



Athens Authentication
Point

Angemeldet als:

Universitätsbibliothek
Muenchen (258-82-566)

GER Bayern KAP 644736
(252-32-513)

GER Bayern SV
(720-61-374)

GER Nationallizenz OJA
(479-50-028)

Willkommen!

Um unsere
personalisierten Angebote
nutzen zu können,
müssen Sie angemeldet
sein.

Login**Jetzt registrieren**

Zugangsdaten vergessen?
Hilfe.

Mein Menü

Markierte Beiträge

Alerts

Meine Bestellungen

Gespeicherte Beiträge

Alle

Favoriten

Publikationsart Fachgebiete

large version

Talking Nano – What Makes Nanotechnology Special

"While technology shapes the future, it is people who shape technology, and decide what it can and should be used for" (Kofi Annan)

Buch Communicating European Research 2005

Verlag Springer Netherlands

DOI 10.1007/1-4020-5358-4

Copyright 2007

ISBN 978-1-4020-5357-3 (Print) 978-1-4020-5358-0 (Online)

DOI 10.1007/1-4020-5358-4_40

Seiten 229-234

Fachgebiete Geistes- und Sozialwissenschaften, Recht

SpringerLink Date Sonntag, 10. Juni 2007



Communicating European Research 2005 Proceedings of the Conference, Brussels, 14-15 November 2005
10.1007/1-4020-5358-4_40
Michel Claessens

Richard Hayhurst², Wolfgang M. Heckl³, Guglielmo Maglio⁴, Volker Türk⁵ and David Bennett⁶

(2) 4Bio and Hayhurst Media, Hayhurst Media, 7 Kilmorey Gardens, St Margarets, London, TW1 1PU

(3) Ludwig-Maximilians-Universität and Deutsches Museum Munich, Museumsinsel 1, 80538 München, Germany

(4) Fondazione IDIS-Città della Scienza, via Coroglio 104, 80124 Naples, Italy

(5) Wuppertal Institute, Doeppersberg 19, 42103 Wuppertal, Germany

(6) Delft University of Technology, Julianalaan 67, 2628 BC Delft, The Netherlands

Abstract

Nanotechnology is entering a phase where the involvement of the public is becoming crucial in terms of public acceptance, market potential and political governance. This chapter reviews the issues involved in communicating about nanotechnology with the broader public: its novelty, ethical, legal and social aspects, and comparison with debates surrounding other new technologies such as genetic modification. It also covers ongoing activities, best practices and further research needs. The chapter also presents three projects currently funded by the European Commission in this area: NanoDialogue, Nanologue and Nanobio-RAISE

Keywords Nanosciences - Nanotechnology - Media - Science Communication - Nanomanipulation - Self-assembly - Nanobiotechnology - Science museum - Public acceptance and debate - Ethical - Legal - Social Aspects - GMO debate

Guglielmo Maglio

Email: maglio@cittadellascienza.it

Deut

Beitrag markieren

In den Warenkorb legen

Zu gespeicherten Artikel
hinzufügen

Diese Kapitel empfeler

Ergebnisse Erweitert finden

im gesamten Inhalt
 in dieser Buch

Export this chapter

Export this chapter as RIS

Text**PDF**

PDF ist das gebräuchliche für Online Publikationen. I Größe dieses Dokumentes 44 Kilobyte. Je nach Art II Internetverbindung kann i Download einige Zeit in Ar nehmen.

öffnen: Gesamtdokument

Nano/Mems Manufacturing

Plating, Lithography, ECD, Resist Semiconductor Processing Tools
www.Rhetechnic.com

Medica 2008 Düsseldorf

Hotels for Medica Düsseldorf
Rooms available 19-22. Nov. 2008
www.hotelreservations.de

Nanotechnology Now

Nanotech's Future Is Now. Learn How To Profit in this Free Research Rpt
www.WealthDaily.com/NanotechRpt

Wok Innsbruck IqIs

Erleben Sie eine heiße Wok Fahrt in den original 4er-Woks der Wok WM
www.knauseder-event.at

Global Trends Analysis

Continuous intelligence for business and government
www.shapingtomorrow.com

[Häufig gestellte Fragen](#) | [Allgemeine Informationen zu Zeitschriften und Büchern](#) | [Ihre Nachricht an uns](#) | [Impressum](#)

© Springer. Part of Springer Science+Business Media

[Privacy](#), [Disclaimer](#), [Terms and Conditions](#), © [Copyright Information](#)

Remote Address: 129.187.254.47 • Server: mpweb22

HTTP User Agent: Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US; rv:1.7.13) Gecko/20060414