to timely inform policy-makers about the health and environmental risks of nanomaterials, if not in the short term, then most definitely, in the long term. Risk assessment is not feasible for the purpose of dealing with the complex emerging risks of nanomaterials and will not be adequate to ensure a decision-making process that enables us to make informed decisions within a reasonable period of time. It is furthermore concluded that the existing regulation is not adequate to deal with nanomaterials in the short and the long term and that too little is being done currently to amend existing regulation through the incremental approach adopted by the EU and the voluntary program implemented in the UK. It is recommended that current regulation is adapted immediately to reflect the challenges posed by current nanomaterials and their applications. Risk assessment should be abandoned as the primary decision making tool. Alternative tools such as MultiCriteria Decision Analysis, Bayesian decision making and Adaptive management should be pursued to ensure and support transparent and informed decision-making processes.
Dansk sammenfatning

Nanoteknologi er den seneste i rækken af teknologier udråbt til at indvarsle en ny industriel æra. Nuværende og fremtidige anvendelser af nanomaterialer forventes at have store sociale and miljømæssige fordele, men der er blevet rejst bekymring omkring uønskede effekter af nanomaterialer efter et antal studier har vist, at nogle nanomaterialer kan forårsage skadelige effekter på laboratoriedyr. Generel viden om nanopartikler, så som stigende produktionsmængder, evne til at krydse biologiske membraner, og en øget biologisk aktivitet af nanopartikler sammenlignet med større partikler, har endvidere gjort videnskabsfolk, politikere, dele af befolkningen og industrien samt investorer bekymrede over nanopartiklers potentiel skadelige effekter på mennesker og miljø.

Formålet med denne Ph.d.-afhandling er: 1) at undersøge hvorvidt den nuværende regulering er tilstrækkelig på kort såvel som lang sigt, 2) at belyse anvendeligheden af risikovurdering til at håndtere komplekse og fremspilrende risici relateret til nanomaterialer og 3) at give anbefalinger til hvorledes nanomaterialer kan reguleres.


Resultatet af undersøgelse er, at selvom nanomaterialer falder ind under det overordnende formål af den nuværende regulering, så er det ofte uklart hvorvidt den nuværende regulering er anvendelig når det kommer til specifikke nanomaterialer og deres vidt forskellige anvendelser. Hovedproblemerne synes at være, at krav om sikkerhedsevalueringen udløses på baggrund af produktionsmængde i tons, den fundamentale mangel på (øko)toksikologiske data og at tærskelværdier for hvornår der ikke er nogen risiko og grænseværdier for arbejdsmiljø ikke kan fastsættes med nuværende metoder.

Det eneste tiltag, som er blevet implementeret indtil videre, er at slette karbon og grafit fra listen over stoffer, som er undtaget REACH. Dette vurderes at være utilstrækkeligt til at adressere de potentielle risici af nanomaterialer og den nuværende reguleringsmæssige usikkerhed.

I Storbritannien har man valgt at indføre frivillige aftaler med virksomheder, der producerer nanomaterialer, med det argument, at det er det eneste proportionale reguleringstiltag på nuværende tidspunkt. I et af studierne i denne afhandling er det beskrevet, hvorledes visse elementer skal være til stede for at frivillige aftaler bliver en succes. Disse elementer er: incitament til at deltagte for forskellige interessenter,
myndighedsvejledning, underskrevne forpligtigelser og periodisk afrapportering, kvalitetssikring af information, og gennemskuelighed i såvel design, rapportering som evaluering af disse frivillige aftaler. Mange af disse elementer er endnu ikke blevet fuldt ud implementeret i mange af de nuværende frivillige aftaler angående nanomaterialer.


Det konkluderes, at vi endnu ikke ved nok til at kunne sige om nanomaterialer er sikre. Desuden er der bevis for at visse nanomaterialer udgør en fare afhængig af deres partikelegenskaber, hvordan de anvendes, og hvorledes mennesker og miljø bliver eksponeret for dem. På trods af, at det generelt anerkendes, at ændringer til den nuværende kemikalie risikovurdering er påkrævet, så bliver risikovurdering gang på gang foreslået af diverse ekspertkomiteer, politiske beslutningstagere, repræsentanter for industrien og ikke-statslige organisationer som det primære middel til at informere beslutningstagere om nanomaterialers risiko. I denne afhandling findes det derimod, at risikovurdering er utilstrækkelig til rettidigt at informere beslutningstagere om de miljø- og sundhedsmæssige risici ved nanomaterialer. Det gælder dels på kort sigt og især på lang sigt. Risikovurdering er ikke anvendelig, når det drejer sig om at håndtere de komplekse risici ved nanomaterialer. Ej heller vil risikovurdering være tilstrækkelig til at sikre en beslutningsproces, som vil gøre det muligt at tage informerede beslutninger indenfor en rimelig tidsperiode. Det konkluderes endvidere, at den nuværende regulering er utilstrækkelig til at håndtere nanomaterialer på kort
såvel som på lang sigt, og at der på nuværende tidspunkt gøres for lidt for at modificere den nuværende regulering gennem den gradvise tilpasningspolitik, som man har valgt at følge i EU. Heller ikke den frivillige aftale, som man har valgt at indføre i Storbritannien, har vist sig at være effektiv.

1. Introduction

It is hard to deny that most technologies have the potential to cause harm as well as do good. It is intuitive that the successful – and sustainable – use of any new technology will depend on discovering how to use it safely prior to its wide distribution. Yet history is replete with examples of technologies that were wielded without foresight, leaving a legacy of damage in their wake and often not achieving their full potential (EEA 2001).

Nanotechnology is the latest in a long series of technologies heralded as ushering in a new era – the “next industrial revolution”, according to some. Since 2000, nanotechnology has grown from little more than a gleam in the eyes of researchers to a technology projected to be worth $2.6 trillion in manufactured goods in 2014 (Lux Research 2006). Current and future applications of nanotechnology are expected to hold immense societal and environmental benefits in regard to increased economic development and employment, improved materials using less resources and environmental remediation, along with new ways of diagnostics and medical treatments (RS & RAE 2004, Roco and Bainbridge 2005).

Nevertheless, as new materials based on nanoscale engineering move from the lab to the marketplace, have we learnt the lessons of past “wonder technologies”, or are we destined to repeat the mistakes of our predecessors?

Both the potential benefits of nanotechnology and potential hazards of some manufactured nanomaterials have been debated in recent years, especially following a number of studies, which indicated that some nanomaterials can cause adverse effects on laboratory animals (Oberdörster 2004, Lam et al. 2004, Pollard et al. 2008). Data on nanoparticles, such as increasing production volumes and commercialization, capabilities to cross biological barriers, and increased biological activities of nanoparticles when compared to bulk counterparts, have worried some scientists about their potential impacts on the health and safety of both humans and the environment.

Perhaps more than any preceding technology, the early development of nanotechnology has been characterized by discussions of potential risks. Early on in the development of the United States’ National Nanotechnology Initiative, addressing risks was an integral part of the government-led development process. In the UK, the Royal Society and Royal Academy of Engineering (RS & RAE) (2004) galvanized the development of cross-agency groups to address uncertainties regarding the risks of nanomaterials. Currently, most economies investing in nanotechnology pepper discussions with questions concerning potential risks – and how to manage them (Hansen et al. 2008a).
The first logical questions for many politicians, regulators, academics and members of the public have been:

- whether nanotechnology is safe;
- whether existing regulation is adequate in the short and in the long term;
- what is and should be done to learn more about protection of the public and workers from any potential environmental, health and safety risks related to nanotechnology and nanomaterials (RS & RAE 2004, Macoubrie 2005, Chaundry et al. 2006, Gavelin et al. 2007).

Currently, the short answer to these questions seems to be that “we do not know”, “probably not” and “not enough” which leads to another underlying and more urgent question of whether existing decision making tools such as risk assessment are adequate to ensure a decision making process that enables us to make informed decisions within a reasonable period of time, despite large uncertainties about the risks of nanotechnology and nanomaterials.

This thesis explores these and related questions.

1.1 Objectives and outline

The aim of this PhD thesis is to:
1. investigate whether existing regulation is adequate in the short and the long term;
2. explore the feasibility of risk assessment for the purpose of dealing with the complex emerging risks of nanomaterials, and finally;
3. provide recommendations on how to govern nanotechnologies protecting human health and the environment.

A fundamental aspect that has to be kept in mind is that nanotechnology is an emerging technology that it is developing with rapid speed in multiple directions and in many scientific fields and industrial sectors. Hence, one needs to take both current and reasonably foreseeable future developments and applications of nanotechnology and nanomaterials into consideration when discussing and trying to assess what the risks are and whether current regulation and decision making tools are adequate. The short and long term perspectives of nanotechnolgical development are introduced in section 2.

Before one can start discussing the risks of nanotechnology and/or nanomaterials and the suitability of current regulation and decision making tools, it is important to clarify the terminology used. The “nanorisk”-terminology has not always been consistent. Nanotechnology and nanomaterials have often been lumped together as one and the same notwithstanding that the term “nanotechnology” covers many fields of disciplines, research, applications, etc. and not just nanomaterials. A lot of advancement has been made recently to address the issue of diffuse terminology, which is introduced in section 3.
All governments bear the direct and indirect responsibility for protecting their citizens against risks, but because of lack of knowledge the proper regulatory response is not always obvious and views on how to regulate nanomaterials vary substantially, ranging from a “laissez-faire” attitude to a total moratorium on nanotechnology research, development and commercialization. In section 4 the applicability and feasibility of the existing regulation is investigated in the short and the long term, focussing especially on the new chemical legislation in Europe termed REACH.

In the past, science provided regulating authorities with essential information upon which they could base their regulatory decisions and justify these to the public. The complexity of risks in general and nanomaterials in particular makes it difficult for science to identify causality and provide clear answers immediately (if ever) (Weinberg 1985, Ruckelhaus 1985, Funtowicz and Ravetz 1992, Harremoës 2003). New ways to inform decision makers have been sought and decision support tools such as risk assessment have repeatedly been proposed as means to inform decision makers about the risks of nanomaterials. In section 5, the feasibility of applying risk assessment to nanomaterials is investigated and the state of knowledge is discussed within each of the four parts of chemical risk assessment i.e. hazard identification, dose-response assessment, exposure assessment, and risk characterization. Finally the pros and cons of existing regulation and risk assessment are discussed in section 6 and recommendations are provided.
2. Development of nanotechnology and materials

In order to assess the applicability of the current regulation and risk assessment in the short and the long term, insight is needed into current and future trends with regard to the development and commercialization of nanotechnology. If the current regulation and risk assessment is not able to deal with current nanomaterials, it is highly unlikely that it will be able to deal with future nanomaterials.

The development of nanotechnology has been rapid by almost any metric one can think of – governmental funding, number of research publications and industrial patents, among others. To begin with nanotechnological development was mostly driven by individual scientific breakthroughs such as the discovery of fullerenes, quantum dots and carbon nanotubes (Iijima, 1991) along with the inventions of the scanning tunneling microscopy and atomic force microscopy (Kroto et al. 1986, Iijima 1991, Binning et al. 1982, 1986).

A turning point in science and technology policy in relation to nanotechnology was the increasing amount of government funding in the United States of America (USA) in the late 1990ties which finally lead to the launch of the National Nanotechnology Initiative (NNI) in 2000. Since then, almost every country on the globe has launched national initiatives or prioritizes research in nanotechnology, and the USA, Japan and the EU each spend more than a billion Euros a year on nano-related research.

Government funding of academic research has lead to an explosion in the number of scientific research publications in nanotechnology. Recently, Linkov et al. (2008a) performed an analysis of Science Citation Index database available through the Web of Science to map out nanotechnology application and data generation trends in regard to environment, health and safety. Using a wide range of search terms, they found that the total number of publications increased from just over 3,000 in 1995 to an estimated 52,000 in 2008. The number of papers that mention risk was less than 10 through 2003, however, since then it has been rapidly increasing and over 100 are expected to be published in 2008 (see figure 1).
Scientific activities sparked by Government funding have had a crucial role in knowledge creation and flows in nanotechnology although there is often some time-lag before scientific knowledge is diffused into useful inventions and applications (Igami and Okazaki 2007). Patent analysis is one way to examine how knowledge flows from science to technological development. In an analysis of patent applications to the European Patent Office (EPO), Igami and Okazaki (2007) found that there have been an increasing number of nanotechnology patents applications in the period of 1984-2002, especially after 1996 (see figure 2).
Figure 2: Trends in nanotechnology patent applications to the EPO (Modified from Igami and Okazaki 2007).

The USA, EU and Japan each account for about a third of the nanotechnology patent applications each whereas Germany, France and the United Kingdom are the leading countries in the European Union (Igami and Okazaki 2007).

The substantial increase in nanotechnological patent applications filed in the period from 1984-2002 manifests itself in most fields of applications e.g. electronics and nanomaterials except for environment and energy (Igami and Okazaki 2007). It is interesting to note that nanomaterials were the primary field of application for which patent applications were filed in 2002. It should however be noted that nanomaterials were defined fairly broadly under EPO and include among others: chemical or physical processes, nano- and/or microstructures, manufacture, shaping, or supplementary processes, coatings and crystal growth (Igami and Okazaki 2007).

The number of patents on nanomaterials as been increased globally as well – according to Royal Commission on Environmental Pollution (RCEP) (2008) the number of patents registered from 1990-2006 for nanoparticles, nanorod, nanowire, nanocrystal, nanotube or carbon nanotubes have more than doubled every 2 years.

Governmental funding and prioritization of nanotechnology since the mid-1990ties has lead to higher education and government sectors becoming important sources of knowledge in nanotechnology. This is reflected in the fact that comparatively larger shares of patents applications stem from government (5%) and higher education (8%) sectors. The business enterprise sector, however, still accounts for the majority of the applications (80%); it is approximately 10% lower than its share in overall EPO.

According to the Technology Transfer Center (2007) there are more than 300 nanotechnology companies in Europe, most of which are based in Germany and the UK. These companies range from multinationals to small and medium size companies and university spin-offs. They span over a wide range of sectors and applications (see figure 3) including textiles, anti-microbial wound dressings, paints and coatings, fuel catalysts and additives, lubricants, cosmetics, and food packaging (Chaundry et al. 2006).
Figure 3 shows the focus of market application of nanotechnology companies in Europe in 2007 for which nanotechnology products or platforms are a primary area of business, however, it is important to realize these numbers do not include tools and instrumentation companies or companies that use nanotechnology without having a nanotechnology business unit (Technology Transfer Center 2007).

Although much focus is and has been on research and development (R&D), nanotechnology is entering a new era in the sense that more and more emphasis is being put on commercialization of nanomaterials and products. In 2006, the Project for Emerging Nanotechnologies at the Woodrow Wilson International Center for Scholars launched an inventory of the products available online to consumers containing nanomaterials (the Woodrow Wilson inventory). Originally the inventory contained 212 different products in 2006, which has increased to 580 products in 2007 and 803 in 2008. Projections are that this number will continue to increase as the unique properties of nanomaterials are explored further and translated into commercial products. The products fall into a number of different product categories such as health and fitness, home and garden, electronics and computers, etc. (see figure 4).
Figure 4: Top chart shows the distribution of the products in the inventory according to product category. The 580 products fall into a number of different product categories such as health and fitness, home and garden, electronics and computers, etc. Bottom chart shows the materials used in the various products listed in inventory. The main kinds of materials used are graphite (including carbon nanotubes and fullerenes), silver, silica, TiO$_2$, and ZnO. Source: http://www.nanotechproject.org/consumer/analysis.html (Accessed November 6 2007). All rights reserved by Woodrow Wilson International Center for Scholars (Hansen et al. 2008b).

From figure 4 one can see that nanomaterials are proclaimed to be used in products that fall mainly into the categories of health and fitness, food and beverages, and home and garden, whereas the silver and carbon are the nanomaterials mostly used (Hansen et al. 2008b).
The Woodrow Wilson inventory contains information such as product name, company, manufacturer or supplier, country of origin, and a short product description. However, it does not contain information about how many units are produced and sold of a given product or how much nanomaterial is used in each of the individual products. Such information is only available for a limited number of products, if producers make it available.

Very little is furthermore known about the production volumes at which nanomaterials are currently produced, although some scattered information is available. In 2001, the future global annual production of carbon-based nanomaterials was estimated to be several hundred tons, but already in 2003, the global production of nanotubes alone was estimated to be around 900 tons distributed between 16 manufacturers (Kleiner and Hogan 2003). The Japanese company, Frontier Carbon Corp, annually produces more than 40 tons of C$_{60}$ (Fujitani et al. 2008). It is estimated that the global annual production of nanotubes and fiber was 65 tons equal to €144 million worth and it is expected to surpass €3 billion by 2010 representing an annual growth rate of well over 60% (Cientifica 2006). Even though the information about the production of carbon-based nanomaterials is scarce, the annual production volumes of for instance quantum dots, nano-metals, and materials with nanostructured surfaces are completely unknown.

The development of nanotechnology is still in its infancy. Mihail Roco of the U.S. National Nanotechnology Initiative has projected four generations of nanotechnological development. The first generation ranged up to 2000 and consisted of simple “passive” nanostructures. The second generation, ranging from 2000-2005 included the development of “active (evolving function) nanostructures” such as for example targeted drugs and chemicals, light-driven molecular motors, nanoscale fluidics, laser-emitting devices, and adaptive structures.

In the third generation we will see “systems of nanosystems”. This generation is projected to range from 2005 to 2010 and will include the use various syntheses and assembling techniques such as bio-assembling, networking at the nanoscale and multiscale and hierarchical architectures, robotics on surfaces, modular nanosystems, chemo-mechanical processing of molecular assemblies, and quantum-based nanoscale systems. From 2010 to 2015/2020, a fourth generation is projected to involve the development of heterogeneous molecular nanosystems where each molecule in the nanosystem has a specific structure and plays a different role (Roco and Renn 2006).

In the light of these predictions the current production and use of nanomaterials is most likely not representative for the future use and production (RCEP 2008), but factual information is hard to obtain. The global market impact of nanotechnology is expected to reach 1 trillion US$ by 2015, with around 2 million workers (Roco and Bainbridge 2001, Chaundry et al. 2006). The overall nanofood market (including packaging) is one of the areas of which a substantial growth is expected. According to
Helmut Kaiser Consultancy (cited in Boxall et al. 2008) it will reach US $20.4 billion by 2010 from estimated $7 billion in 2006. Cientifica (2006) estimate food applications of nanotechnologies in 2006 to be around $410 million and that these will reach $5.8 billion in 2012.

Besides application with regard to food packaging, processing, etc. projected applications include: remediation of contaminated soil and groundwater, fuel cells and batteries, medical applications, drinking water treatment, and weapons and explosives (Chaundry et al. 2006). Some estimates for the future manufacturing of nanomaterials have been made for instance by the Royal Society and the Royal Academy of Engineering.

![Estimated global production](image)

Figure 5: Global production in 2010 and 2020 estimated by RS & RAE (RS & RAE 2004)

According to the RS & RAE (2004), the largest growth in estimated global production is expected to be to structural applications such as ceramics, catalysts, coatings, film, etc. (see figure 5). Other areas were substantial growth is expected include single- and multi-walled nanotubes, TiO$_2$, zinc, and organic light-emitting diodes for ICT-applications, as well as nanoencapsulates, quantum dots, composites for nanobiotechnology.

Especially the market of carbon nanotubes is projected to grow substantially and production capacities have grown enormously within recent years. It is projected that sales will reach $1-2 billion annually within the next four to seven years. End uses are primarily expected to be electronics and the automotive industry. The global enterprise Bayer AG have recently opened an 30 metric tons per year manufacturing plant in Germany bringing their total capacity up to around 60 metric tons, whereas the French based company Arkema are able to produce between 10 and 30 tons per year (Thayer 2007).
3. Defining nanotechnology and nanomaterials

Nanotechnology is often described as a cross disciplinary and enabling technology in the sense that it has roots and relevance in a wide range of scientific fields, including physics, chemistry, biology, material science, and electronics. This is reflected in the fact that the field of nanotechnology is very broad covering a wide range of different techniques, scientific and commercial applications and products as well as nanomaterials (RS & RAE 2004). A recent study of scientific publications via co-citation analysis identified approximately 30 research areas related to nanoscience and materials (Igami and Saka 2007).

A lot of effort has been put into the development of a standard terminology intended to support among others: patenting, commercialization, worker, public and environmental safety and testing, and legislation and regulation of nanotechnology (BSI 2007a).

The term “nanotechnology” was first used by Taniguchi in 1974 that was referring to the ability to engineer materials precisely at the nanometer level (RS & RAE 2004). However, putting forward a common “all embracing” definition of nanotechnology has been quite challenging.

One of the most cited definitions is the one applied by the U.S. National Nanotechnology Initiative (NNI) who defines nanotechnology as follows:

“Nanotechnology is the understanding and control of matter at dimensions of roughly 1 to 100 nanometers, where unique phenomena enable novel applications. (. . .) . At this level, the physical, chemical, and biological properties of materials differ in fundamental and valuable ways from the properties of individual atoms and molecules or bulk matter” (Nanoscale Science Engineering and Technology Subcommittee 2004).

