

Single Paper			
LAST NAME	FIRST NAME	TITLE OF PAPER	UNIVERSITY
Alimahomed	Kasim	Quantum Dots: Finite Dimensions with Infinite Intellectual Property	University of California, Santa Barbara
Allen	Ethan	USING DIALOGS TO ENGAGE THE PUBLIC IN NANOTECHNOLOGY	University of Washington
Amorim	Tade-Ane	Nanotechnology in the Press	Universidade Federal de Santa Catarina
Bassett	Deborah	Ways of Speaking about Science, Society, and Ethics Among some Nanoscale Scientists and Engineers	University of Washington
Bosso	Christopher	Local Government and Conditions of Uncertainty: Cambridge and the Regulation of Nanomaterials	Northeastern University
Busch	Lawrence	Much Ado about Very Small Things: Negotiating Food Nanotechnologies	Michigan State University
Cabrera	Laura	Neurotechnology: does it create new ethical dilemmas?	Charles Stur University
Coenen	Christopher	Discussing Nano in Germany	
Conley	Shannon	the role of civic engagement in regulatory decision-making processes	Arizona State University
Cozzens	Susan	Distributional Technology Assessment for Emerging Technologies: Lessons Learned	Georgia Institute of Technology
Davenport	Sally	Adding Social Risk to the Mix: Nanotechnology Commercialisation in post-GM New Zealand	Victoria Management School
Dickson	Michael	Ambiguous Effects and the Problem of Aggregation	University of South Carolina
Dillemath	Julie	Nano Travels: Undergraduate Research Program Traces Nanotechnology through the Global Value Chain	University of California, Santa Barbara
Elliott	Kevin	"Precautionary Science" and the Identification of Nanotechnology Risks	University of South Carolina
Escoffier	Luca	a concrete approach to eliminate or at least lower the barriers to commercialization of nanotechnology inventions globally.	University of Washington
Fernandez-Ribas	Andrea	Global patent strategies in nanotechnology	Georgia Institute of Technology
Fiedeler	Ulrich	Vision Assessment of Nanotechnology - The role of visions in research programs	Institut für Technikfolgen-Abschätzung
Fleischer	Torsten	Summarising and communicating evidence in the assessment of health implications of the production and use of engineered nanoparticles	Forschungszentrum Karlsruhe GmbH
Gjerris	Mickey	What are we talking about? An attempt to clarify discussions of ethics and nanotechnology	University of Copenhagen
Goorden	Lieve	A tentative methodology for responsible planning of nano-research.	University of Antwerp
Grauer	Asaf	Once again on the debate on Nanotechnology vs. Patents. What really should be done?	Valencia University
Guchet	Xavier	Nature and artifact in nanotechnology	Paris I Panthéon-Sorbonne
Hannah	William (Bill)	Looking Forward to Enhancement: ethical thinking before it's too late.	Michigan State University
Harsh	Matthew	Informal governance of emerging technologies: NGOs and nanotechnology in Africa	Arizona State University
Jacobs	Urjan	Deficiency in TiO2 nanoparticle for sunscreens case	Delft University of Technology
Johansson	Mikael	Nanoscientists and the media - a miniscule affair	University of California at Santa Barbara
Johnson	Liz	Nonincrementalism as an Public Policy Framework for Nanoscience and Emerging, Transformative Technologies: Adapting for Complex Systems	UNCC
Kjøberg	Kamilla Lein	Nano-education: putting interdisciplinary to the test	University of Bergen
Könninger	Sabine	From Bioethics to Nanoethics? -The Proliferation of Ethicpolitics in France	Leuphana University Lüneburg
Kuzma	Jennifer	Cross Case-Comparison of Genetically Engineered Organisms, New Human Drugs, and Medical Devices Oversight: Lessons for Oversight of Nanotechnology Applied to Biological Systems	University of Minnesota
Laurent	Brice	A participatory nanotechnology policy? How the French administration produces spaces for public participation in nanoparticle regulation	Ecole des Mines de Paris
Li	Xueshi	Appealing to Whose Science? The analysis of nanotechnology frames in Chinese and American press.	Michigan State University
Lloyd	John	Nanotechnology Standards	Michigan State University
Maclurcan	Donald	Reflexive Nanotechnology: a New Paradigm for Global Development?	University of Technology, Sydney
Malanowski	Norbert	Whither Converging Technologies? Technology Governance in Aging Societies	
Mody	Cyrus	Institutions as Stepping Stones: Rick Smalley and the Commercialization of Carbon Nanotubes	Rice University
Molen	Nicholas	SOCIAL AND ECOLOGICAL ASPECTS OF NANOTECHNOLOGY: POTENTIAL IMPLICATIONS OF ARCTIC NANOPOLLUTION	Michigan State University
Morris	Jeff	Use of Science in Interest Group Positioning: The Nanotechnology Case	Virginia Polytechnic and State University
Motoyama	Yasuyuki	TBD	University of California, Santa Barbara
Murphy	Padraig	Nanotechnology discourses and the politics of risk in European media	Dublin City University