Similar, the American Society for Testing and Materials International define nanotechnology as:

“A term referring to a wide range of technologies that measure, manipulate, or incorporate materials and/or features with at least one dimension between approximately 1 and 100 nanometers (nm). Such applications exploit the properties, distinct from bulk/macroscopic systems, of nanoscale components” (ASTM Int’l 2006).

In 2004 the Royal Society and Royal Academy of Engineering found it useful to make a clear distinction between “nanoscience” and “nanotechnologies”. Nanoscience being defined as “...the study of phenomena and manipulation of materials at atomic, molecular and macromolecular scales, where properties differ significantly from those at a larger scale”. Whereas Nanotechnologies were defined as “...the design,
characterisation, production and application of structures, devices and systems by controlling shape and size at nanometer scale.” (RS & RAE 2004).

Although the term nanotechnology is often used in singular, it should probably be used in plural since the term covers several technologies as indicated by a number of the definitions above. Some of the most well-known technologies and methods include chemical vapor deposition, atomic force microscopy and scanning probe- and tunneling microscopy but according to a recent standard on the terminology for nanofabrication and nanomaterials from the British Standard Institute (BSI) (2007b, c) the number of methods, processes and techniques easily exceeds 30. The techniques can, roughly speaking, be divided into so-called “top down” and “bottom up” approaches. Top down techniques involve starting from a larger unit of material, and etching or milling it down to smaller units of desired shape, whereas bottom up involves progressing from smaller sub-units (e.g. atoms or molecules) to make larger and functionally richer structures (RS & RAE 2004, BSI 2007b). Top down techniques include processes such as high-energy ball milling, etching, sonication, and laser ablation whereas bottom up techniques include sol-gel, chemical vapor deposition, plasma or flame spraying, supercritical fluid, spinning, and self-assembly (Biswa and Wu 2005). Both approaches hold specific challenges. Creating smaller and smaller structures with sufficient accuracy is a main challenge for top-down manufacturing, whereas the challenge for bottom up techniques is to make structures large enough and of sufficient quality (RS & RAE 2004).

Although the wording differs, most definitions of nanomaterials require that two criteria must be fulfilled in order to define a system or material as being related to nanotechnology: 1) It must have some structure in at least one dimension in the approximate range of 1-100 nm, and 2) this nanostructure must give the system properties differing from the bulk properties. Although this definition is broad, this does not make it diffuse, and for a given material or system it can be uniquely determined whether it involves nanotechnology or not (Hansen et al. 2007).

The number of nanomaterials that can be manufactured using top down and bottom up techniques is immense including, for instance, C60, carbon nanotubes, micelles, self assemble monolayers, dendrimers, and aerogels in all kinds of size and shapes. Hence the nature of nanomaterials differs even more than the techniques.

A procedure for dividing nanomaterials into relevant subcategories has been developed by Hansen et al. (2007) in order to facilitate hazard identification and to focus the risk assessment procedures (see figure 6).
Hansen et al. (2007) suggest categorizing nanomaterials depending on the location of the nanoscale structure in the system. This leads to a division of nanomaterials into three main categories:

1. materials that are nanostructured in the bulk;
2. materials that have nanostructure on the surface and;
3. materials that contain nanostructured particles.

The main categories can be further divided into subcategories. The main category I contains materials that are nanostructured in three dimensions, i.e. in the bulk of the material. It is divided into two subcategories: Ia and Ib. The systems in Ia consist only of one type of material whereas systems in Ib are nanostructured throughout the bulk as well, but consist of two or more different constituents/materials. In category II the nanostructure is on the surface. The first subcategory, IIa, consists of materials where the surface is structured on the nanoscale, but the surface and bulk consist of the same
material. The second subcategory, IIb, covers un-patterned film of nanoscale thickness on a substrate of a different material. The third category, IIc, consists of patterned film on a substrate, where the film is either nanoscale in thickness, or the pattern has nanoscale dimensions along the surface. Category III contains nanoparticles, which Hansen et al. (2007) define as free structures that are nanosized in at least two dimensions much like the ASTM definition of nanoparticles (ASTM Int'l 2006). Nanostructured particles can have various forms and shapes and this category includes for example quantum dots, fullerenes, nanotubes and nanowires (Maynard and Aitken 2007). There are four subcategories of systems with nanoparticles, depending on the environment around the nanoparticles:

1. subcategory IIIa have nanoparticles bound to the surface of another solid structure;
2. subcategory IIIb consists of systems where nanoparticles are suspended in a liquid;
3. subcategory IIIc is nanoparticles suspended in solids
4. subcategory IIIId, consists of airborne nanoparticles.

Using the framework for categorizing nanotechnology-based systems, it should be recognized that it is possible for a system to consist of nanostructured elements belonging to different categories. An example of this is car catalysts used to remove NOx from car exhaust (Chorkendorff & Niemantsverdriet 2003). The chemical reaction that removes NOx is catalyzed by Platinum and Ruthenium nanoparticles of 2-3 nm size. These nanoparticles are bound to the surface of a support material. This corresponds to a category IIIa system according to figure 6. At the same time, the support material is a nanoporous material consisting mostly of g-Al2O3 (70-85%) and other oxides such as cerium oxide or lanthanum oxide. Thus, the support structure is a category Ib system.

A major benefit of the proposed categorization framework is that it provides a tool for dividing nanosystems into identifiable parts and thereby facilitating evaluations of, for instance, relevant exposure routes or analysis of effect studies according to relevance of the material tested.

Using the framework, Hansen et al. (2008b) were able to categorize about 75% of the (at the time) 580 products in the consumer product inventory maintained by the Project for Emerging Nanotechnologies at the Woodrow Wilson International Center for Scholars. Figure 7 shows the distribution of all the products categorized according to the location of the nanostructure in the products. It was found that in 19% of the products the nanomaterial were nanoparticles bound to the surfaces. Nanoparticles suspended in liquids were used in 37% of the products, whereas 13% used nanoparticles suspended in solids. 1% were powders containing free potentially airborne nanoparticles, whereas we were not able to determine the location of the nanomaterial for 140 products given the available information from producers or through the data in the inventory.
Figure 7: Products in the Woodrow Wilson inventory categorized depending on the location of the nanostructure. 13, 19, 37 and 1% of the products used nanoparticles suspended in solids, bound to the surfaces, suspended in liquids, and free potentially airborne nanoparticles, respectively (Hansen et al. 2008b).

Although they have the same size range and may have several physical characteristics in common, Oberdörster et al. (2007) proposed making a distinction between ultrafine particles that are generated as heterogeneous aggregates of primary particles and engineered nanoparticles that are generated as more monodispersed individual particles. This would divide ultrafine nanoparticles into two overall categories: natural and anthropogenically generated particles for which the later again can be divided into unintentionally and intentionally generated particles.

The framework proposed by Hansen et al. (2007) is limited to nanoparticles that have been humanly engineered intentionally - henceforth referred to as engineered nanoparticles - and does not include nanoparticles that are naturally occurring (e.g. forest fires and volcanoes) and unintentional human generated nanoparticles stemming from for instance internal combustion engines, power plans and incinerators (Oberdörster et al. 2007).

Nowack and Bucheli (2007) also propose dividing nanoparticles into “natural” and “anthropogenic” particles depending on their source of origin. Both of these categories can be separated into carbon-containing and inorganic nanoparticles. The first category includes “biogenic, geogenic, atmospheric and pyrogenic particles such as fullerenes and carbon nanotubes of geogenic or pyrogenic origin, biogenic magnetite or atmospheric aerosols (both organic, such as organic acids, and inorganic, such as sea salt).” The second category of anthropogenic nanoparticles include particles inadvertently formed as a by-product, or produced intentionally, i.e. engineered or manufactured nanoparticles.
Various international standardization institutes have shifted attention from trying to define nanotechnology to defining the nature of the many different kinds of nanoparticles. Recently the BSI (2007d) published a standard on the terminology on “carbon nanostructures” defining, for instance, carbon nanotubes as hollow nanorods of carbon with nanorods being defined as nano-object with two similar external dimensions in the nanoscale and the third dimension significantly larger. The International Organization for Standardization (ISO) 2008) has also published definitions on nanotubes, nanorods, and quantum dots, for instance defining the later as crystalline nanoparticles that exhibits size-dependent properties due to quantum confinement effects on the electronic states.

The many and sometimes conflicting definitions raise the question/problem of how to resolve the fact that we now have many potential competing standards in an area that needs greater certainty and not additional confusion (Monica 2008). Recently, concerns have been raised that this could have further complicated the efforts to develop sensible, effective policy (Center for Responsible Nanotechnologies 2008).
4. Regulation of nanomaterials

The first logical questions for many politicians, regulators, academics and members of the public, have been whether existing regulation is adequate in the short and the long term and what should be and is being done to address any potential regulatory gaps related to nanotechnology and nanomaterials (RS & RAE 2004, Macoubrie 2005, Chaundry et al. 2006, Gavelin et al. 2007).

Opinions on the applicability of the existing regulation differ substantially and so does views on which regulatory options best address the current lack of information about environment, health and safety risks of nanomaterials, as well as the regulatory uncertainty and concerns expressed by the politicians, members of the public and industry, and investors. Some argue that a complete new regulatory framework is needed, whereas others argue in favor of implementing a total moratorium on nanotechnology research, development and commercialization. Again others adopt a “laissez-faire” attitude.

Understanding the limitations of the current regulation in regard to nanomaterials is a starting point in the process towards adapting existing laws and facilitating discussion about which kind of regulatory options is best to address these.

The identification of gaps or limitations of the current regulation of nanomaterials has been subject to intense international scrutiny. Some have used a very horizontal approach to evaluate the applicability of the current regulation to nanomaterials as a whole without any specific technology, nanomaterials, application, product or sector in mind (CEC 2008a). Others have analyzed the current regulation using a sector-by-sector approach in regard to current and future applications of nanomaterials (Chaundry et al. 2006), whereas others have looked at the regulation of specific commercialized products along their life-cycle (Franco et al. 2007). In the following, the results of these will be presented with regard to some of the major regulatory frameworks relevant to nanomaterials. These include REACH, pharmaceutical regulation, food laws, worker safety directives, and environmental legislation i.e. waste directives.

4.1 Registration, Evaluation and Authorization of Chemicals (REACH)

June 1, 2007, a new chemical legislation on the manufacturing and commercialization of chemical substances in the European market went into force. The new regulation, termed Registration, Evaluation and Authorization of CHemicals (REACH), establishes an authorizing system that requires the registration and evaluation of existing and new chemical substances (EP & CEU 2006).
In a horizontal scoping study, Chaundry et al. (2005) assessed the gaps in environmental regulation in the UK and the EU, media by media and sector by sector focusing on current and future products and applications of nanomaterials. In total 16 different sectors were included among others coatings, construction, and cosmetics.

One of the limitations identified by Chaundry et al. (2005) was related to whether a nano-equivalent of a substance with different physicochemical and (eco) toxicological properties from the bulk substance would be considered as the same or as new substances under REACH. REACH defines a substance as “a chemical element and its compounds in the natural state or obtained by any manufacturing process, including any additive necessary to preserve its stability and any impurity deriving from the process used, but excluding any solvent which may be separated without affecting the stability of the substance or changing its composition.” (EP & CEU 2006).

Whether nanomaterials is considered to be a equivalent or different to the bulk material will have a major impact on the requirements put on manufacturers prior to placing nanomaterials on the market. If a nanomaterials is considered to be a different substance, hazard information would have to be generated for the registration dossier if produced in more than 1 tons/year. On the other hand, if the nanomaterials are considered to be the same as a registered bulk material, the appropriateness of the hazard information data would be open to discussion (Chaundry et al. 2005). Recently the European Commission published a review of the applicability of REACH arguing that although there is no specific provisions in REACH referring to nanomaterials the definition of “a chemical substance” covers nanomaterials (CEC 2008a). The Commission further states that: “When an existing chemical substance, already placed on the market as bulk substance, is introduced on the market in a nanomaterial form (nanoform), the registration dossier will have to be updated to include specific properties of the nanoform of that substance. The additional information, including different classification and labelling of the nanoform and additional risk management measures, will need to be included in the registration dossier. The risk management measures and operational conditions will have to be communicated to the supply chain”. It is, however, highly unclear how companies should do this. Companies are urged to use already existing guidelines, however, both the Commission of the European Communities (CEC 2008a) as well as the its Scientific Committee on Emerging and Newly-Identified Health Risks (SCENIHR 2007) and others have pointed out that current test guidelines that support REACH are based on conventional methodologies for assessing chemical risks and may not be appropriate for assessing risks associated with nanomaterials. This means that although manufacturers and importers might be required to provide a Chemical Safety Assessment (if they produce or import nanomaterials in volumes more than 10 tons) they cannot rely on the toxicological profile of the equivalent bulk material and they cannot use existing test
and risk assessment guidelines since these might not provide any meaningful results or be practically applicable due to the limitations of conventional methods.

Until recently carbon and graphite were exempted from registration under REACH, however this exemption was redrawn to address concern raised about carbon based nanomaterials (C & EN 2008). Companies will now have to register these materials if produced in quantities above one ton per producer or manufacturer per year. If it is produced in quantities greater than 10 tons per year a Chemical Safety Assessment has to be undertaken and if it meets the criteria for classification as dangerous or a PBT (Persistent, Bioaccumulable and Toxic) or vPvB (very Persistent and very Bioaccumulable), the manufacturer is required to develop exposure scenarios and undertake risk characterisation(s). So far no nanomaterial has been classified as such. It should be noted that a Chemical Safety Assessment can also be required if a nanomaterial is selected for further evaluation by a Member State or by the European Chemicals Agency due to specific concerns; or if a substance is a CMR (Carcinogenic, Mutagenic, or toxic for Reproduction), PBT, vPvB, ED (Endocrine Disrupting), or substance of equivalent concern.

Even despite the recent amendments to REACH withdrawing carbon and graphite from the list of exemptions, it is highly unclear whether this would involve any additional obligations from producers of C60 and carbon nanotubes as well as from producers or importers of the final products containing C60 and carbon nanotubes, given what is known and accessible information about production, product contents, and expected consumer exposure (Franco et al. 2007). Another issue raised by Franco et al. (2007) is whether the annual production should be measured including impurities. All carbon based nanomaterials contain some degree of impurities due to the manufacturing process, however, a substance with a different degree of purity and composition can be classified as the same substance, provided hazardous properties do not differ significantly. This means that for instance, raw soot, NanomBlack® and purified fullerenes from the production of C60 could all be classified as the same, provided that the hazardous properties do not differ significantly.

Although there is no tonnage related exemption under REACH for authorization, restriction or classification and labeling requirements, a second limitation of REACH is that “Substances manufactured or imported in volumes of less than 1 tons/year do not need to be registered” and hence producers or importers are not required to provide toxicological data and assess environmental exposure. As noted by Chaundry et al. (2006) and Franco et al. (2007) this threshold would hardly be reached for many nanoparticles. Chaundry et al. (2006) estimates that the majority of applications is likely to fall outside the scope of REACH on the basis of the low tonnage currently used in gram to kilogram quantities. Furthermore, the usually low concentration of nanoparticles in the final article is likely to exclude many nanoengineered articles from the REACH legislation, since no registration is required when the concentrations of a
substance is lower than 0.1% w/w. However, a general lack of access to information about product formulations and nanoparticles concentration hampers determination of concentrations of substances by weight (Franco et al. 2007).

4.2 Pharmaceutical regulation


There is no specific mentioning of nanomedicine in the EU legislation on medicinal products and devices, tissue engineering and other advanced therapies. None of these regulations or directives was written with nanomedicinal applications in mind and although their scope covers nanomedicine they have been accused for being general and non-specific and fraught with concerns and difficulties when it comes to dealing with drugs more complex than traditional ones (Editorial 2007, D'Silva and Van Calster 2008).

The use of nanoparticles in nanomedicine has not been subject to much regulatory scrutiny since existing laws and regulatory instruments are believed also to cover medical products based on nanotechnology. The extensive testing requirements prior to marketing of medicine may also contribute to the notion that the potentially negative effects will be discovered prior to marketing, that patients are adequately informed about negative side-effects, and that benefits outweigh the risks or the adverse effects, should such be found to occur (EGE 2007, N&ET Working Group 2007).

However, concerns have been raised that risk assessment, safety and quality requirements for medicine have to be fulfilled by conformity to established quality systems and published product standards that may not be suitable designed to address various aspects relating to nanomedicine. According to the European Medicines Agency (EMEA) (2006), this might be especially relevant when it comes to novel applications of nanotechnology such as nanostructure scaffolds for tissue replacement, nanostructures that allow transport across biological barriers, remote control of
nanoprobes, integrated implantable sensory nanoelectronic systems and multifunctional chemical structures for drug delivery and targeting of disease.

It is furthermore unclear whether novel nanomedicine is to be regulated as a medicinal product or as a medical device (EGE 2007). Currently the mechanism of action is key to decide whether a product should be regulated as one or the other, however, nanomedicinal products may exhibit a complex mechanism of action combining mechanical, chemical, pharmacological and immunological properties, and combining diagnostic and therapeutic functions. Hence many of these novel applications are likely to span regulatory boundaries between medicinal products and medical devices (EGE 2007, EMEA 2006).

Another aspect of nanomedicine is, however, often neglected (Linkov et al. 2008b). It is the question what happens after the prescribed use when residues of nanomedicine enter the environment? It is not difficult to imagine that residues of nanomedicine or nano-sized drug carriers could have unexpected effects on the environment, just as it has been the case for conventional medicine for which a rapidly increasing number of laboratory studies show ecotoxicological effects (Fent et al. 2006). However, to the best of our knowledge no study exploring the environmental effects of nanomedical products has been published to date (Hansen et al. 2007). In the EU, all new marketing authorization applications are required to undergo an environmental risk assessment following a tiered assessment procedure. One significant difference in the EU risk assessment approach for medical products compared to that of industrial chemicals is the inclusion of a pre-screening stage involving a rough calculation of the predicted environmental concentration for surface water with an action limit of 0.01 ppb (EMEA 2006). Thus, if the estimated environmental concentration is below this value and “no other environmental concerns are apparent” (European Medicines Agency 2006), no further actions are to be taken for the medical product in terms of environmental risk assessment.

These approaches, in which the estimated environmental concentrations are used as trigger values for further action, are problematic if the current regulation of medical products is transferred directly to regulation of nanomedical products. The concentration limits are not set science-based and can by no means be interpreted as “environmentally safe concentrations” for medical products in general (also mentioned in the European guidelines (European Medicines Agency 2006) nor for nanomedical products in specific. Here a pre-defined action limit will be especially problematic since the new properties of nano-based products are expected to also affect their environmental profiles, as argued by several authors, e.g. Zhang et al. (2007) and Baun et al. (2008).

Although an initial weighing of benefits versus harm may be needed to avoid over-regulation, it should be stressed that the evaluation of environmental fate and effects of engineered nanoparticles used in medical products is significantly different.
from that of conventional pharmaceuticals. The establishment of a fixed value for a level-of-no-concern, where the benefits outweigh the risks, is not scientifically justifiable given the present level of knowledge. Not only is the amount of laboratory data limited and field studies and exposure models nearly non-existing – we may not even know the ecotoxicological endpoints to investigate and how to measure exposure to engineered nanoparticles in the environment.

Many of the shortcomings to existing approaches for determining the ecotoxicity apply for nanomedical products as well as for nanoparticles. For two parameters used today to identify environmentally hazardous compounds, i.e. persistence and bioaccumulation, the SCENIHR concluded that: “The criteria used for persistence, bioaccumulation and toxicity (PBT) assessment applied for substances in soluble form should be assessed for applicability to nanoparticles” (SCENIHR 2007). Thus, the present use of the octanol-water coefficient (as a surrogate value for bioaccumulation data to signify environmental concern) in the EU guidelines for risk assessment of medical products should not be transferred to a regulation of nanomedicine unless strong scientific evidence supports this (Handy et al. 2008, Baun et al. 2008).

4.3 Nanofood laws

In the EU, food and food packaging are regulated by a number of laws, directives and regulations such as EU Food Law Regulation and the EU Novel Foods Regulation (EP & CEU 2002). The EU Food Law Regulation requires all food to be safe, something which – as an overarching principle – applies to all foods and food packaging containing nanomaterials as well, but has been criticized for being too loose (FOE 2008). None of the existing EU regulations applicable to agriculture, food or food packaging currently consider or mention nanoscale products or materials. If a substance has already been approved for use as food ingredients, additives or packaging in its bulk form, it can also be used in this nano form since there is no regulatory trigger to require new safety assessment or labeling due to particle size (FOE 2008).

The existing regulation regarding food additives is in the process of being updated in the EU. During this process the European Parliament’s Committee on Environment, Public Health and Food Safety last year stated that it wanted separate limit values for nanotechnologies and that the permitted limits for an additive in nanoparticle form should not be the same as when it is in traditional form (Halliday 2007).

The EU Novel Foods Regulation requires mandatory pre-market approval of all new ingredients and products. Recently, the European Commission adopted a proposal to revise the Novel Foods Regulation with a view to improving the access of new and innovative foods to the EU market (CEC 2008b). In the revised regulation the definition of novel food includes foods modified by new production processes, such as
nanotechnology and nanoscience, which might have an impact on the food itself. Once the European Commission receives an application for authorization of a novel food and its use as an ingredient, the European Food Safety Authority (EFSA) evaluates whether or not it presents a danger to consumers or misleads them. The regulation requires assessments by EFSA on the composition, nutritional value, metabolism, intended use and the level of microbiological and chemical contaminants. Studies on the toxicology, allergenicity and details of the manufacturing process may also be considered. However, the regulation makes no distinction in relation to particle size, and hence nanoparticles will not require new safety assessments if the substance has already been approved in bulk form. EFSA is currently preparing a scientific opinion on the potential risks arising from the use of nanotechnology in food. A Draft Opinion was published for public consultation in which EFSA concludes that nanotechnology aspects shall be considered when risk assessment guidance documents in the food and feed area are reviewed, and among others recommend that risk assessment of nanomaterials in the food and feed area should consider the specific properties of nanomaterials in addition to those common to the equivalent non-nanoforms (EFSA 2008).

4.4 Safety at Workplace Directives

There is no direct reference to the potential exposure of engineered nanoparticles in the Safety at Workplace Directives or in the communitarian and national legislation on the protection of workers’ health at workplaces (Franco et al. 2007). However, according to the Commission of the European Communities (2008) they fully apply to nanomaterials and “…employers, therefore, must carry out a risk assessment and, where a risk is identified, take measures to eliminate this risk.”

The Framework Directive 89/391 as well as Directive 98/24 on the risks associated with chemical substances set guidelines to establish Occupational Exposure Limits (OELs) for workers (Council of the European Communities 1989, 1998). However, there are three main problems associated with the establishment of OELs for workers at this point:

1) The establishment of OELs is typically based on a complete risk assessment procedure which is presently not possible for engineered nanoparticles;
2) OELs are based on mass concentration being a proper metric for toxicity, but the most optimal parameter(s) to determine nanoparticle toxicity is still undefined;
3) Nanoparticles are not easily detected and monitored in the workplace and it is unclear whether existing personal protective equipment is adequate (Franco et al. 2007).

At the moment, manufactures refer to OELs set for metal dusts or dusts of other compounds (e.g. graphite or carbon black instead of $C_{60}$ and carbon nanotubes). However, given the recent concern about the toxicity of airborne carbon nanotubes,
OELs defined for related bulk substances (e.g. graphite), are not representative and should not be used since properties displayed by nanoparticles differ substantially from those of their bulk material (Lam et al. 2004).

Problems associated with establishing OELs are reflected in many of the Material Safety Data Sheets (MSDSs) made available by the producers, many of which classify carbon nanotubes as graphite. In addition, a list of exposure control measures are recommended in the MSDS if “engineering controls do not ensure that the OEL is not exceeded”, while the absence of any OEL is mentioned a few lines below. These problems and inconsistencies reveal serious gaps in the Safety at Workplace regulation, considering that the MSDSs are essential in passing information about risk and safety down the supply chain and that they also provide workers and emergency personal with information about the risks, protective equipment and proper handling of a substance (Franco et al. 2007).

4.5 Waste management of products containing nanoparticles

Waste containing nanoparticles are produced at different phases of the life cycle, from by-products generated during manufacturing and purification processes to nanoengineered goods, becoming waste at the end of their lifetime. There are no specific references to engineered nanoparticles in existing laws and hence nano-waste are tackled by waste management regulations in a non-specific way (Franco et al. 2007). In general, nanoparticles will follow the material or the substance in which they are contained and their fate depends on the way this waste is treated. In some cases the nano-waste can fall within a particular waste category, such as if C_{60} is used in oil lubricants and the exhausted oil lubricant is specifically regulated (Franco et al. 2007). In other cases nanoparticles which are contained in products are typically disposed of in landfills or incinerated. Very little is known about the long-term behavior of nanoparticles in a landfill. Release depends on the nanoparticles’ mobility as well as on the degradability of the host material for fixed particles. When products are incinerated, the thermal properties of nanoparticles determine their fate. For example, a study by Cataldo (2002) demonstrated that C_{60} molecules are much easier to degrade than carbon nanotubes. Further, in a combustion chamber C_{60} behaves like graphite, while carbon nanotubes, similar to diamonds, are stable until very high temperatures.

If a certain nano-waste falls within the scope of Council Directive 1991/689 on the management of hazardous waste (Council of the European Communities 1991), more severe obligations would apply. Again, the lack of (eco)toxicological data makes it difficult to state if nanoparticles meet the criteria of hazardousness (Franco et al. 2007).
4.6 New nanospecific legislation vs. the “Incremental” approach and/or Voluntary Environmental Programs

A number of limitations were identified in section 4.1-4.5 above. First of all, although nanomaterials might be covered by the general scope of many of the existing legislative frameworks, it is often unclear if nanoparticles actually are covered specifically by current legislation when it comes to specific nanomaterials and applications. The main problems seem to be that metrology tools are unavailable, that thresholds are not tailored to the nanoscale, but based on bulk material, profound lack of (eco)toxicological data, and that no risk thresholds and occupational exposure limits cannot be established with existing methodologies.

Given the gaps and limitations of the current regulation, the questions on whether or not and how to regulate the manufacture and commercialization of nanomaterials have become subject to heated debate internationally, and the answer has been hard to come by, due to the pervasive uncertainty about the environmental and health risks of nanomaterials.

During the last few years, several legislative policies have been proposed and discussed by public institutions like, i.e. the European Commission, Health and Consumer Protection Directorate General (2004), RS & RAE (2004), U.S. Environmental Protection Agency (U.S. EPA) (2007) and non-governmental organizations like i.e. ETC Group (2003) and Environmental Defense (Balbus et al. 2007). The different views on how to regulate nanomaterials vary substantially, ranging from a “laissez-faire” attitude to a total moratorium on nanotechnology research, development and commercialization. A number of different kinds of regulatory options are available for decision makers with regard to nanomaterials. These include implementing a new regulatory framework, various command-and-control measures, voluntary environmental programs, etc.

Currently, the possibility of a specific regulation on nanomaterials is considered unfeasible in the European context, due to the difficulty of establishing links between strikingly different pieces of legislation and the need to negotiate internationally in order to establish a sensible specific, in-depth regulatory process (European Commission, Health and Consumer Protection Directorate General 2004). Instead, the European Commission has adopted a so-called “incremental approach”, which focuses on adapting existing laws to regulate nanotechnologies. This approach is defined as the launch of a process which uses existing legislative structures to the maximum, revisits them, and, when appropriate only, amends them in order to deal with nanomaterials.

However, so far, the only amendments that have been implemented in the EU are to cut carbon and graphite from the list of substances exempted from registration under REACH – arguably dissatisfactory to address the current regulatory uncertainty and the concerns expressed by the politicians, members of the public, industry and investors and insurers.
Several governments have opted to implement voluntary environmental programs (VEPs), arguing that this is the only viable proportional option for the time being (Hansen and Tickner 2007, DEFRA 2006a, 2006b, US EPA 2007, Weiss 2005). One such VEPs is the Voluntary Reporting Scheme for Nanomaterials established by the Department for Environment Food and Rural Affairs (DEFRA) in the UK. The reporting scheme for engineered nanoscale materials was established in 2006 in response to a highly cited Royal Society and Royal Academy of Engineering report (RS & RAE 2004) and the UK Government response to that report (HM Government 2005). Both of these reports identified large areas of uncertainty about: 1) the risks posed by engineered nanomaterials, and 2) the types of nanomaterials that will become most widespread within industry in the UK. The purpose of the DEFRA scheme is to, “develop a better understanding of what types of engineered nanoscale materials are likely to be produced in the UK, and to build up an understanding of their properties and characteristics so that the potential hazard, exposure and risk associated with these materials may be determined.” (DEFRA 2006) The program is intended to run for two years. It begins by engaging industry to submit existing data on the characteristics of engineered nanoscale free materials, including information on material characterization, hazard, use and exposure potential, and risk management practices. Submission of all available information is encouraged and lack of a complete package of data should not keep companies from reporting under the scheme (DEFRA 2007). However, DEFRA does not request that industry develop new data and even discourages industry from generating any additional data that would require animal testing (DEFRA 2006). After more than 2 years of implementation only eleven submissions have been received by DEFRA, two from academia and nine from industry (DEFRA 2008). The results to date have been disappointing given that a recent report have identified more than 60 companies in the UK for which nanotechnology is the primary area of business whereas another report found that 372 companies there involved in micro- and nanomanufacturing in the UK (NMT Network 2005, Technology Transfer Center 2007).

It remains to be seen whether and to what extend voluntary measures will be enough to generate the up-to-date and relevant health and safety information needed to perform risk assessments to support and implement regulations. It is generally known that key elements of any successful VEP are: incentives to participate for various stakeholders, agency guidance and technical assistance, signed commitments and periodical reporting, quality of information, and transparency both in design, reporting and evaluation. However, Hansen and Tickner (2007) recently found that many of these elements have not been fully addressed in the VEPs that are implemented currently on nanomaterials – neither in the UK or anywhere else.
5. Risk assessment of nanomaterials

The analysis of the applicability of the current regulation on nanomaterials showed that among other (eco)toxicological data and risk assessments are often necessary to support and implement regulations.

At the moment, risk assessment methodologies are being discussed, evaluated and refined with great vengeance internationally with the hope that in the future, we will be able to perform complete scientifically valid quantitative risk assessments of nanomaterials. It is generally assumed that once such risk assessments have been completed, this will lead to informed risk management decisions protecting human health and the environment while reaping the benefits of nanotechnology for society. When risk assessment of nanomaterials is discussed, it is often in the context of previous experience with chemical risk assessment, consisting of four parts – hazard identification, dose-response assessment, exposure assessment, and risk characterization. In Europe, legislation for controlling the production, use and release of chemical substances is based on risk assessment, as described in detail in the “Technical Guidance Document” (TGD) (European Commission JRC 2003a). The TGD totals a staggering 1000 pages and is issued by the European Commission to help competent authorities to carry out risk assessments. It includes extensive technical details for conducting hazard identification, dose (concentration) – response (effect) assessment, exposure assessment and risk characterization in relation to human health and the environment (European Commission JRC 2003a, 2003b, 2003c, 2003d).

The purpose of this chapter is not to do a complete risk assessment in accordance to the TGD, but to assess the applicability of each of the four elements of risk assessment with regard to nanomaterials. In this process, the current state of knowledge will be addressed and the most significant findings will be highlighted in relation to each of the four parts of risk assessment.

5.1 Hazard identification

Hazard identification is defined as the “identification of the adverse effects which a substance has an inherent capacity to cause” (European Commission JRC 2003a). However, until recently the potential negative effects of nanomaterials on human health and the environment were rather speculative and unsubstantiated. This has changed within the past few years and a number of laboratory studies have indicated that exposure to some nanoparticles can lead to adverse effects in the lungs and the brain of test animals (Lam et al. 2004, Oberdörster 2004, Pollard et al. 2008).

In a recent review, Hansen et al. (2007) identified 428 studies reporting on the toxicity and ecotoxicity of nanoparticles. The studied materials have mainly been
nanoparticles suspended in water belonging to category IIIb in figure 6 (Oberdörster 2004, Sayes et al. 2005), but also some studies with airborne nanoparticles (category IIIc in figure 6) have been carried out (Baggs et al. 1997, Cheng 2004, Baker et al. 2005).

Figure 8 shows the distribution of these studies divided into cytotoxicity, mammalian toxicity, DNA damage, microbial test and ecotoxicity. In total, the studies reported the observed adverse effects of 965 tested nanoparticles of various chemical compositions.

![Figure 8: Distribution of studies on nanoparticles describing cytotoxicity, mammalian toxicity, microbial tests, DNA damage, and ecotoxicity of engineered nanoparticles. Total number of studies: 472 (Hansen et al. 2007a)](image)

The scientific literature on the environmental, health and safety of nanomaterials has been reviewed multiple times by both national and international scientists, agencies, and governments. In the following, a number of significant scientific studies and findings in regard to hazard identification of C_{60}, carbon nanotubes, quantum dots, and nanometals will be introduced.

### 5.1.1 C_{60}

Studies on C_{60} can be divided into three categories: 1) studies on C_{60} suspended by sonication or suspended in various solvents, 2) studies on hydroxylated C_{60} and 3) studies on functionalized C_{60}. The number of in vivo toxicity studies is limited for all three categories. Gharbi et al. (2005) and Mori et al. (2006) observed no acute or subacute effects in rats exposed to C_{60} in a dose of 2 g/kg body weight (bw) 14 and 21 days post exposure, respectively. Sayes et al. (2007a), however, did observe an increase in the percentages/numbers of Bronchoalveolar lavage (BAL)-recovered neutrophils (i.e. white blood cells) after intratracheally instillation of C_{60} and hydroxylated C_{60} i.e. C_{60}(OH)_{24} just 1 day post-exposure. Sayes et al. (2007a) also observed a significant
increase in lipid peroxidation values and an increase in level of glutathione (GSH), after 1 week. Lai et al. (2000) also observed a significant increase in lipid peroxidation products after intravenous administration of 1 mg C_{60}(OH)_{18} per kg into male mongrel dogs previously induced with infusion/reperfusion injury. In contrast to Sayes et al. (2007a), Lai et al. (2000) observed a decrease in the GSH level in intestinal tissue. In one of the only studies so far investigating the embryo-/fetotoxicity on nanoparticles, Tsuchiya et al. (1995) observed shrunken membrane and narrow blood vessels on the yolk sac on 11 day pregnant mice and embryo death 18 hours (h) after intraperitoneal (i.p.) injection of between 25-137 mg C_{60} per kg.

Adverse effects of functionalized C_{60} have been observed as well for instance by Chen et al. (1998) and Yamago et al. (1995). Chen et al. (1998) observed a LD_{50} of 600 mg C_{60}((CH_{2})_{4}SO_{2}Na)_{4-6}/kg bw in female rats after intraperitoneal (i.p.) administration of between 0 and 2,500 mg/kg bw for 2 weeks. Whereas Yamago et al. (1995) observed symptoms of discomfort and weight loss in female mice after a single intraperitoneal injection of between 200-500 mg/ per kg.

The cytotoxic effects of C_{60} have been studied extensively in vitro using a number of different cell strains, different test procedures including a range of different solvents to get C_{60} into suspension. Adelman et al. (1994) observed a reduction of the viability of bovine alveolar macrophages compared to control after exposure to sonicated C_{60} along with increased levels of cytokine mediators of inflammation (i.e. TNF, IL-6 and IL-8) whereas Baierl et al. (1996) and Porter et al. (2006) found that C_{60} and raw soot was not toxic towards bovine- and human alveolar macrophages. The alveolar macrophage serves as the first line of cellular defense against respiratory pathogens (Rubins 2003) and hence studies reporting on the effects on alveolar macrophages are of special interests.

Studies on the cytotoxicity of C_{60} towards cancer cell are ambiguities and while some have reported observing no signs of cytotoxicity of any kind after exposure to fairly high concentrations of C_{60}, suspended in toluene, methanol and by sonication (Baierl et al. 1996, Levi et al. 2006), others do observe cytotoxicity of C_{60} suspended in tetrahydrofuran (THF) (Burlaka et al. 2004, Isakovic et al. 2006a, b). However, these studies are hard to interpret since they often use different transformed and/or damaged cell strains and different ways of suspending C_{60} – some even consider the cytotoxicity of C_{60} under the influence of light.

Surface chemistry has been found to have an important influence on the toxicity of C_{60}. Dose-dependent cytotoxicity of hydroxylated C_{60} and functionalized C_{60} has been observed for instance by Yamawaki and Iwai (2006) who observed a dose-dependent decrease in cell density and lactate dehydrogenase (LDH) release in human umbilical vein endothelial cells cavity after exposure to C_{60}(OH)_{24}. Sayes et al. (2004) found that the toxicity of C_{60} towards human skin fibroblasts and liver carcinoma cells varied by seven orders of magnitude depending on the number of functional groups.
Aggregates of C\textsubscript{60} were found to be substantially more toxic than highly soluble derivatives such as C\textsubscript{3}-, Na\textsuperscript{2-3}[C\textsubscript{60}O\textsubscript{7-9}(OH)\textsubscript{12-15}](2-3)-, and C\textsubscript{60}(OH)\textsubscript{24}. Rouse \textit{et al.} (2006) observed a dose-dependent decrease in the viability of human epidermal keratinocytes after exposure to C\textsubscript{60}-phenylalanine while exposing HeLa cells to di-, tri-, quadriminalic acid C\textsubscript{60} was observed by Yang \textit{et al.} (2002) to cause irradiation- and dose-dependent cytotoxicity.

A number of studies also report finding no cytotoxic effects on macrophages, human keratinocytes, human skin and lung MC and PBB cells, and human fibroblasts cells after exposure to C\textsubscript{60}((CH\textsubscript{2})\textsubscript{4}SO\textsubscript{3}Na)\textsubscript{4-6}, C\textsubscript{60}[C(COOH)\textsubscript{2}], Polyhydroxy C\textsubscript{60}, and N-ethyl-polyamino C\textsubscript{60} (Chen \textit{et al.} 1997, Fumelli \textit{et al.} 2000, Ryan \textit{et al.} 2007).

A number of studies have reported hydrolated C\textsubscript{60} being able to reduced cell and neuronal death induced by: Doxorubicin (Bogdanovic \textit{et al.} 2004), sodium nitroprusside (SNP) and H\textsubscript{2}O\textsubscript{2} (Chen \textit{et al.} 2004), NMDA, amino-3-hydroxy-5-methyl-4-isxazole propionic acid or kainite (Dugan \textit{et al.} 1996), iron (Lin \textit{et al.} 1999), serum (Lu \textit{et al.} 1998), UVB-irradiation (Xiao \textit{et al.} 2005). Others have reported that glutathione, ascorbic acid and \alpha-tocopherol were capable of inhibiting membrane damage induced by hydroxylated C\textsubscript{60} (Kamat \textit{et al.} 2000).

A number studies on the environmental effects of C\textsubscript{60} have been done as well. Oberdörster (2004) observed significant increase in lipid peroxidation of the brain of juvenile largemouth bass after exposure to uncoated fullerenes (99.5\%) in concentrations of 0.5 and 1 ppm after exposure for 48 h. The C\textsubscript{60} were dissolved in THF which have since then led to some discussion about whether C\textsubscript{60} or the THF was responsible for the effects observed (Zhu \textit{et al.} 2006, Henry \textit{et al.} 2007).

Henry \textit{et al.} (2007) compared the effect on larval zebrafish \textit{Danio rerio} of 1) 99.5\% C\textsubscript{60} that had been prepared in water through stirring and sonication and 2) 99.5\% C\textsubscript{60} that had been dissolved in THF. Henry \textit{et al.} (2007) observed no affect on the survival of larval zebrafish \textit{Danio rerio} after exposure to stirred and sonicated C\textsubscript{60} in concentrations up to 25\% vol/vol for 72 hours. No death was observed in zebrafish \textit{Danio rerio} < 5\% vol/vol with LC\textsubscript{50} = 3.1\% (95\% CI, 2.3–4.2\%) for C\textsubscript{60} dissolved in THF whereas lethal effects were observed within 60 min. above > 5\% vol/vol, in addition to arched backs, severe yolk-sac and pericardial edema. Henry \textit{et al.} (2007) also observed significant changes in expression of 271 genes compared to only 10 for stirred and sonicated C\textsubscript{60}.

Zhu \textit{et al.} (2006) compared the ecotoxicity on \textit{Daphnia magna} of hydroxylated C\textsubscript{60} with C\textsubscript{60} dissolved in THF and found an LC\textsubscript{50} > 35 ppm for hydroxylated C\textsubscript{60} after 48 hours compared to LC\textsubscript{50} = 0.8 ppm for the THF-dissolved C\textsubscript{60}. 100\% mortality was furthermore observed in fathead minnow after exposure to 0.5 ppm THF-dissolved C\textsubscript{60} for 6-18 hours, whereas no obvious physical effects were observed in fathead minnow after exposure to 0.5 ppm for 48 hours. Elevated lipid peroxidation was, however,
observed in the brain and gill along with increased expression of CYP2 family isozymes in the liver (Zhu et al. 2006, Oberdörster et al. 2006).

Lovern and Klaper (2006) also compared sonicated C$_{60}$ with C$_{60}$ dissolved in THF. Despite a great variation in mortality in *Daphnia magna*, they reported observing a LC$_{50}$ of 7.9 ppm for sonicated C$_{60}$. The lowest- and no observed effect concentration (LOEC and NOEC) was reported to be 0.45 ppm and 0.18 ppm, respectively. For C$_{60}$ dissolved in THF, a dose-dependent increase in mortality was observed after 48 hours, and LC$_{50}$, LOEC, and NOEC was found to be sustainably lower i.e. 460, 260 and 180 ppb, respectively. A number of behavioral changes have been reported as well. For C$_{60}$ dissolved in THF, Lovern et al. (2007) observed a significant increase in hopping rate, heart rate as well and the number of cycles per minute in appendage movement compared to control and 30 nm TiO$_2$ after exposure to 260 ppb.