Nielsen	Kristian Hvidtfelt	Truth, novelty, and irritation in the communication of subatomic features	Aarhus University
Nikkinen	Janne	Ethical Perspectives on CNT-nanotechnology	University of Helsinki
Ott	Ingrid	Risk perception of and risk attitude towards converging technologies	Hamburg Institute of International Economics (HWWI)
Paradise	Jordan	Nano Innovation: A Survey of the Effects of the USPTO Nanotechnology Classification	University of Minnesota Law School
Parandian	Alireza	Future perspectives and dilemmas around nano-enabled Body Area Networks	Delft University of Technology
Parker	Rachel	COMPARING DEVELOPMENTAL STATE POLICIES: CHINA AND THE US IN THE RACE TO ADVANCE APPLIED NANOTECHNOLOGY IN THE 21ST CENTURY	University of California, Santa Barbara
Patra	Debasmita	Responses of the Indian Nano Community towards Ethical Issues Related to Nanoscience and Nanotechnology Research	Cornell University
Philbrick	Mark	Strategic Anticipation: Incorporating Sustainability into the Anticipatory Governance of Emerging Technologies	University of California, Berkeley
Rafols	Ismael	A model of interdisciplinary in nanotechnology: how local knowledge integration links a globally fragmented field	University of Sussex
Ruivenkamp	Martin	The Circulation of Nanotech Images	University of Twente
Sauer	Philip S.	Approaching Emerging Technology Decisions Systematically -- Discerning an Integrated Consideration Framework for the Acquisition Lifecycle	University of Maryland University College
Schwarz	Astrid E.	Living within boundaries but having it all - nanotechnology and ecotechnology as instances of the technophile dream	TU Darmstadt
Shelley-Egan	Clare	The articulation of responsible innovation by industrial actors in nanotechnology	Universiteit Twente
Subramanian	Bhuvaneashwar	Assessing The Impact of Social,Ethical and Regulatory Factors on Nanobiotechnology Investment Decisions and Commercialization Potential: A Critical Mass Gradient Hypothesis.	
Tang	Li	The Rise of China Nanotechnology and the US-China Knowledge Moderation: Nano Keywords Perspective	Georgia Institute of Technology
Thoreau	Francois	the dynamics of interactions between "science" and "society" in relation with the field of emerging technologies	University of Liege
Valdivia	Walter	The Venture Capital Cycle: Considerations for Nanotechnology	Arizona State University
Viseu	Ana	Where are the social and ethical issues of nano?	York University
Weckert	John	Playing God with Nanotechnology	Charles Sturt University
Wolbring	Gregor	the impact of emerging nanoscale- and nanoscale enabled science and technologies and the transhumanization of health onto the field of rehab	University of Calgary
Wolfe	Amy	The Invisible Hand-off: Societal Issues along the Research-to-Deployment Trajectory	Oak Ridge National Laboratory
Woolley	Jennifer	1. Technology Emergence through Entrepreneurship across Multiple Industries 2. Innovation Policy in Emerging Domains of Activity: First-Mover Advantage or Curse?	Santa Clara University
Multiple Paper			
LAST NAME	FIRST NAME	TITLE OF PAPER	UNIVERSITY
Stone	John	1. Session Overview: Key Activities, Findings, and Future Directions in Societal Dimensions Research on Agrifood Nanotechnologies at Michigan State University. 2. What Can Nanotechnology Learn from Biotechnology? 3. Much Ado about Very Small Things: Negotiating Agrifood Nanotechnologies 4. Nanotechnology and Biosensors Control in the Agrifood Sector 5. Public Perceptions of Agrifood Nanotechnologies: Using Extension to Assess and Link Stakeholder Knowledges with Public Policies	Michigan State University
Swierstra	tsjalling	Converging technologies, shifting boundaries'	University of Twente
Milburn	Colin	Session Proposal: "Nanotech Policy and Science Fiction"	University of California, Davis
Rogers	Jennifer	Session title: "Tales of Progress and Cultural Beliefs: Risks, Perceptions, and Messages about Nanotechnology in the Upstream/ Midstream Context"	Univ of California at Santa Barbara
macnaghten	Phil	Nanotechnology as technoscience 'in-the-making': methodological deliberations	Durham University
Bennett	Michael	SOME USES OF FABULATION IN THE MAKING & THEORIZING OF SCIENCE & TECHNOLOGY POLICY	Vassar College
Round Table			
LAST NAME	FIRST NAME	TITLE OF PAPER	UNIVERSITY
Bell	Larry	Social science, public engagement, and science museums	Museum of Science
Bruce	Donald	Round Table Session : Forming an International Nano Ethics Network	Edinethics Ltd
Ferrari	Arianna	"Nanotechnologies' ethical and political challenges: Academia meets social movements - Roundtable"	TU Darmstadt, Germany
Johnson, Jr.	Cyrus M.	"Nanoscience Patents Needs Assessment: Where Are We and Where Do We Go From Here?"	
Wickson	Fern	Imag(in)ing the Nanoscale: Is it science? Is it art? Is it beautiful?	University of Bergen