In a long-term study Oberdörster et al. (2006) investigated the effect of hydroxylated C$_{60}$ on the reproduction and survival rate of *Daphnia magna* and observed an increased cumulative mortality and significant delay in molting and reduced offspring after exposure to 1-5 ppm for 21 days.

The hypothesis that C$_{60}$ could act as a vector for the transport of other toxic chemicals has also been investigated. Baun et al. (2008) investigated whether C$_{60}$ affected the ecotoxic effects of known environmental pollutants such as phenanthrene and pentachlorophenol. It was found that the toxicity of phenanthrene was increased towards algae and *Daphnia magna* following sorption to C$_{60}$ aggregates. In contrast, Baun et al. (2008) found that the toxic effect of pentachlorophenol decreased when C$_{60}$ was added.

The effect on various kinds of bacterial strains has also been tested. Chiron et al. (2000) tested micronized C$_{60}$ and observed no effect on microbial growth of 22 collection strains including 6 strains of *S. typhimurium*, 5 strains of *E. coli*, and 2 strains of *P. aeruginosa*, *S. aureus* and *L. monocytogenes* (43.2 μg/mL). Babynin et al. (2002) found that the occurrence of mutations in *S. typhimurium* strain BA13 depends on the type of molecular group with which fullerene interacts whereas Fortner et al. (2005) observed that bacteria growth was media dependent. No growth was observed for either *E. coli* DH5α or *B. subtilis* CB315 exposed to > 0.4 mg/L C$_{60}$ at pH= 7 under anaerobic or aerobic conditions using a Minimal Davis media. When using a Luria broth media, growth was observed when exposed to ≥ 2.5 mg/L. For C$_{60}$ suspended in THF, Lyon et al. (2005, 2006) observed minimal inhibition concentrations of 0.5-1 mg/L and 1.5-3 mg/L for *E. coli* and *B. subtilis*, respectively. Similar observations have been reported for various functionalized C$_{60}$ (Tsao 2002, Mashino et al. 2003a, b, Tegos et al. 2005, Fang et al. 2007, Tang et al. 2007).
5.1.2 Carbon nanotubes

A number of studies have been done on the cytotoxicity of single-walled carbon nanotubes (SWCNTs). Cui et al. (2005) observed a dose-and time dependent inhibition of cell proliferation, and a decrease in cell adhesive ability in human embryo kidney 293 cells after exposure to SWCNT in concentrations between 0.78125-200 μg/mL for up to 5 days. Shvedova et al. (2003) observed oxidative stress and cellular toxicity towards human epidermal keratinocytes (HaCAT), after 2 to 18 hours exposure to unrefined SWCNT (30% iron) in concentrations ranging from 0.6-0.24 mg/mL. This lead to speculation about whether adverse effects observed were caused by SCWNTs or iron residues.

Sayes et al. (2006a) found that cytotoxicity towards human dermal fibroblasts was dependent on the density of surface functionalization. Underivatized SWCNT was the most cytotoxic whereas a concentration dependent decrease in the viability of fibroblasts was observed for SWCNT functionalized with phenyl-SO3H, phenyl-(COOH)2 and phenyl-SO3Na. This decrease did however not exceeding 50%.

Lam et al. (2004) tested SWCNT of different purity, i.e. raw and purified nanotubes containing (29.6% and 2.14% Fe) and nickel-containing nanotubes (25.99% Ni). Lam et al. (2004) exposed mice to concentrations between 0 and 0.5 mg in durations of 7 and 90 days and found that all nanotubes induced dose-dependent granulomas and interstitial inflammation. The fact that purified nanotubes produced prominent granulomas indicates that nanotubes – and not the residue metals – are the cause of these lesions. The results by Lam were supported by observations made by Warheit et al. (2004) who also observed pulmonary granulomas in rats after exposure to SWCNT soot (5% Ni and Co) in concentrations of 1 and 5 mg/kg for time durations of 24 hours up to 3 months. However, effects observed by Warheit et al. (2004) were non-dose dependent in contrast to Lam et al. (2004). Absence of pulmonary biomarkers suggests a potentially new mechanism of pulmonary toxicity and injury induced (Warheit et al. 2004).

The number of studies reporting on the toxicity of multi-walled carbon nanotubes (MWCNTs) is far less, compared to SWCNTs. Carrero-Sanchez et al. (2006) observed lethal effects of 30, 60, and 90% in male inbred CD1 mice after intratracheal administration of a single dose of 1, 2.5, and 5 mg/kg along with signs of pulmonary distress, mainly dyspnea. Multiple granulomas were observed in the lung interstitium and globet cell hyperplasia after 15 d (50-150 μL/ 24 h-30 days post treatment). Muller et al. (2005) observed dose-dependent increase in LDH release in female Sprague-Dawley rats after intratracheal instillation which was more marked in the ground MWCNTs (0.5-5mg/60d) than in MWCNTs.

Recently, Pollard et al. (2008) compared the toxicity of four kinds of MWCNT of various diameters, lengths, shape and chemical composition by exposing the mesothelial lining of the body cavity of three mice with 50 mg MWCNT for 24 hours or
7 days. This method was used as a surrogate for the mesothelial lining of the chest cavity. It was found that long MWCNTs “produced length dependent inflammation, FBGCs and granulomas that were qualitatively and quantitatively similar to the foreign body inflammatory response caused by long asbestos”. Only the long MWCNTs caused significant increase in polymorphonuclear leukocytes or protein exudation. The short MWCNTs failed to cause any significant inflammation at 1 day or giant cell formation at 7 days. Pollard et al. (2008) also found that water-soluble components of MWCNT did not produce significant inflammatory effects 24 hours after injection, which rules out that residue metals were the cause of the observed effects such as others previously had speculated on the basis on in vitro studies (Shvedova et al. 2005, Kagan et al. 2006).

Plenty of cytotoxicity tests have been carried out on MWCNTs. Bottini et al. (2006) for instance, found that MWCNT was more cytotoxic when oxidized towards viability of Jurkat T leukemia cells whereas Clopek et al. (2006) and Monteriro-Riviere et al. (2005) observed a decrease of the viability of human osteoblastic lines and human epidermal keratinocytes.

Similar to observations made on the ecotoxicity of C60, Roberts et al. (2007) observed peak survival in Daphnia magna at 0.5 mg/L whereas mortality of 20% and 100% were observed at 10 and 20 mg/L, respectively, after 96 hours of exposure to 0-20 mg of 85% SWCNT coated with lysophophatidylcholine. Smith et al. (2007) tested the ecotoxicity of SWCNT dissolved through a combination of sodium dodecyl (SDS) and sonication and they observed a dose-dependent rise in ventilation rate, gill pathologies (oedema, altered mucocytes, hyperplasia), and mucus secretion with SWCNT precipitation on the gill mucus of juvenile rainbow trout. They also observed dose-dependent changes in brain and gill Zn or Cu, partly attributed SDS, a significant increase in Na+K+-ATPase activity in the gills and intestine, a significant dose-dependent decrease in thiobarbituric acid reactive substances (TBARS), especially in the gill, brain and liver, and a significant increase in the total glutathione levels in the gills (28%) and livers (18%), compared to the solvent control (15 mg/L SDS). TBARS are indicators of lipid peroxidation and oxidative stress. Finally, Smith et al. (2007) observed increasing aggressive behavior, possible aneurisms or swellings on the ventral surface of the cerebellum in the brain and apoptotic bodies and cells in abnormal nuclear division in liver cells.

Cheng et al. (2007) observed significantly delayed hatching of zebrafish (Danio rerio) embryos from the blastula period following exposure to 120-360 mg SWCNT/L for 4-96 hours whereas carbon black and double walled carbon nanotubes had no influence on hatching at either of the tested concentrations i.e. 20-360 mg/L. The hatching delay observed for SWCNT did not influence the hatching success rate and survival of the embryos exposed to between 20-360 mg/L up to 96 hours postfertilization.
Templeton et al. (2006) compared “As prepared” SWCNT with electrophoretically purified SWCNT and the fluorescent fraction of nanocarbon byproducts. Templeton et al. (2006) observed an average cumulative life-cycle mortality of 13 ± 4%, while mean life-cycle mortalities of 12 ± 3, 19 ± 2, 21 ± 3, and 36 ± 11% were observed for 0.58, 0.97, 1.6, and 10 mg/L. Exposure to 10 mg/L showed: 1) significantly increased mortalities for the naupliar stage and cumulative life-cycle, 2) a dramatically reduced development success to 51% for the nauplius to copepodite window, 89% for the copepodite to adult window, and 34% overall for the nauplius to adult period, and 3) a significantly depressed fertilization rate averaging only 64 ± 13%. They also observed that exposure to 1.6 mg/L caused a significantly increase in development rate of 1 day faster, whereas a 6 day significant delay was seen for 10 mg/L. For the electrophoretically purified SWCNT, Templeton et al. (2006) observed a naupliar, copepodidite, and adult-stage mortality of 13 ± 2, 3 ± 0, and 0 ± 0%, respectively, after 28 d and a significant 1 day delay in development rate at 1.6 mg/L after exposure to between 0.58-10 mg/L. For the fluorescent fraction of nanocarbon byproducts, the cumulative life-stage mortality averaged 10 ± 3%. For the two highest concentrations tested (i.e. 1.6 and 10 mg /L), nauplius-to-adult stage mortalities were increased with average full life-cycle mortalities of 81 ± 7% whereas development success in treatments ranged between 81 and 95%. For the copepodite-to-adult stage transition, the three highest exposures of 0.97, 1.6 and 10 mg/L resulted in significantly reduced development success, whereas this was the case for all concentrations when considering the full life-cycle development success from the nauplius-to-adult stage.

5.1.3 Quantum dots

The toxicity of quantum dots (QDs) has been found to differ among others depending on the constituting metals, size, metal ratio, surface charge and coating of the QDs. Larson et al. (2003), for instance, observed no ill effects on mice after intravenous injection of CdSe/ZnS (~ 1 μM and 20 nM), and a number of studies have reported observing no effect on quantum dots such as CdSe and CdSe/ZnS on various cell lines (Chen and Gerion 2004, Chan et al. 2006, Delehanty et al. 2006). Delehanty et al. (2006) did, however, observe dose-dependent cell proliferation for CdSe/ZnS after incubation of COS-1 or HEK 293T/17 cell lines, just as Zhang et al. (2007) have reported observing in human hepatoma HepG2 cells for CdTe.

The cytotoxicity of QDs was found to be influenced by the exposure to light and temperature dependent. Green and Howman (2005), for instance, observed 56% damaged DNA after incubation and exposure to UV light for 0-60 min. vs. 29% when incubated in the dark for CdSe/Zn. Whereas Chang et al. (2006) found that CdSe/CdS was cytotoxicity to cancer cells at 37 ºC, but not at 4 ºC. Quantum dots are often coated in order to improve their biocompatibility and to reduce their toxicity (Hardman, 2006). Adverse cytotoxic effects have been reported on in mouse lymphocytes after exposure
to CdSe/ZnS coated with albumin fraction V (Hoshino et al. 2004). Kirchner et al. (2005) and Lovric et al. (2005) observed significant decrease in cell metallic activity and marked cytotoxicity in NRK fibroblasts, MDA-MB-435S breast cancer cells, Chinese ovary cells (CHO), rat basophil leukemia (RBL) cells and rat pheochromocytoma cells (PC12) and N9 murine microglial cells for not only QD of different sizes coated with MPA but also of dots coated with Cysteamine hydrochloride. Uncoated CdTe QDs were cytotoxic at 1 µg/mL. Derfus et al. (2004) found that the cytotoxicity of CdSe coated with TOPO could be reduced by capping them with ZnS, MAA (mercaptoacetic acid) and bovine serum albumin (BSA) whereas Lovric et al. (2005) also observed that cytotoxicity was more pronounced with smaller positively charged QDs (2.2 ± 0.1 nm) than with larger equally charged QDs (5.2 ±0.1 nm) at equal concentrations. In contrast Jaiswal et al. (2003) found that CdSe/ZnS coated with DHLA had no effect on mammalian cells and Ballou et al. (2004) observed no signs of necrosis or decreased viability of mice after injection of QD coated with amphiphilic polycrylic acid polymer and PEG-amine groups at QD concentrations of 20 pmol QD/g animal weight.

Only a limited number of studies have been done of the ecotoxicity of QDs. Dubertret et al. (2002) observed some abnormalities in cell size, cell death, and cell movement after injected in frog embryos at higher concentrations (> 5×10 QDs per cell) 10-15 nm CdSe/ZnS quantum dots coated with n-poly(ethylene glycol) phosphatidylethanolamine and phosphatidylcholine.

5.1.4 Nanometals

A number of different nanometals have been tested in (eco)toxicity tests and in the following the findings regarding nano- Titanium dioxide, Zink, Silicon dioxide and Iron oxide will be presented.

Titanium dioxide

Various effects have been observed in various strains of rodents after exposure to TiO₂ and several studies report differences in the responses for TiO₂ particles smaller than 100 nm compared to those found for larger particles.

After long-term and daily exposure Oberdörster et al. (2004) observed progressive increase in total cells lavaged in rats and a significantly prolonged pulmonary retention and sustained impairment of alveolar macrophages for 20 nm particles (23.5 mg/m³) compared to the 250 nm particles (23.5 mg/m³). Ferin et al. (1992) and Baggs et al. (1997) also observed greater alveolar epithelial thickness and fibrosis in rats for 20 nm particles than for 250 nm particles, whereas Wang et al. (2007a) found a significantly higher level in the liver coefficients in female mice after a single dose oral administration of 80 and 25 nm particles compared to control and 155 nm particles.
When comparing anatase TiO₂ particles of 20 and 250 nm Oberdörster (2000) found that the former generated a much greater pulmonary-inflammatory response in rats after exposure to equal mass doses. When the dose is expressed as a function of mass and surface particle number it showed huge differences in the dose-response curve of the two materials, but when expressed in terms of particle surface area, both forms of TiO₂ followed a similar dose-response curve. Donaldson et al. (2002) reported observing a similar correlation for carbon black, when studying the ability of nano- and micron particles to cause inflammatory effect in rats (Donaldson et al. 2002). Warheit et al. (2006) and Sayes et al. (2007b) reported, however, not to have observed any association with surface area when evaluating biological response in rats after exposure to nano-sized TiO₂, SiO₂ and other particles.

A number of factors have been hypothesized to influence the toxicity of TiO₂ besides surface area. These include crystalline structure and shape and exposure route (e.g. intratracheal vs. oral vs. inhalation). Oberdörster et al. (1992) observed that anatase and rutile TiO₂ caused different responses in rats after intratracheal instillation. For anatase TiO₂, a significant increase in total lavagable cells, polymorphonuclear leukocytes (PMN) and total protein content was observed whereas a low level of PMN response was observed for rutile particles.

Warheit et al. (2007a) observed no difference in the effects caused by spherical dots versus nanorods of TiO₂ – both caused a short-lived 24 hours post-exposure, increase in the percentages/numbers of BAL-recovered neutrophils, BAL fluid LDH and BAL fluid micro-protein in rats after intratracheally instillation of 5 mg/kg after 24 hours and 3 months post-exposure. Warheit et al. (2007b) furthermore observed that a temporary increase in percentages of BAL-recovered neutrophils for 98 and 88 wt% TiO₂ 24 hours after intratracheal instillation. For 100% wt, inflammation was still evident after 3 months for rats exposed to 5 mg/kg.

The influence of coatings has been investigated as well by Höhr et al. (2002) who observed a lower non-significant total cell number and influx of neutrophils (PMN) in female rats after intratracheal instillation of 1 mg coated particles compared to untreated particles. No difference was observed with 6 mg or surface area > 600 cm².

Questions have been raised about the biological relevance of intratracheal instillation since it bypasses upper respiratory tract defenses and does not deposit particles evenly in the lung similar to what would be observed after inhalation (Oiser et al. 1997). Observations made by Ferin et al. (1991) might support this argument. They observed that intratracheal instillation of 20 nm particles caused a more pronounced effect in rats (i.e. increased number of leukocytes) compared to inhalation. Osier and Oberdörster (1997) contradict these findings in the sense that they observed significantly elevated levels of total protein following inhalation compared to intratracheal instillation.
The cytotoxicity of TiO$_2$ has been found to be dependent on crystalline structure, size and purity as well. Sayes et al. (2006b) observed a time-dependent decrease in human dermal fibroblasts (HDF) for anatase TiO$_2$ (30 $\mu$g/mL/1-48 h) and found a $L_{C50}$ = 3.6 $\mu$g/mL, but for rutile TiO$_2$, the $L_{C50}$ was substantially higher and equal to 550 $\mu$g/mL with $L_{C50}$ of anatase/rutile TiO$_2$ falling between the two.

Zhu et al. (2006) observed a more severe toxic effect ($L_{C50}$ = 100 $\mu$g/mL) and cell apoptosis on Chinese hamster ovary tumor cells after 24 hours, whereas growth inhibition was the only effect observed in human kidney epithelium 293T cells ($L_{C50}$ = 300 $\mu$g/mL). Wang et al. (2007b) observed a time- and dose-dependent decrease in the viability of WIL2-NS human lymphoblastoid cells ranging from 2-62% (0-130 $\mu$g/mL/6-48 h) whereas Rahman et al. (2006) observed significant increase in micronuclei in Syrian hamster embryo cells after treatment with 1.0 $\mu$g/mL $\leq$ 20 nm particles whereas > 200 nm particles had no effect (0.5-10 $\mu$g/mL/12-72h).

Limbach et al. (2007) found promoted increase in reactive oxygen species (ROS) in human lung epithelial A459 cells that increased with the purity of the particles (30 $\mu$g/mL/4 h). This observation was supported by Long et al. (2006) who observed a rapid (< 5 min) and sustained (120 min) release of ROS at non-cytotoxic concentrations (2.5-120 ppm/1-18 h) in BV2 brain microglia.

Vileno et al. (2007) observed the generation of ROS in human skin fibroblasts CCL-110 as well as cellular stiffness under illumination with UVA (8 and 20 mW/cm$^2$ for up to 180 s) whereas no cellular stiffness was observed without illumination.

The UV-reactive of TiO$_2$ has been a subject of several studies and although Uchino et al. (2002) and Gurr et al. (2005) found no additional effect of photoactivation against human bronchial epithelial BEAS-2B-cells and Chinese hamster ovary cells, evidence indicates that the cytotoxicity of TiO$_2$ is influenced by UV-irradiation. Cai et al. (1991, 1992) and Huang et al. (59) observed a survival rate higher than 90% in HeLa cells and U937 cells exposed to more than 360 $\mu$g/cm$^3$ for 24 hours but observed 75-90% killing of cells after 10 min. exposure of UV light. Sayes et al. (2006b) found that UV illumination (10 W/cm$^2$) of TiO$_2$ made cell death increase by 20%. Anatase TiO$_2$ produced a high LDH release in cells which increased when exposed to UV light and decreased mitochondrial activity and enhanced IL-8 in both HDF and A549 cells. Anatase/rutile TiO$_2$ produced a biological response less than that of anatase, but greater than rutile TiO$_2$.

Ivankovic et al. (2003) observed that the survival fraction for squamous Carcinoma SCVII cells not only differed between highly-dispersed and lowly-dispersed, but also differed when exposed to UV-irradiation. The cytotoxicity was higher for anatase and brookite TiO$_2$ particles of different sizes after being irradiated with 7-8 mV cm$^{-2}$ for 10 min. which again did not differ much for iron-doped anatase TiO$_2$ nanoparticles. Iron-doped Anatase + rutile nanoparticles of different sizes were, however, found to be sustainably less toxic. Cytotoxicity differed most between highly
dispersed and low dispersed nanoparticles. For 20 nm anatase/rutile TiO2, survival fraction ranged between 0.768 (highly-dispersed) and 0.366 (lowly-dispersed) whereas it was 0.970 (highly-dispersed) and 0.418 (lowly-dispersed) for 17 nm iron-doped anatase/rutile TiO2.

The effects of TiO2 and irradiation on bacteria have also been studied. Maness et al. (1999) observed that E. coli K-12 cell death was dependent on cell concentration (9.1×10^2-5×10^8) after 30 min. irradiation (8 W/m) (0.1-1 mg/mL), whereas Rincón and Pulgarin (2003) found that cell survival was time-dependent in the presence of sunlight. Nakagawa et al. (1997), however, observed no significant increase in the frequency of revertant colonies in S. typhimurium strain TA100, TA98 and TA102 exposed to light (0-5 J/cm^2).

Finally, in a (eco)toxicity study on Daphnia magna, Lovern and Klaper (2006) compared 30 nm size TiO2 nanoparticles with TiO2 of the same size dissolved in THF and sonicated 100-500 TiO2 nanoparticles in a 48 hour immobilization test. For TiO2, a dose-dependent increase in mortality in D. magna (0-10 ppm) was observed and LC50 was estimated to be 5.5 ppm with LOEC and NOEC being equal to 2.0 and 1.0 ppm, respectively. No significant difference was observed in D. magna exposed to TiO2 prepared with THF and TiO2 alone whereas the mortality varied across concentrations ranging from (50 ppm-500 ppm and never exceeded 10% for the sonicated TiO2. Zhang et al. (2007) investigated the effect of exposing carp to a combination of TiO2 and cadmium salts and observed a 2.5-fold increase in cadmium accumulation (Zhang et al. 2007).

**Zink**

In one of the only studies in which humans have been exposed directly to nanoparticles, Beckett et al. (2005) reported observing no difference in 6 women and 6 men 24 hours after exposure to a total of 500 μg Zn/m^3 over the course of 3 times 2 hours over 3 d. On the other hand Gordon et al. (1992) reported observing symptoms such as fever, chills, sore throat, chest tightness and headache in 4 human volunteers after exposure of 5 mg/m^3 for 2 h. They also observed a significant increase in total cells, lactate dehydrogenase (LDH), β-glucuronidase, and protein content in male Hartley guinea pigs and Fisher 344 rats after 4 and 24 hours post-nose-only exposure of 5 mg/m^3. Additionally, they found that β-glucuronidase was decreased in New Zealand rabbits exposed to 5.0 mg/m^3 after 2 hours, whereas no increase was observed in total cells, LDH, and protein content. Wang et al. (2006a) observed some death and severe symptoms of lethargy, anorexia, vomiting, diarrhea, and loss of body weight in mice after gastrointestinal administration, whereas limited effect was observed for micro-Zn.

Sayes et al. (2007b) observed an increase in the production of LDH levels in immortalized rat lung epithelial cells after 1 hour exposure to Zn at 520 μg/cm^2 and
LDH levels were observed to be increased at concentrations ≥ 0.052 and 0.52 μg/cm² after 4 and 24 h, respectively, but not after 48 hours and no increase in LDH levels were observed in primary rat alveolar macrophages.

Gojova et al. (2007) observed a 20 and 50% cell death at 10 and 50 μg ZnO/mL respectively and viability was observed to be 89 ± 1% and 82 ± 3% after 4 hours. Long et al. (2006) observed 15-50% cell death after exposure to concentrations in the same range, i.e. 50-100 μg/mL. As with TiO₂, the UV reactivity of ZnO has been investigated. Dufour et al. (2006) observed that the dose needed to reach 40–60% concentration-dependent cytotoxicity in CHO cells decreased if cells were exposed to particles and irradiated simultaneously or had been pre-irradiated. Finally, Brayner et al. (2006) reported observing 15% growth inhibition E. coli strain MG1655 in a bacterial test on ZnO₂.

Silicon dioxide

In the literature, the toxicity of TiO₂ has often been compared to Si and SiO₂. When comparing Si particles of different average sizes (i.e. 12, 50, 300, and 534 nm), Warheit et al. (2006) found a higher number of cells recovered by Bronchoalveolar lavage (BAL) from the lungs of rats after intratracheally instillation of 5 mg/kg 534 nm particles than with any of the other sizes of particles. For the 50 nm particles, a substantial lung inflammatory response was observed in rats at 24 hours post-exposure followed by a 15–20% increase in polymorphonuclear leukocytes 3 months post-exposure, whereas 534 nm particles produced persistent pulmonary inflammatory responses, with the 5 mg/kg producing > 40% neutrophils after 3 months post-exposure. 300 nm particles produced a reduced inflammatory response. A significant greater pulmonary inflammatory response in the lungs of rats was also reported for 1.6 μm particles compared to 50 nm particles (Warheit et al. 2007b).

Cytotoxic effects have been reported as well. Chen and Mikecz (2005) observed a significant inhibition in replication and transcription in human epithelial HEp-2 cells for 70 nm particles after exposure to 25 μg SiO₂/mL for 24 h. Lin et al. (2006) tested amorphous SiO₂ and observed a dose- and time dependent decrease in the viability of human bronchoalveolar carcinoma A549 cells. For 15 nm particles cell numbers decreased to 82.8%, 67.1%, and 54.6% for 10, 50, and 100 μg/mL respectively after 72 hours and there was no significant difference between 15 and 46 nm particles.

Various kinds of coatings – including succinic acid (Jovanovic et al. 2006), dimethylamino groups (Bertazza et al. 2006), chitosan (Chang et al. 2007) and TiO₂, Mn, Cu, Fe (Limbach et al. 2007) – have been reported to affect the hemolytic activity of red blood cells, ROS generation in human lung epithelial A459 cells and the viability of human oesophageal squamous cell carcinoma KYSE-510 and various kinds of human skin fibroblast human epithelial cells.
Iron oxide

Only a limited number of studies have been done on nano-Fe in vivo. For instance Brusentov et al. (2004) reported LD$_{50}$ of crystal $\gamma$-Fe$_2$O$_3$ and FeO coated with Dextran to be 5 g/kg after intravenous and intraperitoneal injection into mice. Bourrinet et al. (2006) studied the effects of Dextran coated Fe$_3$O$_4$ as well and reported observing a slightly significant increase in aortic blood flow at 13 mg/kg in rats and swollen snout and/or paws, dark body areas, labored respiration, and red crust around the nose and loss in body weight after intravenous bolus administration. Bourrinet et al. (2006) also reported observing ataxia, hypoactivity, exophthalmos, emesis, salivation, lacrimation, discolored and mucoid feces, injected sclera, and yellow eyes in dogs after a single-dose exposure of 20 and 200 mg Fe/kg through intravenous bolus administration and a significant increase in fetal skeletal malformations in rats and rabbits. Zhou et al. (2003) observed a significant elevation in total protein within the lavage fluid in male Sprague Dawley rats after inhalation of $\gamma$-Fe$_2$O$_3$ for 6 hours per day for 3 days. Gojova et al (2007) observed no increase in ICAM-1, IL-8, or MCP-1 mRNA levels in human aortic endothelial cells and viability was observed to be $88 \pm 4\%$ and $92 \pm 3\%$ at 10 and 50 $\mu$g Fe$_2$O$_3$/mL, respectively after exposure of 4 hours. Limbach et al. (2007) tested Fe$_2$O$_3$ of different purity and observed no increase in ROS level in human lung epithelial A459 cells ($30 \mu$g/mL/4 h). Pisanic et al. (2007) and Auffan et al. (2006) observed that Fe$_2$O$_3$ and $\gamma$Fe$_2$O$_3$ coated with DMSA caused a significant dose-dependent decrease in viability and cell detachment in rats’ PC12 pheochromocytoma clonal cells, and in human dermal fibroblasts. Gupta and Curtis (2004) and Gupta and Gupta (2005) observed no cytotoxicity or increase in the number of attached Infinity™ telomerase-immortalized primary human fibroblasts cells for Fe$_3$O$_4$ coated with Poly(ethyleneglycol) (PEG) and Pullulan in concentrations up to 20 mg/mL. They did, however, observe an up to 64% significant decrease in the number of attached cells for uncoated particles exposed to just 0.1 mg/mL. Hilger et al. (2003) observed a time-dependent decrease in the survival of human adenocarcinoma cells (BT-20) for both positively and negatively charged Fe$_3$O$_4$ particles with sizes varying from 8 to 220 nm in pure form and with various forms of surface chemistry. On the other hand Cheng et al. (2005) and Yu et al. (2006) observed limited and no difference in the viability of Cos-7 monkey kidney cells, human breast cancer SK-BR-3 cells and human dermal fibroblasts. Muller et al. (2007) only observed slight 10% fluctuations in the viability of human monocyte macrophages for Fe$_3$O$_4$ coated with Dextran.

Other metals

Most studies performed explored the hazards of nano-TiO$_2$, Zn, Si/SiO$_2$ and Fe although adverse effects have been observed on rodents, guinea pigs, and cells for other nanometals including Cu, Ag, Au, Ni, Se, Mg, CdO, and CdCl$_2$ (see Serita et al. 1999, Zhang et al. 2001, Casse et al. 2002, Alessandrini et al. 2003, Zhang et al. 2004, Berry
et al. 2003, 2004, Goodman et al. 2004, Jia and Chen 2005, Zhang et al. 2005, Bhattacharya et al. 2004, 2007, Connor et al. 2005, Pernodet et al. 2006, Niidome et al. 2006, Huff et al. 2007). Zhang et al. (2001), for instance, found the acute toxicity in mice of Se decrease 7-fold when coated with BSA. LD$_{50}$ was found to be 113 and 15.7 mg Se/kg bw respectively, whereas Cui et al. (27) observed severe toxicological effects and heavy injuries on kidney, liver and spleen after exposure via oral gavage to Cu, including that male mice seemed to suffer more than female mice. LD$_{50}$ was reported by Cui et al. to be 413 (95% CI 305–560) mg/kg bw.

Yang and Watts (2005) tested both pure 99.6% Al$_2$O$_3$ as well and various surface modifications of Al$_2$O$_3$ on the relative root growth (RRG) in Zea mays (corn), Glycine max (soybean), Brassica oleracea (cabbage), and Daucus carota (carrot). For pure 99.6% Al$_2$O$_3$ RRG was significantly (avg. p= 0.015) inhibited compared to control after exposure to 2 mg/mL for 24 h. The RRG of cucumber was found to be 1.24- and 1.21-fold of that of Al$_2$O$_3$ particles alone for Al$_2$O$_3$ loaded with 10.0% and 100.0% monomolecular layer of Phen. No toxicity towards cucumber was observed in regard to root growth (2 mg/mL of Al$_2$O$_3$ nanoparticles loaded with 432.4% monomolecular layer of Phen). No detectable effect on root growth (avg. p = 0.84) in corn, soybean, cabbage, and carrot compared to control exposed to 2 mg/mL of Al$_2$O$_3$ loaded with 10.0% monomolecular layer of Phen for 24 hours. Recently, Seeger et al. (2008) tested the effects on willow trees after exposure to 25 and 100 nm TiO$_2$-particles and reported observing no significant effect on growth, transpiration and water use efficiency in concentrations up to 100 mg/L after 2 weeks. Agglomeration and sedimentation of nanoparticles was observed to be more rapid in the presence of tree root.

Microbial toxicity has been tested for a number of nanoparticles on a number of bacterial strains. The most studied is probably nano-Ag. Alt et al. (2004) observed a dose dependent antibacterial effect on S. epidermidis EDCC 5245, and methicillin-resistant S. epidermidis ECCC 5130 and reported that bone cement with 1% nano-Ag completely inhibited proliferation of S. epidermidis EDCC 5245, methicillin-resistant S. epidermidis ECCC 5130 and methicillin-resistant S. aureus EDCC 5246. Baker et al. (2005) observed dose-dependent increase in antibacterial behavior against E. coli (0-0.114 mg/mL) whereas Morones et al. (2005) observed no significant growth above 75 μg/mL in E. coli, V. cholera, P. aeruginosa and S. typhus (0-100 μg/mL/30 min.). Pal et al. (2007) found that the growth of E. coli ATCC 10536 was dependent on the shape of the nano-Ag and most outspoken for triangular and spherical particles for which significant and complete growth inhibition was observed. Some colonies were able to grow even in presence of 100 μg rod shape Ag particles. Sondi et al. (2004) observed a 70 and a 100% inhibition of growth in E. coli strain B at 10 and 50-60 μg Ag cm$^{-3}$ respectively in Luria broth medium. Thill et al. (2006) – for CeO$_2$ nanoparticles – observed a concentration-dependent decrease in the percentage of E. coli bacteria colony forming units. 50% decrease was observed at 5 CeO$_2$ ppm, however, the
presence of particles in the Luria broth growth medium did not influence the growth of the cells after 1-5 hours when exposed to 0.46-500 mg/L. Finally, Tang et al. (2007) observed no effect on *E. coli* K12 and *S. oneidensis* MR-1 after exposure to Au in concentration of up to 80 mg/L.

5.2 Dose-response assessment

According to the TGD a dose-response assessment involves “…an estimation of the relationship between dose, or level of exposure to a substance, and the incidence and severity of an effect” (European Commission JRC 2003).

Several of the studies mentioned above have reported observing dose-response relationship. This goes for, especially, *in vitro* studies on among other C60, single- and multiwalled carbon nanotubes, and various forms of nanometals. Normally, dose refers to ‘dose by mass’, however, based on the experiences gained in biological tests of nanoparticles, it has been suggested that biological activity of nanoparticles might not be mass-dependent, but dependent on physical and chemical properties not routinely considered in toxicity studies (Oberdörster et al. 2005b). For instance, Oberdörster et al. (1996, 2007) and Stoeger et al. (2006, 2007) found that the surface area of the nanoparticles is a better descriptor of the toxicity of low-soluble, low toxicity particles, whereas Wittmaack (2007a, b) found that the particle number worked best as dose metrics. Warheit et al. (2007a, b) found that toxicity was related to the number of functional groups in the surface of nanoparticles.

However, it is still an open question which properties determine or influence the inherent hazards of nanoparticles partly due to the general lack of characterization of the nanoparticles tested (Hansen et al. 2007).

Physical and chemical properties such as particle size, size distribution, number concentration, agglomeration state, shape, crystal structure, chemical composition, surface area, surface chemistry, surface charge, porosity, and method of synthesis are in the literature proposed as properties that need to be considered (Oberdörster et al. 2005a, b, Lam et al. 2006, Warheit 2008). However, many of the proposed physical and chemical properties are overlapping, or are only applicable to nanoparticles and not to nanomaterials in general and/or are rarely reported on in eco(toxicological) studies. Table 1 summarizes the number of studies that reported different characteristics in percentage. The table shows that there is a large difference in which characteristics have been reported in the literature.
Table 1: The percentage of studies on nanoparticles that provide information on specific risk characteristics. See supporting information of Hansen et al. (2007) for references and data compilation.

<table>
<thead>
<tr>
<th>No. of compounds</th>
<th>Chemical comp.</th>
<th>Size</th>
<th>Shape</th>
<th>Crystal struct</th>
<th>Surface area</th>
<th>Surface charge</th>
<th>Surface chem.</th>
<th>Solubility</th>
<th>Adhesion</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_{60}</td>
<td>210</td>
<td>100</td>
<td>17</td>
<td>8</td>
<td>2</td>
<td>6</td>
<td>7</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>SWCNT</td>
<td>64</td>
<td>100</td>
<td>45</td>
<td>39</td>
<td>2</td>
<td>14</td>
<td>2</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>MWCNT</td>
<td>39</td>
<td>100</td>
<td>56</td>
<td>33</td>
<td>8</td>
<td>23</td>
<td>-</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>QDs</td>
<td>73</td>
<td>100</td>
<td>71</td>
<td>10</td>
<td>-</td>
<td>-</td>
<td>27</td>
<td>85</td>
<td>-</td>
</tr>
<tr>
<td>N-metals</td>
<td>275</td>
<td>100</td>
<td>96</td>
<td>39</td>
<td>24</td>
<td>33</td>
<td>17</td>
<td>25</td>
<td>4</td>
</tr>
<tr>
<td>Others*</td>
<td>304</td>
<td>100</td>
<td>76</td>
<td>12</td>
<td>.3</td>
<td>12</td>
<td>30</td>
<td>26</td>
<td>2</td>
</tr>
</tbody>
</table>

*) Others include polymers, in-organic nanoparticles, carbon black, and soot.

The majority of all the studies report the chemical composition of the nanoparticles tested. C_{60} behaves neither as a simple molecule or as a bulk solid (Fortner et al. 2005), however only 17% of the studies testing the toxicity of C_{60} report the size distribution, and only 8% report on the shape of the aggregates of C_{60}. The greater portion of the studies on SWCNT report on the surface chemistry, whereas almost none of the studies on C_{60} and MWCNT have done so. Surprisingly, only about half of the studies on SWCNT reported on the size even though the unique features of SWCNT vary with the diameter and length of the SWCNT. Furthermore, only one study reported the crystal structure for the SWCNT tested, although it is well known that several properties of the SWCNT depend on the crystal structure (i.e. armchair (n,n), zigzag (n,0), or choral (2n,n) SWCNT). And only one study reported the adhesion by which the nanomaterial is held together, although adhesion is important to the stability of the individual particles as well as aggregates of particles. In the case of quantum dots, for example, it has been reported that the shell protecting the toxic core of quantum dots can be degraded or broken down (Jordan et al. 1996, Berry et al. 2003, Derfus et al. 2004).

When estimating the hazard of nanomaterials – instead of just generating a laundry list of properties that one could imagine influences the (eco)toxicity of nanoparticles – Hansen et al. (2007) propose considering the information needed in order to describe a nanomaterial from a physical and chemical perspective. This would lead to the following properties as being important: 1) Chemical composition, 2) Size, 3) Shape, 4) Crystal structure, 5) Surface area, 6) Surface chemistry, 7) Surface charge, 8) Solubility, and 9) Adhesion – defined as the force by which the nanoparticles and its components are held together (Beck-Speier et al. 2001, Berry et al. 2004, Cheng 2004, Lockman et al. 2004, Nigavekar et al. 2004, Sayes et al. 2004, Baker et al. 2005, Martin et al. 2005, Fortner et al. 2005, Brunner et al. 2006). For reviews of methods for estimating these properties see for instance Tsuji et al. (2006), Maynard and Aitken (2007), and Powers et al. (2006). Recently, the Organisation for Economic Co-operation and Development (OECD) published a list of nanomaterials and endpoints selected for phase one of the OECD testing program adding additional properties such as dustiness, representative transmission electron microscopy (TEM) picture(s), and photocatalytic activity without making clear how these should be measured or reported (OECD 2008).
Although so far, only a few studies have reported to have observed adverse effects of engineered nanoparticles on humans or the environment, a fair number of studies have been published on nanoparticles and cytotoxicity. The number of studies on mammalian toxicity is still limited and only a very limited number of studies address the ecotoxicity of nanoparticles. It is, however, important to notice that the vast majority of the 428 studies reviewed demonstrate some degree of adverse effects on tested animals or cell lines (Hansen et al. 2007). Endpoints reported on vary substantially and reading across and interpreting the results of the various studies is hard at the moment since nanomaterials tested differ substantially in regard to: 1) physical-chemical properties such as chemical composition and shape and 2) endpoints tested for and duration of exposure and methods (e.g. assays) and standards used (Hansen et al. 2007). Preliminary results, however, indicate that in vitro testing may not always predict hazards accurately whereas the number of large in vivo studies has been limited and difficult to reproduce (RCEP 2008, CCA 2008). For many nanoparticles it is not clear whether a threshold exists (by any metric) below which exposure ceases to cause adverse effects (Wittmaack 2007, Hansen et al. 2007, RCEP 2008). It is furthermore not clear whether the endpoints tested and reported on actually are the most sensitive or the most relevant, or whether new biological endpoints might show to be more relevant (RCEP 2008).

Recently, an expert committee gathered by the Council of Canadian Academies (CCA 2008) argues that “...based on the current understanding of toxicological sciences, there are no new biological endpoints caused by the exposure to nanomaterials”. However, it cannot be ruled out that nanoparticles are harmful by some other paradigm not yet explored (Pollard et al. 2008, RCEP 2008). Most of the studies done so far follow a more or less traditional paradigm and one can hardly expect that new endpoints will spring from our current understanding and/or can be detected by using traditional toxicological methods (RCEP 2008).

5.3 Exposure assessment

Exposure is a key element in risk assessment of nanomaterials since it is a precondition for the potential toxicological and ecotoxicological effects to take place. If there is no exposure – there is no risk. According to the Technical Guidance Document exposure assessment involves “…an estimation of the concentrations/doses to which human populations (i.e. workers, consumers and man exposed indirectly via the environment) or environmental compartments (aquatic environment, terrestrial environment and air) are or may be exposed.” (European Commission JRC 2003a).

Completing a full exposure assessment requires extensive knowledge about among others manufacturing conditions, level of production, industrial applications and uses, consumer products and behavior, and environmental fate and distribution.
Such detailed information is not available and so far no full exposure assessment has been published for any one or more nanomaterials. This may partly be due to difficulties in monitoring nanomaterial exposure in the workplace and the environment, and partly due to the fact that the biological and environmental pathways of nanomaterials are still largely unexplored (CCA 2008). Some efforts have been made to assess occupational-, consumer- and environmental exposure, however, both in regard to assess the level of exposure and to assess the applicability of current exposure assessment methods and guidelines.

5.3.1 Occupational exposure

For workers the primary route of exposure is assumed to be through inhalation and/or dermal contact after the manufacturing process of a nanomaterial for instance when a reaction chamber is opened, a product is dried, during the handling of products after their manufacture. Exposure is less likely during the manufacturing process itself since most nanomanufacturing processes are performed in a closed reaction chamber. However, unexpected system failure such as rupture of a seal could happen (Biswas and Wu 2005, Franco et al. 2007, Fujitani et al. 2008).

Occupational exposure to ultrafine particles has a long history but for the moment, it is unclear to what extent analogies can be drawn to nanomaterials. According to Biswas and Wu (2005), active operations in production will lead to high spikes of ultrafine particle number concentration. Once these operations stop, a gradual decay will be observed due to primarily coagulation, evaporation, dilution, and/or deposition. The effects of spatial and temporal changes are important as well in order to evaluate exposure accurately. Whereas the fraction of the total ultrafine particle number concentrations generally decreases, fine particle number concentrations increases with time and distance from the point of emission (Biswas and Wu, 2005).

The information and data publicly available about current levels of worker exposure to nanomaterials is very limited. This includes valuable information such as what kinds of nanomaterials workers are exposed to, where and how, the concentrations by dose or by particles number they are exposed to and what kinds of protective measures are used or are available (ICON 2006).

Maynard et al. (2004) performed one of the first exposure measurements of unprocessed airborne SWCNT at four facilities that were using either the HiPCO or laser ablation production methods. Measurements where taken to assess the propensity for aerosol particles to be released during agitation and to measure the size of particles released into the air while SWCNT material was removed from production vessels and handled prior to processing. Airborne concentrations of SWCNT were estimated to be then lower than 53 μg/m³ whereas glove deposits of SWCNT during handling were estimated at between 0.2 mg and 6 mg per hand (Maynard et al. 2004).
Han et al. (2008) reported observing MWCNTs in the range from 172.9 to 193.6 MWCNTs/cm³ in a MWCNT research facility where the researchers handled unrefined materials. Gravimetric concentrations of total dust ranged from 0.21 to 0.43 mg/m³. After implementation of protective control measures such as enclosing and ventilating the furnace these decreased to 0.018–0.05 MWCNTs/ cm³.

Using various measuring instruments simultaneously Bello et al. (2008) evaluated the potential exposure to MWCNTs during CVD growth in a university research lab, and during subsequent handling as the CNTs are removed from the furnace and detached from the growth substrate. In contrast to Maynard et al. (2004) and Han et al. (2008), Bello et al. found no increase in the total particle number concentration and any particle size range during furnace operations compared to background. Total particle number concentration was found to be between 4000-7000 particles/cm³ which is considered to be normal since ranges measured in the indoor environment commonly varies between 2000 and 10,000 particles/cm³. Bello et al. did not find evidence either of individual or bundles of CNTs in various air samples or in the personal filter.

Fujitani et al. (2008) compared the particle size distributions and morphology of aggregated/agglomerated fullerenes at Frontier Carbon Corporation in Japan, during work and non-work periods as well as an agitation process, and compared it to nearby outdoor air. They found that the particle number concentration of particles with a diameter <50 nm was not larger during the removal of fullerenes from a storage tank for bagging and/or weighing than in the non-work period. However, the concentration of particles with a diameter >1000 nm was observed to be larger during the non-work period. Similar to Maynard et al. (2004), Fujitani et al. (2008) found that the use of a vacuum cleaner reversed these observations.

A significant concern is related to the processing including drilling and cutting of nanomaterial hybrid composites. Bello et al. (2008) investigated the airborne exposures generated in a research lab during the dry and wet cutting of composites consisting of advanced fibers and polymer matrix with and without CNTs. No significantly difference was observed compared to background during wet cutting, which is the usual procedure for such composites. Compared to background particle levels, dry cutting did, however, generate statistically significant quantities of nanoscale and fine particles regardless of the composite type i.e. CNT-carbon, CNT-alumina, and their respective base composites (Bello et al. 2008).

Current worker exposure monitoring and assessments are hampered by the lack of one sampling method that can be used to characterize exposure (NIOSH 2006, Maynard and Aitken 2007). Some methods monitor and measure nanoparticles using mass concentration monitoring. This is, however, insufficient because of the low mass of nanoparticles. There exist relatively few methods for measuring the surface area of nanoparticles in real-time in the workplace, and each of them has limitations when it comes to measuring the surface area of particles above 100 nm (NIOSH, 2006). Other
methods are based on real-time measurement of nanometer aerosol concentrations, however, many of these have limited sensitivity to detect small particles and cannot distinguish between engineered nanomaterials and other solid particles. Concurrent particle sampling by filter and particle characterization is needed, but this again would rely on statics and area sampling methods and hence only lead to estimates of the level of worker exposure (NIOSH 2006, Fujitani et al. 2008).

5.3.2 Consumer exposure

The number of products available to the consumer entailing nanomaterials or based on nanotechnology has increased rapidly within the last couple of years. The nature of the products is diverse and so is the nature of consumer exposure.

In a first attempt, Hansen et al. (2008b) used the Technical Guidance Document for exposure assessment of nanoparticles in a number of consumer products. These products represent a facial lotion, a sunscreen lotion, a fluid product for outdoor surface treatment, and a spray product for indoor surface treatment. The calculations done by Hansen et al. (2008b) were based on default values and equations taken from Part 1, Appendix II – “Consumer Exposure”, in the TGD (European Commission JRC 2003a). In cases where the TGD did not contain any data, the default values were based partly on information from knowledgeable stakeholders and partly on estimated values. Very few producers/distributors provide information about the content of the nanomaterials in the products. However, using the best estimates available and/or worst-case assumptions, Hansen et al. (2008b) estimate consumer exposure to be 26, 15, and 44 μg/kg bw/year for a facial lotion, a fluid product, and a spray product containing nanoparticles, respectively. From a survey on the industrial production and application of nanotechnology in the Danish industry, it is known that producers of sun lotions use 10-20 nm TiO$_2$ particles with a specific surface area of 50-200 m$^2$/g as UV absorber and that the nanoparticles are present in concentrations up to 10% (Tønning and Poulsen 2007). The route of exposure for a sun lotion will mainly be dermal contact. Intake of smaller quantities by contact with the area around the mouth is not taken into consideration. As the product is a “leave on” product, which should neither be diluted when used nor washed off, the quantity of active substance on the skin (A$_{der}$) for an adult can be estimated to be $A_{der} = 800$ mg for a sun lotion containing 10% of nanomaterial. Assuming that all nanoparticles penetrate the skin the potential uptake per kilogram body weight per day (U$_{der,\,pot}$) can be estimated. $U_{der,\,pot}$ is equal to 40 mg/kg bw/day nano-TiO$_2$ for women if the sun lotion contains 10% nanoparticles. For men $U_{der,\,pot}$ is equal to 34 mg/kg bw/day. The conversion of the value of applied sun lotion in an adult compared to a child can be calculated using Equation 3 in Table 1 of Hansen et al. (2008b). The quantity of the active substance on the skin per application for a 2 year old child is found to be $A_{der} = 260$ mg for a particle concentration of 10%. This value is about 3 times less than for an adult. $U_{der,\,pot}$ would, on the other hand, be 2 times
higher i.e. 63 mg/kg bw/day. It should be noted that these uptake values are worst-case scenarios assuming full skin penetration of nanoparticles. In its latest opinion on the safety of nanomaterials in cosmetic products, the European Scientific Committee on Consumer Products stated that there is inadequate information on, among other issues, uptake via physiologically normal and compromised human skin (Scientific Committee on Consumer Products 2007). The extent to which nanoparticles actually penetrate the skin is currently a matter of considerable debate internationally and will probably depend on specific particle properties and the local environment in which they are used.

The assessment of the overall consumer exposure has been hampered by both lack of information and lack of access to information about which and how many products are commercially available that contain nanomaterials or are based on nanotechnology, the content of nanosized materials for most products and consumption rates of nanoproducts and consumer behavior. Hansen et al. (2008b) propose a framework to aid exposure assessment in consumer products. The framework is based on categorizing consumer products according to location of the nanomaterial and grouping products into three different exposure categories:

1. expected to cause exposure
2. may cause exposure
3. no expected exposure to the consumer

Products that would typically fall under the first category are products with “nanoparticles suspended in liquids” or “airborne nanoparticles” whereas products with “surface-bound nanoparticles” and “nanoparticles suspended in solids” would fall into the second and third category, respectively.
Using the data behind figure 7 on the distribution of products into various categories of nanomaterials in combination with the exposure grouping illustrated in figure 9, it is found that expected consumer exposure is highest for products in the products categories “Appliances” and “Health and Fitness” (see figure 10). Expected exposure is 36% for products that fall into the category of home and garden whereas it is 58% for cross-cutting products. For the other categories of products, the expected exposure ranges between these two percentages except for appliances for which exposure is only expected for 17% of the products. Possible exposure percentages are equally high ranging between 20-30% except for food and beverages, and electronics and computers for which about 10% fall into the category of possible exposure.
Figure 10: Distribution of the products with no-, possible- and likely exposure within each of the various products categories (Hansen et al. 2008b).

The exposure grouping is based on the physical state in the application phase when the consumer exposure is expected to be highest. It should be noted that some consumer products will change their exposure potential during the product life-cycle, e.g. for paints where nanoparticles will be in liquid form when the paint is applied but in solid form once the paint has dried. In this case the major consumer exposure is expected to be from the liquid paint, but weathering and physical abrasion of the dried surface could potentially lead to an exposure.

A comparison of the exposure grouping with the materials used (see figure 4 and 10, and Table 1 in Hansen et al. 2008b) shows that the expected and possible exposure is highest for Ag, TiO₂, and ZnO (see figure 11). It is also interesting to note that the category of unclassified products, for which we do not have information on the material
used, is the one containing the highest number of products for which consumer exposure is expected. This lack of information about which kinds of nanomaterials are used must raise concerns not only because of the potential exposures but also about the potential hazards of these products to the consumer.

5.3.3 Environmental exposure

Exposure of nanomaterials to the environment seems inevitable with the increasing production volumes and the increasing number of commercially available products containing nanomaterials or based on nanotechnology.

Environmental routes of exposure are multiple and can stem from:

- operations related to the production of nanomaterials such as cleaning of production chambers;
- spills from production, transport, and disposal of nanomaterials or products;
- the use and disposal of products containing nanoparticles including incomplete waste incineration and landfills;
- wastewater overflow and ineffective sewage treatment plants (STP) unable to hold nanoparticles back or degrade them;

The total load to the environment from current uses of nanomaterials is unclear and analytical methods to detect and quantify environmental concentrations of nanoparticles have yet to become available (Muller and Nowack 2008, Luoma 2008). However various estimates have been made both for individual products, nanomaterials and applications as well as product types.
Envirox

Recently, Park et al. (2008) completed a hazard and risk assessment of a nanoparticulate cerium oxide-based diesel fuel additive known as Envirox. Envirox is diluted with diesel to extend and improve fuel burn yielding a final concentration of CeO$_2$ in the diesel fuel of 5 mg/L. Park et al. (2008) estimated the ambient level of cerium by the use of modeling studies and drawing on historical data on atmospheric monitoring before and after Envirox was introduced into the diesel fuel used in buses in London and Newcastle in 2003 and 2005, respectively. A significant fourfold increase from $0.145 \pm 0.064$ to $0.612 \pm 0.287$ ng/m$^3$ was observed in the cerium concentrations in the ambient air in Newcastle following the introduction of Envirox whereas no increase was observed in the samples taken from London. The lack of increase observed in London might be reflected in the low percentage of buses using Envirox passing the sites in London where the samples were taken.

Using various models, Park et al. (2008) also calculated the cerium emissions to the atmosphere for all EU Member States up to year 2020 for a baseline- and a diesel particulate trap application scenario under various best- and worst-case conditions – assuming a 5 ppm concentration of cerium oxide in the diesel fuel and that newly registered passenger cars, light- and heavy duty vehicles will be equipped with a filter operated on Envirox.

Park et al. (2008) found that using traps to retain cerium emissions in conjunction with Envirox would reduce car emissions by more than 70%, buses by 85%, and heavy trucks by almost 90% by 2020 taking 1990 as a baseline. The introduction of traps will reduce particular matter by more than 70,000 tons per year whereas 75 tons of cerium would be emitted to the atmosphere. In the worst-case, assuming that all diesel fuel is doped with cerium and fully emitted to the atmosphere < 1255 tons would be emitted.

The urban population of the EU will be exposed to about 0.2 g cerium oxide per year, whereas the rural areas and the average emissions along the highways would be about 6.6 g and 0.3 kg cerium oxide per square kilometer per year.

Ignoring that traps might capture much of the particulate emission, Boxall et al. (2008) also estimated the emission of cerium oxide in vehicle exhausts. Assuming that using cerium oxide as an additive in all diesel fuel at 10 ppm would lead to an emission rate of 10 ppm from diesel fuel vehicles, Boxall et al. found an emission of 0.0010 g/km for the passage of 1000 vehicles. The concentration at 50 m from the road would be 0.0002 μg/m$^3$, whereas it would be three fold higher at 5 m. The annual emission of cerium oxide from all vehicles in the UK was estimated to be 161 kg based on the estimated vehicle emission rates and the total annual mileage for vehicles.

Park et al. (2008) also modeled the possible soil contamination along a typical highway assuming that all cerium oxide emissions would accumulate over a 40-year period and they found that estimated concentrations vary between 0.28 and 1.12 μg/g,
depending on the soil depth at a distance from the edge of the highway. In comparison Boxall et al. (2008) estimated concentration in soil to be < 0.01 μg/kg.

Nanosilver

Luoma (2008) estimated mass release of silver from silver socks, silver wash machines and swimming pools assuming that 10 and 30% of the population in the U.S. use silver, that households that are wealthy enough will buy silver wash machines and that 1 million pools use silver as a biocide. Silver discharges from silver socks in the two scenarios were estimated to be in the range of 6-930 kg and 180-2790 kg respectively depending on the silver contents in the socks, whereas the contribution from silver wash machines was found to be 2850 kg. The contribution from the swimming pools was by far the largest found; it was estimated to be 30 tons. In another scenario, Luoma estimated the total future discharges to be 457 tons assuming that there will 100, 10, and 5 products in the future that resemble the silver discharged from the socks, wash machines and the swimming pools, respectively. After waste treatment this could be reduced to 128 tons provided that 80% of the discharges are treated sufficiently to remove 90% of the silver.

Blaser et al. (2008) estimated the silver emission into wastewater by multiplying the amount of silver in biocidal plastics and textiles with the release rate of silver ions from these products and the period the products are in contact with water. Assuming that the removal in the STP was assumed to range between 99-85% wastewater removal Blaser et al. (2008) found that the predicted environmental concentration (PEC) for the STP would be 18 μg/L whereas PEC_{water} and PEC_{sediment} would be 320 ng/L and 14 mg/kg, respectively.

Cosmetics and personal care products

Based on available information about the applied concentration of nanoparticles in cosmetics, personal care products and paints, Boxall et al. (2008) used a long series of algorithms (for among other pesticides, medicinal products, and ultrafine particles) to estimate the predicted environmental concentrations of nanoparticles in soil and water. Although anticipating that 10% market penetration probably provides a conservative estimate (with the exception of sunscreens), Boxall et al. calculated the PEC for three scenarios assuming that 10%, 50% and 100% of the products on the market contained nanoparticles. The highest total predicted concentrations in water was found to be for latex nanoparticles (103-1025 μg/L) stemming from laundry detergents followed by zinc oxide (76.0-760 μg/L) and titanium oxide (24.5-245 μg/L) used in among others paints and sunscreens. The use of hydroxyapatite in toothpaste and fullerene in cosmetics is estimated to lead to a environmental concentration of between 10.1-101 and 0.31-3.13 μg/L, respectively. Predicted concentrations in soil range from 4.3-43 mg/kg for nanolatex to <0.01 for CeO₂.
Mueller and Nowack (2008) modeled the predicted environmental concentration for nano-Ag, nano-TiO₂ and CNTs for air, water and soil in Switzerland. The calculations by Mueller and Nowack (2008) were based on a quantitative substance flow analysis of how nanoparticles from various products categories such as textiles, cosmetics, coatings, plastics, sports gear, electronics, etc. enter the environment through abrasion, outlet from the sewage treatment plants and/or waste incineration plants and landfills. Given the lack of information, numerous assumptions and estimates had to be made about worldwide production volumes, concentration of the nanoparticles in the products, levels of incombustible nanoparticles and behavior during wastewater treatment. For CNT, for example, it is estimated to be realistic that the worldwide production in 2007/2008 is 350 tons and that these are evenly incorporated into plastics and electronics. For the CNT that end up in the waste incinerator, it is furthermore assumed that 50% will be burned, 25% will end in the slag and 25% will become airborne. Of the 25% that become airborne, 99.9% will be caught in the filters of the waste incineration plant leaving 0.1% to enter the atmosphere. In a high exposure scenario, Mueller and Nowack (2008) assumed a worldwide production of 500 tons annually and that only 25% are burned and that only 99% of the airborne CNT are caught by the filters of the incineration plant.

Boxall et al. (2008) estimated PECs for nanoparticles in cosmetics and personal care products whereas the scope of the analysis of Muller and Nowacks include among others textiles, metal products and cosmetics. Still Muller and Nowack found PECs that were lower – although in the same order of magnitude – as Boxall et al. (2008) for Ag in water and soil, and for TiO₂ in air. This was the case even for the high exposure scenario, whereas estimates differ substantially for TiO₂ in soil with several orders of magnitude. Some of the difference between the PECs could be related to the fact that Boxall et al. (2008) assumed that no nanoparticles would be retained in the sewage treatment plants, whereas Mueller and Nowack (2008) assumed that 97% and 90% of the nanoparticles would be cleared in the realistic and the high exposure scenario, respectively.

5.4 Risk Characterization

Risk characterization is defined as “estimation of the incidence and severity of the adverse effects likely to occur in a human population or environmental compartment due to actual or predicted exposure to a substance, and may include “risk estimation”, i.e. the quantification of that likelihood.” (European Commission JRC 2003a).

Risk characterization is the final part of risk assessment where all the information gathered during the first three steps of risk assessment come together (CCA 2008). Often risk characterization boils down to the estimation of a risk quotient defined as PEC/PNEC. If the risk quotient is < 1 no further testing or risk reduction measures are
needed according to the European Commission JRC (2003b). If it is > 1, further testing can be initiated to lower the PEC/PNEC ratio. If that is not possible risk reduction could be implemented.

Recently, a number of studies reported having completed risk assessments of the use of CeO2-based diesel fuel additive in the UK (Park et al. 2008), and the use of nano-Ag, nano-TiO2 and CNTs in Switzerland (Mueller and Nowack 2008). Park et al. assessed the risk of CeO2 causing pulmonary inflammation. First, they estimated an internal dose of $3.8 \times 10^{-7}$ cm$^2$/cm$^2$ by converting the retained dose into surface area units and then dividing by the area of the proximal alveolar region of the lung. Then they compared this value to the highest no-observed-effect level (NOEL) found in a number of in vitro toxicity studies. This value was 26.75 cm$^2$/cm$^2$. Assuming that in vitro exposure data can be accurately projected to the in vivo situation, Park et al. (2008) concluded that “it is highly unlikely that exposure to cerium oxide at the environmental levels (from both monitored and modeled experimental data) would elicit pulmonary inflammation”.

Mueller and Nowack (2008) reported having completed the first quantitative risk assessment of nanoparticles in environment. In a first attempt to derive PEC values, Mueller and Nowack used threshold concentrations of 20 mg/L and 40 mg/L reported in the literature for nano-Ag on B. subtilis and E. coli and considered it to be equivalent to a NOEC. For nano-TiO2 and CNT the lowest value found in the literature was <1 mg/L for algae, daphnia and fish (Mueller and Nowack 2008). Applying assessment factor of 1000, the Predicted No Effect Concentration (PNEC) in water was found to be 0.04, <0.001 and <0.0001 mg/L for nano-Ag, nano-TiO2 and CNT, respectively. Combining these PNEC-values with the predicted exposure, Mueller and Nowack (2008) calculated the environmental concentrations in Switzerland for nano-Ag, nano-TiO2 and CNTs stemming from textiles, cosmetics, coatings, plastics, sports gear, electronics, etc. Assuming worse-case exposure levels, Mueller and Nowack (2008) find that the risk quotient for nano-Ag and CNT is less than a one thousandth, and they state that their modeling suggests that currently little or no risk is to be expected from nano-Ag and CNT to organisms in water and air. Nano-TiO2, on the other hand, might pose a risk to organism in water – according to Mueller and Nowack (2008) – with risk quotients ranging from > 0.7 and > 16. PNEC for soil could not be determined due to lack of information.

Risk characterization involves critically reflection of the data behind each step and determining what the overall risk will be (CCA 2008).

In section 5.1-5.3 the current state of knowledge and most significant findings within each of the first three steps of risk assessment were presented, analyzed and discussed. Considering the results of this analysis along with the work done by Park et al. (2008), and Muller and Nowack (2008), it becomes clear that each element of risk assessment hold general as well as specific limitations and challenges. Risk
characterization being at the end of the line, the sum or maybe even the power all of these limitations are conveyed to calculating risk quotients for nanoparticles.

Toxicity has been reported on for multiple nanoparticles as demonstrated in section 5.1, but for most nanoparticles these need further confirmation before one can say that a hazard has been identified. Multiple studies relevant for hazard identification have been carried out on C_{60}, CNTs, quantum dots and nanomaterials, however, many of these studies are not meant to facilitate risk assessment in the sense that they use non-standardized tests, have no coherent endpoint, and differ substantially with regard to species tested, methods of administration, dose range, way of particle preparation, duration of exposure, and effects observed and reported. This hampers identification of hazard univocally for most nanoparticles. Preliminary results furthermore indicate that the diversity of nanomaterials and their properties makes it an overwhelming challenge to conduct *in vitro* and *in vivo* evaluation of their biological effects (CCA 2008, RCEP 2008). It is evident that the information provided is ‘all over the map’ making it impossible to systematically analyze the studies for properties of the nanoparticles which are important for the observed effects (Hansen *et al.* 2007, Warheit 2008).

Dose-response estimates assumes a no effect threshold can be established and although some studies have reported observing a dose-response relationship there is no evidence of a dose threshold below which nanoparticle instillation ceased to cause, for instance, inflammation (Wittmaack 2007, Hansen *et al.* 2007). A dose-response assessment is furthermore hindered by the fact that it is unclear what the best descriptors for dose is and which properties determine or influence the inherent hazards of nanoparticles. The current lack of characterization of the nanoparticles tested in various studies makes it impossible to identify causality between observed hazards and specific physical and chemical properties. There is furthermore substantial limitation in our ability to determine individual and multiple particle characteristics simultaneously and in a consistent manner – both prior and during tests – when using different characterization techniques and/or across laboratories (RCEP 2008).

Exposure assessment is hampered by difficulties in monitoring nanomaterial exposure in the workplace and the environment, and by the fact that the biological and environmental pathways of nanomaterials are still largely unexplored (CCA 2008, RCEP 2008). The assessment of worker exposure is hampered by both technical difficulties such as the lack of one consistent sampling method that can be used to characterize exposure in real-time (NIOSH 2006) and by lack of information and data, for example, about how many workers are potentially exposed, what kinds of nanomaterials workers are or might be exposed to, where and how they are exposed and at which concentrations, by dose or by particles number, and what kinds of protective measures there are used or available (ICON 2006). As with worker exposure, analytical methods to detect and quantify concentrations of nanoparticles in the environment have yet to become available (Muller and Nowack 2008, Luoma 2008). The total load to the
environment from current of nanomaterials is unclear. Several studies have tried to assess current and future consumer and environmental exposure for individual products, nanomaterials, and applications as well as product types. As elaborated on in section 5.3 many of these have been able to apply fairly simple mathematical equations and/or information available in the Technical Guidance Document to estimate the current and future exposure. However, in order to assess the consumer and environmental exposure to nanoparticles numerous assumptions had to be made about for instance: worldwide production volumes of nanoparticles, number of products produced entailing nanoparticles and at what concentrations, current and future market penetration, release from products throughout the life-cycle of the products by mass or other relevant metric(s), to what extent products become incinerated, end up in landfills or the sewage treatment plants, or end up directly in the environment, and release from waste incinerators and removal efficacy in the STPs, and their fate and distribution in surface water, soil and the air. These studies, no doubt, hold great value in regard to assessing the applicability of exposure assessment and should be seen as “proof of principle” rather than actual assessment of the exposure. Paucity of knowledge and lack of access to information hampers realistic exposure assessments.

Recently the European Commission’s Scientific Committee on Emerging and Newly-Identified Health Risks (SCENIHR) delivered their opinion on the appropriateness of the risk assessment methodology in accordance with TGD for assessing the risks of nanomaterials. SCENIHR (2007) note that the TGD make “very little reference to substances in particulate form”. Although SCENIHR concluded that the TGD are “generally likely” to be able to identify the hazards associated with the use of nanoparticles, they found that the methodologies needed improvements on a number of areas, such as: 1) mass concentration might not be the most significant metrics in determination of exposure, 2) state of agglomerations of nanoparticles depends on the environment and affects their properties, and 3) biological processes involving nanoparticles are still largely unknown. Although SCENIHR note that these improvements are needed, they give no recommendations on how these improvements should be made in practice.

With respect to environmental exposure the SCENIHR expert panel is not even able to make a clear assessment of the validity and appropriateness of existing methodologies. They state that “In the absence of sufficient data on the fate and effect of nanoparticles on the environment, it is neither feasible nor appropriate to propose firm rules on how substances in nanoparticle form should be evaluated. Instead the applicability of existing methods for risk assessment of nanoparticles should be evaluated”. As noted by SCENIHR chemical risk assessment is a very complex process and the determination of risks associated with nanomaterials is an even more complex process than with conventional bulk materials (SCENIHR 2007). It is important to emphasize that the current uncertainties related to the risk assessment of nanoparticles
are “...not simply uncertainties in the values of some traditional parameters, but rather the uncertainties about the potentially unique or significantly modified causal mechanisms themselves” (SCENIHR 2007).

In order to apply uniform procedures for risk assessment of nanomaterials, calls for standards applicable to nanomaterials are frequently made. At present, there exist no standard procedures or widely accepted methods for assessing nanomaterials’ safety hazards (Environmental Defense and DuPont 2007). When looking at the individual steps in the risk assessment procedure, it becomes apparent that even at the starting point – hazard identification – there is no internationally agreed upon best practices. For example, the selection of a set of hazard relevant physico-chemical parameters is being discussed in the scientific community (SCENIHR 2006, Oberdörster et al. 2005a, b), and no standardized toxicity test guidelines exist. For exposure assessments, there are no standards for how to measure nanoparticle exposure in the body, the workplace (NIOSH 2006) and the environment (SCENIHR 2007), and effects assessments are hampered by the lack of basic toxicological test methods.

Although standardization work in the field of risk assessment of nanomaterials is currently underway on an international scale (OECD 2007), it is important to remember that standardization of chemical risk assessment procedures (including toxicity tests and related exposure/effect assessment protocols) were underway for more than twenty years. Much of this development was not just concerned with technical improvements of tests, but was closely connected to the development of environmental regulation to provide stakeholders with useful legitimate instruments rather than the scientific communities’ interest in the subject (Halffman 1998). Hopefully, we have learned from these past experiences, but a certain lag must be anticipated due to the deficits in scientific studies and procedures in the emerging field of nanotoxicology.
6. Discussion

The aim of this PhD thesis was threefold:
1. to investigate whether existing regulation is adequate in the short and the long term;
2. explore the feasibility of risk assessment for the purpose of dealing with the complex emerging risks of nanomaterials, and finally;
3. provide recommendations on how to govern nanotechnologies protecting human health and the environment.

In the following, the limitations of current regulation of nanomaterials and applications will be discussed and recommendations will be provided on how to address these limitations in the short term. The analysis of the applicability of the current regulation on nanomaterials showed that (eco)toxicological data and risk assessments are often necessary to support current regulation. However, risk assessment holds a number of limitations as well, and the short and long term feasibility of risk assessment of nanomaterials is discussed. Potential alternatives will be addressed shortly. Some of them have already been applied on nanomaterials.

6.1 Identified limitations of current regulation of nanomaterials

The analysis of the existing regulation showed that there are a number of potential gaps and each of them will be dependent on the specific nanomaterial and its specific application (Franco et al. 2007).

Though there is no specific mentioning of nanomaterials in any of the EU legislation, in general it seems as if nanomaterials are covered by the broad scope of the various pieces of legislation. The question is whether nanomaterials are covered when it comes to the specifics. For REACH the main areas of concern seem to be that it is unclear when a nano-equivalent of a bulk substance should be registered under REACH, and that production thresholds for when (eco)toxicological information has to be submitted, are not currently met for many nanomaterials (although they might be in the near future). Furthermore, even though companies are urged to use already existing guidelines, both the European Commission (CEC 2008a) and its Scientific Committee on Emerging and Newly-Identified Health Risks (SCENIHR 2007) as well as others have pointed out that current test guidelines supporting REACH are based on conventional methodologies for assessing chemical risks and may not be appropriate for the assessment of risks associated with nanomaterials. Somewhat similar issues have been raised for pharmaceuticals where the concern is that current product standards may not be suitably designed to address various aspects relating to novel applications of
nanotechnology in nanomedicine. Furthermore, if the estimated environmental
congestion of medical products is below 0.01 ppb and “no other environmental
concerns are apparent”, no further actions are to be taken for the medical product in
terms of environmental risk assessment. Such pre-defined action limit could potentially
be problematic since the new properties of nano-based products are expected to also
affect their environmental profiles.

Chaundry et al. (2006) observed that potential gaps of regulation of
nanomaterials seem to fall into two main categories. For one category, the key piece of
regulation relating to a sector, application, product or substance fails to address an
aspect of particular interest – for instance, if a piece of legislation is intended to address
the human health impacts but fails to address possible environmental impacts of
nanomaterials or nanoproducts. For the second category, a piece of legislation is
intended to address a specific aspect of particular interest to a sector, application,
product or substance but fails to address it due to exemptions (e.g. threshold, volume or
tonnage related), lack of foresight, limitations in technical or scientific knowledge, etc.
(Chaundry et al. 2006).

The identified gaps in this analysis fall into two, however somewhat different,
categories. The first category concerns whether nanomaterials are covered by current
legislation when it comes to 1) definitions of a substance, novel foods, hazardous waste,
etc. and 2) thresholds values not tailored to the nanoscale, but based on bulk material,
see e.g. REACH. The second category relates to the lack of metrological tools and
xicological data and the fact that occupational and environmental exposure limits
cannot be established with existing methodologies – as required by some pieces of
legislation e.g. pharmaceuticals regulation and the Safety at Workplace Directives.

6.2 Recommendations in regard to the “Incremental approach”

The Commission of the European Communities has adopted a so called
cremental approach which focuses on adapting existing laws to regulate
anotechnologies and amending them in order to deal with nanomaterials. So far, the
mission has only found it appropriate to implement one amendment, i.e. carbon
losing its exemption status under REACH. However, the other limitations need to be
ressed as well sooner rather than later for the incremental approach to be successful,
especially in view of the current pace of development of nanomaterials and applications.

In order to deal with the limitations of the Safety at Workplace Directives, it is
commended that occupational exposure of nanoparticles is limited as much as
possible, while international standards for the safe handling of nanoparticles in
atories and other workplaces is developed. Currently, a great deal of international
ention is given to the identification of potential exposure scenarios at workplaces,
establishment of standard guidelines for workplaces and laboratories, identification of protection measures and development of efficient metrology infrastructures (NIOSH, 2006). For instance, the EU has funded a number of projects, such as ParticleRisk, NanoSAFE 1 and 2, with the main purpose of developing methods for detecting, tracking, and characterizing nanoparticles along with risk assessment and management procedures to secure industrial production of nanoparticles. Another project, NanoDERM, studies the quality of human skin as a barrier against nanoparticles, which is highly relevant and timely for both workers and consumers (European Commission 2007).

Many environmental laws (e.g. REACH, Directives on hazardous waste, etc.) are based on (eco)toxicological classification of substances. Terms like ‘‘toxic’’ or ‘‘persistent’’ are often used as triggering factors to establish specific regulations, set emission limits, prohibitions and other requirements. These rules acquire a consistent meaning only possible when (eco)toxicological data are available for a substance. Although work is underway in order to produce such (eco)toxicological data for nanoparticles, much of this work is only just getting started. For instance, the EU has funded a number of projects (e.g. IMPART-NanoTOX) attempting to increase the understanding of toxicological impact of nanoparticles on human and environmental health (European Commission 2007). A regulatory gap, on the other hand, emerges when there is insufficient scientific evidence or lack of reliable data. In this context REACH will play a crucial role because it should provide the necessary information to make consistent use of other laws. For this reason, it is recommended that all nanomaterials are treated as new substances under REACH until it is clarified whether all or only a few of them display unique (eco)toxicological properties at the nanoscale. Lowering the current 1 ton per annum threshold per producer or importer for engineered nanoparticles to different thresholds and units than mass is recommended (RS & RAE, 2004, European Commission, Health and Consumer Protection Directorate General 2004).

Besides providing the traditional physicochemical properties when registering a substance, producers and importers of nanomaterials should be obliged to provide additional information such as shape, crystal structure, surface- area, charge and chemistry paying respect to the specific properties of nanomaterials. The new European Chemical Agency should develop and provide guidance to primary manufacturers and down-stream users on safety assessment of nanomaterials and a semi-governmental institution should be established in order to help industry do nanomaterials’ characterizations and to do (eco)toxicological testing.

Waste management regulations require stricter protective measures for handling, treatment and final disposal of wastes according to their (eco)toxicological characteristics. Since there are reasons to suspect that nanoparticles can display hazardous properties when released into the environment, it is recommended
introducing “free nanoparticles” in Annex II of the Directive on hazardous waste, which lists the constituents of a waste that render it hazardous.

Despite the many knowledge and regulatory gaps identified, one of the largest obstacles is the lack of access to key information along the life cycle of the products. Key information during production, extraction and refining, manufacturing, use and final disposal of the products is not available due to manufacturer's secrets and non-disclosure policies. It is impossible to obtain information on specific production volumes, the number of product units, concentration of nano-materials/particles in final products, or mass flows of nanoparticles from the raw material to the final product. Furthermore quantitative and qualitative characterizations of by-products, such as fullerenic soot and carbon nanotube fibres, as well as their fate cannot be exhaustively described.

Without such information, public authorities will have a hard time monitoring and evaluating the effectiveness of the incremental approach. Some claims of confidential business information seem unreasonable (Hansen and Rejeski, 2008), and providing wider access to at least some information seems to be an important step in facilitating the availability of information up-and-down the supply chain and to other interested parties. In the case of emerging technologies, including nanomaterials, at a minimum information made publicly available for regular substances under REACH should also be made available i.e.: name, classification and labeling, physicochemical data, including information on pathways and environmental fate, results of each toxicological and ecotoxicological study, any derived no-effect level or predicted no-effect concentration, guidance on safe use, and, to the extend possible, analytical methods for detecting direct human exposures or discharge to the environment.

6.3 Recommendations in regard to voluntary environmental programs

As discussed in section 4 DEFRA has implemented a voluntary environmental program (VEP) in the UK so that industry can submit such information and help DEFRA “develop a better understanding of what types of engineered nanoscale materials are likely to be produced in the UK, and to build up an understanding of their properties and characteristics so that the potential hazard, exposure and risk associated with these materials may be determined.” (DEFRA 2006). However, so far, participation in the program has been limited and disappointing – perhaps due to the lack of incentives and obvious benefits for companies to participate.
In general these incentives and benefits can be categorized into two types:

- The carrot approach, defined as providing positive incentives such as cost-savings, technical assistance or other subsidies, and
- The stick approach defined as providing negative incentives such as threatening a harsher outcome such as legislation, for example, if a voluntary agreement is not reached.

Although DEFRA’s VEP is completely voluntary, they do not include elements of these two types of incentives (particularly “stick” elements), since there are neither cost savings, technical assistance nor other positive incentives, nor is there more than a weak current threat of legislation, for the moment. In past VEPs, it seems that the “threat of regulatory intervention” used in combination with unbiased technical- and non-technical information support, progress reports, and favorable publicity has been outstanding incentives for participants (Hansen and Tickner 2007). A number of ways to provide these incentives have not yet been explored in, not only DEFRA’s, but also other nanomaterial VEPs implemented around the world (Hansen and Tickner 2007).

In the state of Massachusetts, for example, the 1989 Toxics Use Reduction Act includes mandatory materials accounting reporting for chemicals and bi-yearly pollution prevention planning. An industry fee on chemicals also funds both voluntary and confidential engineering technical assistance provided by the state government, as well as training, research and demonstration projects undertaken by the Toxics Use Reduction Institute at the University of Massachusetts Lowell. The training and technical support provide the “capacity” critical to innovation in safer materials and processes. This type of support is particularly important for small and medium sized firms that might pose the greatest risks where there is a general lack of expertise in health, safety, and environment. Non-technical support could be provided through the publishing of various newsletters, agency guidance documents on determining various nanomaterial characteristics, (eco)toxicological testing and monitoring, the establishment of a searchable nanomaterials database, the establishment of a website for participants to exchange information and firm-to-firm dialogues (Hansen and Tickner 2007). Guidance on determination of characteristics of nanomaterials would also help ensure consistency and reliability, as would guidance on health and safety testing. This guidance should offer clues how to report various problems experienced while gathering information (NPPTAC 2005). Hearing about and learning from the problems that participants experience when trying to do characterizations of their unique nanomaterials and trying to apply present environmental, health, and safety testing methods, is probably one of the most valuable assets of any program – given the fact that our understanding of the properties of nanomaterials, their application, and what constitutes their hazards and exposure pathways is still in its infancy. Guidelines would also help ensure the quality of the information being submitted. To further ensure the quality of information, periodic reporting should be made and feedback should be
provided back and forth between sponsors and participants. This includes getting external feedback from independent scientists or specialists and other stakeholders. Having signed agreements, which include a commitment to assure safe manufacturing and safe products, provide participants with a more stable regulatory environment. This can be an incentive for them to develop plans for information gathering, and safety and health management of nanomaterials. And having participants write progress reports could help ensure transparency to the public and to the regulating authorities (Beardsley et al. 1997). A key part of any effort to improve and ensure transparency is giving the public and other stakeholders access to information. Such assess needs to be provided in terms of both raw data (so that data can be reanalyzed) and in a publicly accessible format. Ideally, representatives of the public should be involved in the design of the reporting format and resources should be provided so that organizations representing the public interest are able to adequately and competently review submissions, reviews, and reports. This is critical for ensuring the accountability of any program. A key element in ensuring participation in the VEP and increased likelihood of success is favorable publicity for participants. As already mentioned, this can be provided in a number of ways such as posting awards, giving press releases, etc. Additionally to such positive incentives, there should also be a number of disincentives for not participating in a VEP for nanomaterials. Disincentives could include the creation of a list of companies not participating in the VEPs on nanomaterials, but known to the DEFRA to develop and manufacture nanomaterials. The U.S. EPA has such a list of producers last known to produce orphan chemicals in their High Production Volume challenge program (OPPT 1999). Another disincentive could be informing non-participating firms every time one of its competitors decides to participate – an approach that was used effectively in the Energy Star Office Products program in the USA (Beardsley et al. 1997).

Disincentives for disclosure information such as potential future liability and supply chain dynamics are relevant with regard to nanomaterials. The question is what can be done to eliminate such disincentives? Davies (2006) suggested that the two be combined in the case of nanomaterials so that the insurance industry would refuse to insure any nanomanufacturer who did not adopt some oversight framework such as the one recently proposed by Environmental Defense and DuPont (2007), which urges companies to share not only information, but also insight into the basis of risk assessment and management decisions with other companies within the supply chain, including those involved in managing waste from the manufacture, use, or disposal of the material or product.

Implementation of these recommendations will only address some of the immediate concerns related to the application of the incremental approach to regulate current manufacturing and use of nanomaterials. However, they fail to address other concerns, especially the ones related to nanomaterial yet to be developed, i.e. the third and fourth generation of nanotechnological development.
Past experience with VEPs suggests that some kind of mandatory regulatory framework will be needed somewhere down the road, since participation to a considerable extent depends on the existence of a regulatory framework that would impose penalties on firms that do not undertake proactive measures for self-regulation. Indeed, VEPs are likely to be less effective without the backstop of mandatory regulation (Khanna and Damon 1999). As such any VEP on nanomaterials should be made mandatory after no more than three years in order to create a “threat of regulatory intervention”. The three-year leap period would give early participants time to adjust and provide a period of “trial and error” and to get something going while a more permanent regulatory program is developed. Having the VEP become mandatory after three years would also eliminate the problem of “orphan” nanomaterials. It would also ensure that first-moving companies get early benefits; and that there is a level regulatory playing field within a reasonable period of time, as competition gets tougher. One could fear that both, regulators and firms, will not be too keen on having a VEP turned into a mandatory regulatory framework since they might want to avoid the complex and costly conflicts that often are associated with regulatory reform (Baggott 1986). According to Lyon (2003), however, the initial VEP may reduce political resistance to future regulatory mandates because participants have less incentive to oppose new legislation when they receive government support, such as technical assistance, to implement risk management practices.

6.4 Limitations of risk assessment in regard to nanomaterials

Since early discussions about nanotechnology related risks, risk assessment has been put forward as the number one approach (along with LCA to some extent (Klöpffer et al. 2007)) in regard to understand the risks associated with the application of one kind of nanomaterials, namely nanoparticles, in our society. An official in charge of regulatory aspects of nanotechnology at the European Commission has even been cited for arguing that there is no regulatory void on nanotechnology because EU rules impose a risk assessment on all products and that nanomaterials were no exception to this obligation (Brekelmans cited in EurActiv 2008). Hence, the importance of risk assessment in providing the backbone in relation to current and future regulation of nanomaterials should not be underestimated.

What is worrying is that the present analysis of risk assessment identified a number of limitations and flaws in relation to each of the four elements of the risk assessment framework when applied on nanomaterials. It is currently impossible to systematically link reported nanoparticle properties to the observed effects for effective hazard identification. For dose-response assessment, it was unclear whether a no effect
threshold can be established and what the best hazard descriptor(s) of nanoparticles is and what the most relevant endpoints are.

There is a serious lack of characterization of the nanoparticles tested, which makes it difficult to identify which key characteristics – or combinations of key characteristics – determine the hazards documented in (eco)toxicological studies of nanoparticles. The nine inherent properties identified as possible hazard descriptors by Hansen et al. (2007) and others may possibly be reduced as knowledge advances in the field of nanotoxicology, and it is likely that the toxicity of nanomaterials is determined by combinations of these properties (Hansen et al. 2007, Wittmaack 2007). But perhaps properties not yet identified in the scientific literature may be relevant for the hazard identification of nanomaterials.

Although the lack of characterization is troublesome, it is hardly surprising as nanotoxicology is a very young field of research stemming from ultra fine particle research (Oberdörster et al. 2005a). A true understanding of the hazardous properties that materials begin to exhibit at the nanoscale requires a level of interdisciplinary research that has not yet been reached. In order to conduct and interpret scientific studies on the hazardous properties of nanomaterials, strong interdisciplinary collaboration is needed between nanoscientists, (eco)toxicologists and physicists, chemists, and material engineers.

The analysis of the limitations of risk assessment furthermore showed that the third element of risk assessment – exposure assessment – is hampered by difficulties in monitoring nanomaterial exposure in the workplace and the environment, partly due to the fact that the biological and environmental pathways of nanomaterials are still largely unexplored (CCA 2008) and partly due to the paucity of knowledge and lack of access to information which hampers realistic exposure assessments. Risk characterization, being at the end of the line, the sum or maybe even the power of all these limitations are conveyed to calculating risk quotients for nanoparticles. Considerable work is still required if future risk assessment of current nanomaterials and products is to be relevant and reliable.

Despite some moves to respond to the limitations of risk assessment and uncertainty rather than simply discuss them, coordinated action seems slow in emerging. In 2001, a report written by an expert panel commissioned by the European Environment Agency (EEA) on how to avoid repeating the mistakes of the technological development recommended looking out for “warning signs” such as materials exhibiting novelty, persistency, readily dispersed, bioaccumulative, and that lead to irreversible action (EEA 2001). These characteristics resonate with many nanomaterials (RCEP 2008), some of which have novel properties, are capable of being incorporated in highly diverse products, may be transported to places in new ways, and may be designed to be persistent. Too little is known to predict the environmental fate of nanomaterials and feasible documentation of environmental dispersion through
monitoring is not expected in the short term (RS & RAE 2004). The extent to which specific nanomaterials are bioaccumulative or lead to irreversible action is largely unknown, but the current state of knowledge suggests that the potential exists for such behavior under some circumstances (SCENIHR 2007). The global response to these warning signs has been patchy, at best. In general, government policy has been slow to respond, to gather essential data on production and to use patterns and personal protection equipment. Arguably, efforts have been better than those seen with many earlier technologies but they are still far from ideal. A number of reports make specific recommendations on developing responsive research strategies (Oberdörster et al. 2005b, Maynard 2006, Moore 2006, Tsuji et al. 2006). Calls for proposals in the European seventh framework program reflect some of these recommendations, while countries like Australia are beginning to develop integrated environment, safety and health research programs. In the USA, the nanotechnology risk-research portfolio looks impressive on paper, although it only accounts for between 1 to 4% of the total NNI nanotechnology R&D budget (Maynard 2006). Research strategies that target recognized areas of uncertainty and address many of the issues raised previously, should be relatively easy to develop, as the critical questions to be addressed are generally agreed upon (National Nanotechnology Initiative 2008, Hansen et al. 2008a).

Besides the dangers of missing important areas entirely, because the right questions have not yet been identified, there are a number of additional problems when it comes to risk assessment of future nanomaterials, their application and their variety – especially when we consider the pace of the technological development.

6.4.1 Case-by-case risk assessment of nanoparticles

The need to assess the risk of nanoparticles on a case-by-case basis is often mentioned in order to take the unique properties of nanomaterials into consideration (SCENIHR 2007, Environmental Defense and DuPont 2007) and an official in charge of regulatory aspects of nanotechnology at the European Commission has even been cited for stating that product authorization as well must be conducted “on a case-by-case basis” (Brekelmans cited in EurActiv 2008).

While chemical risk assessment is based on the fact that the chemical identity governs the fate and effects of a chemical, the situation for nanomaterials may be somewhat different. By definition, the properties of nanomaterials cannot be determined by their chemical composition alone, and hazard identification of nanomaterials – and specifically nanoparticles – has come under intense scrutiny in recent years. However, we are still in what one could term the “pre-hazard identification”-phase, meaning that we do not know which characteristics determine the hazards of nanoparticles. As noted by Kulinowski, executive director of the Center for Biological & Environmental Nanotechnology at Rice University “We have to remember that so much of what needs to be done is still in the discovery stage” (Hanson 2008). There seems to be a general
agreement that the hazards will depend on surface area, surface charge, surface chemistry, state of agglomeration as well as chemical composition (Hansen et al. 2007), and especially surface area/reactivity has been mentioned as new “nano-relevant” properties for inclusion in hazard identification. However, for the time being, all of the mentioned particle characteristics may impact the overall hazard and since the causal relationships still need to be discovered, further research is needed in this area before relevant data demands for hazard identification purposes can be defined. Even with well-defined data demands, the experiences from chemical risk assessments tell us that case-by-case risk assessment of nanoparticles will be very time- and resource intensive. For nanomaterials, this situation is further complicated by the fact that the hazard characteristics will not only be linked to the chemical identity and that a large number of combinations of characteristics may influence the overall hazard. For instance, there are 20 different structural types of single-walled carbon nanotubes alone and their length can vary from 5 to 300 nm. According to Schmidt (2007) four different processes exist for manufacturing them, five methods for purifying them, and ten surface coatings are typically applied – hence there are up to 50,000 potential combinations of single-walled carbon nanotubes – and each version may have different chemical, physical, and biological properties that determine their overall hazard. This example may serve to show the complexity and how demanding case-by-case evaluations are. However, not all of these single-walled nanotubes are expected to be of commercial relevance. On the other hand, there are numerous other kinds of nanoparticles such as fullerenes, quantum dots, metals and metaloxide nanoparticles.

6.4.2 The pace of development

While the completion of risk assessment of chemicals has been slow in the past, the pace of nanotechnological development and commercialization has not as illustrated in section 2. The number of products claiming the use of nanotechnology has doubled within the last two years (Project of Emerging Nanotechnologies 2007), and it is projected that 2 million workers will work in the nano-industry within 2014. In a recent commentary published in Nature Nanotechnology, a panel of experts listed the great challenges in the field of nanotoxicology over the next 15 years, ranging from the development of strategic research programs to the validated alternatives for in vivo nanomaterial toxicity tests (Maynard et al. 2006). They recommend that, for instance, strategic programs that enable relevant risk-focused research are developed within the next 12 months, models for predicting the potential impact of engineered nanomaterials on the environment and human health are developed within the next 10 years and methods to evaluate the toxicity of engineered nanomaterials are developed and validated within the next 5 – 15 years (Maynard et al. 2006). As the authors of the article note, meeting these challenges over the course of the next 15 years will depend on coordination, collaboration, resources and ingenuity, even if effort to meet these
challenges is assumed to be coordinated and fully funded. Even if the classical chemical risk assessment framework turns out to be adaptable for the assessment of the risks of nanoparticles, despite the limitations noted above, it is, however, important to remember that these simple “passive” nanoparticles only represent the “first-generation” of the nanotechnological development (Roco and Renn 2006). The second and third generation started in 2000 and 2005 whereas the fourth generation of nanotechnological development is expected to begin in the near future (i.e. 2010). This generation is projected to involve the development of heterogeneous molecular nanosystems where each molecule in the nanosystem has a specific structure and plays a different role (Roco and Renn 2006).

If the recommendations by Maynard et al. (2006) are implemented, it means that we might be able to assess the human health and environmental risks of passive nanoparticles around 2020 – at the time when the development of nanotechnology is about to end its four generation of development and enter a fifth according to Roco and Renn (2006).

6.5 Alternatives to risk assessment

It might be naïve to suggest that risk assessment should be abandoned due to the many and profound limitations identified and discussed here. It is, however, also naïve to suggest that risk assessment will be able to adequately inform decision makers on how to protect human health and the environment despite of these limitations any time soon.

Several government agencies, academic scholars, industrial as well as NGOs have argued that the basic principles of risk assessment – hazard identification, dose-response assessment, exposure assessment and risk characterization – can be applied effectively to nanoparticles as long as some adjustments are implemented (Nordan et al. 2006, Environmental Defense and DuPont 2007, CCA 2008). In general, it could seem as if several stakeholders, on the one hand, first advocate in favor of using the traditional risk assessment approach after which they, on the other hand, point to a lot of fundamental challenges that need to be addressed before risk assessment can actually be applied effectively to nanoparticles (SCENIHR 2007, U.S. EPA 2007, EFSA 2008, CCA 2008).

Given the limitations of risk assessment and given the future impact on every aspect of our lives and society that nanotechnology is expected to have, alternative decision making tools should be explored and new ways to govern and regulate nanomaterials should be sought.

One tool that has already been applied on nanomaterials is MultiCriteria Decision Analysis (MCDA) (Linkov et al. 2007). The common purpose of MultiCriteria
Decision Analysis methods is to evaluate and choose among different decision alternatives based on multiple criteria, using systematic and structured analysis in contrast to “ad hoc” decisions. A number of different MCDA-methods exist following various optimization algorithms, varying in both the types of value information needed and in the extent they are dependent on computer software. Some techniques rank options whereas others identify a single optimal alternative and again others differentiate between acceptable and unacceptable alternatives. Key issues in relation to MCDA are:

1) who defines what the initial criteria are;
2) what alternatives are available to the decision maker;
3) how the different criteria are translated into a numerical score in order to rank the different alternatives (Mayer and Stirling 1999).

Other available tools yet to be applied to nanomaterials are Adaptive management and Bayesian decision making. Adaptive management is probably the decision making tool that is most often mentioned as a vital component of management of complex and uncertain risks (Holling et al. 1978, Holling 2001), however, it has yet to be applied on nanomaterials. Adaptive management sees the management of a risk as a process consisting of many small decisions rather than a “one hit” decision. In Adaptive management, the decision maker takes a decision which is then interpreted as a hypothesis that needs to be tested and validated. Monitoring is implemented to see whether the hypothesis is to be confirmed or rejected. If the hypothesis is rejected a new decision is made and the process starts all over again. Bayesian decision making might be another option. In short, Bayesian statistics uses the knowledge from past experiences to tell something about the probability for future scenarios. In Bayesian decision making, a decision is made on the basis on the evidence available at one point in time. As new and more evidence becomes available, regulators and decision makers can find out how much they should adopt and maybe change their original decision in the light of the new evidence by using Bayesian decision making (Pascual, 2004). It is of vital importance that these methods are explored and utilized to the fullest and that their strengths and weaknesses are evaluated in the view of nanomaterials.

In the face of uncertainty, a frequent response is calling for more research before action is taken. Yet it is important to remember that “Experts have often argued at an early stage that we ‘know enough’ to take protective action” (EEA 2001). Deciding when to act and when to refrain from taking action is often a difficult call. Good policy depends on identifying the right balance between information and action while keeping the end-point (preventing harm) in mind, and incorporating review procedures for course corrections. It is over 15 years since first indications of nanomaterial harm were published (Oberdörster et al. 1992), and in the intervening time, an increasing body of literature has been developed on how nanomaterials interact with people and the environment (Hansen et al. 2007). Yet many governments still call for more information.
as a substitute for action, and there are indications that understanding and managing the risks of engineered nanomaterials is being paralyzed by analysis. It is clear that more scientific information is needed, but we need to act on what we know now to enable industry to produce market nanotechnology-enabled products that are as safe as possible. Engineered nanomaterials are already on the market and in some cases, the risks are poorly understood and ineffectively regulated. Applying current knowledge to nanotechnology oversight will not solve every problem, but it will help prevent basic mistakes being made while the knowledge needed for more effective oversight is developed (Hansen et al. 2008a).
7. Conclusion

The development of nanotechnology has been rapid by almost any metric one can think of – governmental funding, industrial patents and number of research publications on nanotechnology in general and nanorisks in specific. Nanomaterials are currently used for various kinds of applications and the number of consumer products proclaimed to contain nanomaterials is increasing rapidly. Little is known, however, about how many products on the marked actually contain nanomaterials, how many units are produced and sold of a given product or how much nanomaterial is used in each of the individual products. Very little is furthermore known about the production volumes at which nanomaterials are currently produced and how these materials are applied in various industrial applications. Besides application with regard to food packaging, processing, etc., projected applications include: remediation of contaminated soil and groundwater, fuel cells and batteries, medical applications, drinking water treatment, and weapons and explosives. The current production and use of nanomaterials is most likely not representative for the future use and production, but factual information is hard to obtain which hampers regulation and risk assessment of nanomaterials in the short and the long term.

At the moment, issuing a specific long-term regulation on nanotechnology seems technically problematic and politically improbable and hence the Commission of the European Communities has adopted an incremental approach making consistent use of existing regulation when this can be easily applied as such or suitably amended. Through an in-depth analysis of key pieces of regulation such as REACH, pharmaceutical regulation and the worker safety directives, a number of limitations of the current legislation were identified. Although nanomaterials might be covered by the general scope of many of the existing legislative frameworks, it is often unclear if nanoparticles actually are covered when it comes to specific nanomaterials and applications. The main problems seem to be that metrology tools are unavailable, that thresholds are not tailored to the nanoscale, but based on bulk material, profound lack of (eco)toxicological data, and that no risk thresholds and occupational exposure limits cannot be established with existing methodologies. So far, the only amendments that have been implemented in the EU is to take carbon and graphite from the list of substances exempted from registration under REACH which is deemed to be dissatisfactory to address the current regulatory uncertainty and the potential risks of nanomaterials.

It is recommended that all nanomaterials are treated as new substances under REACH and that nanomaterials are registered based on a threshold and units different than mass. Besides providing the traditional physicochemical properties producers and importers of nanomaterials should be obliged to provide (eco)toxicological data and
additional information on the specific properties of nanomaterials under the help and guidance of the new European Chemical Agency. Key information during production, extraction and refining, manufacturing, use and final disposal of the products should also be provided to the European Chemical Agency and disclosed to the public. Without such information, public authorities will have a hard time monitoring and evaluating the effectiveness of the incremental approach.

Although REACH is expected to provide the backbone of the “incremental” approach, other pieces of legislation need to be revised as well. In regard to the occupational exposure of nanoparticles, it is recommended that exposure is limited as much as possible, while international standards for the safe handling of nanoparticles is developed. For waste management, it is recommended to introduce “free nanoparticles” in Annex II of the Directive on hazardous waste whereas it is recommended that estimated environmental concentrations are not used as trigger values for further action in regard to regulation of nanomedical products.

Several governments have opted to implement voluntary environmental programs (VEPs), arguing that this is the only viable proportional option for the time being. It is generally known that key elements of any successful VEP are: incentives to participate for various stakeholders, agency guidance and technical assistance, signed commitments and periodical reporting, quality of information, and transparency both in design, reporting and evaluation. However, many of these elements have not been fully addressed in the VEP that are implemented currently on nanomaterials.

It is recommended that more incentives to participate in the program are provided. These include providing technical assistance, training and external feedback from independent scientists or specialists and other stakeholders. Non-technical support should be given as well through the publishing of various newsletters, agency guidance documents on determining various nanomaterial characteristics, (eco)toxicological testing and monitoring and favorable publicity. Disincentives should be implemented as well – including the creation of a list of companies not participating in the program, but known to develop and manufacture nanomaterials. Companies should be obligated to share information and insight into the basis of risk assessment and management decisions with other companies within the supply chain through liability laws. Finally, any voluntary program on nanomaterials should be made mandatory after no more than three years in order to create a “threat of regulatory intervention”

Implementation of these recommendations will only address some of the immediate concerns related to the application of the incremental approach and voluntary programs to regulate current manufacturing and use of nanomaterials. However, they fail to address other concerns, especially the ones related to nanomaterial yet to be developed, the third and fourth generation of nanotechnological development. This strongly indicates that a new regulatory framework will be needed (RCEP 2008).
Risk assessment plays a fundamental role of providing decision support for regulators and industry in the EU’s incremental approach. The in-depth analysis of the current state of knowledge performed in the thesis identified a number of limitations in each of the four steps that together constitute the risk assessment framework.

Toxicity has been reported on for multiple nanoparticles, but for most nanoparticles these need further confirmation before one can say that a hazard has been identified. Multiple studies relevant for hazard identification have been carried out on C$_{60}$, CNTs, quantum dots and other nanomaterials, however, many of these studies are not meant to facilitate risk assessment in the sense that they use non-standardized tests, have no coherent endpoint, and differ substantially with regard to species tested, methods of administration, dose range, way of particle preparation, duration of exposure, and effects observed and reported. This hampers identification of hazard univocally for most nanoparticles. It is evident that the information provided is ‘all over the map’ making it impossible to systematically analyze the studies for properties of the nanoparticles which are important for the observed effects.

Dose-response estimates assumes a no effect threshold can be established and although some studies have reported observing a dose-response relationship there is no evidence of a dose threshold below which nanoparticle instillation ceased to cause inflammation. A dose-response assessment is furthermore hindered by the fact that it is unclear what the best descriptors for dose is and which properties determine or influence the inherent hazards of nanoparticles. The current lack of characterization of the nanoparticles tested in various studies makes it impossible to identify causality between observed hazards and specific physical and chemical properties. There is furthermore substantial limitation in our ability to determine individual and multiple particle characteristics simultaneously and in a consistent manner – both prior and during tests – when using different characterization techniques and/or across laboratories.

Exposure assessment is hampered by difficulties in monitoring nanomaterial exposure in the workplace and the environment, and by the fact that the biological and environmental pathways of nanomaterials are still largely unexplored. The assessment of worker exposure is hampered by both technical difficulties such as the lack of one consistent sampling method that can be used to characterize exposure in real-time and by lack of information and data, for example, about how many workers are potentially exposed, what kinds of nanomaterials workers are or might be exposed to, where and how they are exposed and at which concentrations, by dose or by particles number, and what kinds of protective measures there are used or available. As with worker exposure, analytical methods to detect and quantify concentrations of nanoparticles in the environment have yet to become available. The total load to the environment from current use of nanomaterials is unclear. Several studies have tried to assess current and future consumer and environmental exposure for individual products, nanomaterials,
and applications as well as product types. These studies, no doubt, hold great value in regard to assessing the applicability of exposure assessment and should be seen as “proof of principle” rather than actual assessment of the exposure. Paucity of knowledge and lack of access to information hampers realistic exposure assessments.

Risk characterization being at the end of the line, the sum or maybe even the power all of these limitations are conveyed to calculating risk quotients for nanoparticles.

It is concluded that that we do not know enough to say that nanomaterials are safe, but that there is evidence that some nanomaterials are hazardous depending on how they are applied and how humans and the environment are exposed to them. It is furthermore concluded that the existing regulation is not adequate to deal with nanomaterials in the short and the long term and that too little is being done currently to amend existing regulation through the incremental approach adopted by the EU and voluntary environmental program implemented in the UK. Although recognizing the adaptations are needed, risk assessment have repeatedly been proposed by expert committees, policy-makers, members of industry and non-governmental organization as means to inform decision makers about the risks of nanomaterials. However, in this thesis, risk assessment is found to be inadequate to timely inform policy-makers about the health and environmental risks of nanomaterials, if not in the short term, then most definitely, in the long term. Risk assessment is deemed not feasible for the purpose of dealing with the complex emerging risks of nanomaterials and will not be adequate to ensure a decision making process that enables us to make informed decisions within a reasonable period of time.

It is recommended that current regulation is adapted immediately to reflect the challenges posed by current nanomaterials and their applications and that risk assessment is abandoned as the primary decision making tool and that alternative tools are pursued to support transparent and informed decision making processes.
8. List of references


DEFRA. 2006b. Voluntary Reporting Scheme for engineered nanoscale materials First quarterly report covering the period 22/09/06 - 22/12/06. London: Department for Environment, Food and Rural Affairs.


FOE. 2008. Out of the Laboratory and on to Our Plates Nanotechnology in Food & Agriculture. Friends of the Earth Australia, Europe & U. S. A.


Appendix


Please note that the papers are not included in this web version but can be obtained from the library at Department of Environmental Engineering, Technical University of Denmark, Miljoevej, building 115, DK-2800 Kgs. Lyngby (library@env.dtu.dk).
The Department of Environmental Engineering (DTU Environment) conducts science-based engineering research within four themes: Water Resource Engineering, Urban Water Engineering, Residual Resource Engineering and Environmental Chemistry & Microbiology. Each theme hosts two to five research groups.

The department dates back to 1865, when Ludvig August Colding, the founder of the department, gave the first lecture on sanitary engineering as response to the cholera epidemics in Copenhagen in the late 1800s.