

exhibition. Location:
Ravelijn, down in hall

**Tuesday 23
October
2012**

	S2A Strand 1	S2B Strand 4	S2C Strand 3	S2D Strand 4	S2E Strand 5	S2F Strand 6 ROUNDTABLE
Parallel sessions	R&D ENGAGEMENT AND COLLOABORATION	PANEL MOBILIZING UTOPIAS: TRACING THE HISTORICAL SOCIOLOGY OF 'EMERGING TECHNOLOGY'	RESPONSIBLE NANOTECHNOLOGICAL DEVELOPMENT	SITUATED EXPECTATIONS (AND IMAGINARIES)	CONSUMERS RESPONSES & HIGH SCHOOL SETTINGS	GLOBAL HARMONIES AND THE WISDOM OF NANOTECHNOLC
Location:	Chair: Dijkstra		Chair: Walhout		Chair: Milburn	
Ravelijn	Room: Ravelijn RA 1501		Room: Ravelijn RA 2502	Chair: Stemerding Room: Ravelijn RA 2503	Room: Ravelijn RA 2504	Chair: Nordmann Room: Ravelijn RA 4334
	Nydal, Efstathiou & Laegreid	Eardley-Pryor	Bukht & Randles	Beumer	Kitisriworaphan	Nordmann, Wang al
	<i>Widening the circles of collaboration - Integrating philosophy and nature in systems biology</i>	<i>Planet Nanotopia: Nanotechnology and Nature in a Techno-Utopia</i>	<i>Intervention of the State on Responsible Development of Nanotechnologies in Canada</i>	<i>Expectations of nanotechnologies in India, South Africa and Kenya</i>	<i>Knowledge and attitude towards safety and ethics of nanotechnology</i>	<i>Can the deliberation of ethical and social dimensions of nanotechnology work on a global scale, drawing together culturally diverse regions of the world? What role might prudential approaches and questions of feasibility play?</i>
	Mahootian	Friedman	Foley, Wetmore, Bennett, Wiek & Guston	Felt	Fermont, Groothuis-Oudshoorn & IJzerman	
	<i>Innovation by disequilibrium</i>	<i>To Infinity and Beyond: The In-Silico Limits of Self-Replicating Nano Assemblers</i>	<i>Applied Nanoethics: who is responsible for what?</i>	<i>Archeology of engagement: Citizens' positioning work towards nanotechnologies</i>	<i>Measuring public preferences for colorectal cancer screening using new genome-based nanotechnologies</i>	
	Dijkman, Dijkstra, Van Woerkum & Terwoert	Konrad	Doridot	Bitsch	Lisotti, Goldoni & De Renzi	
	<i>How to regulate and communicate nanomaterials' health risks in the face of uncertainty? Results of a stakeholder dialogue with experts</i>	<i>Commentary</i>	<i>The different models of ethical governance of nanotechnology</i>	<i>Negotiating expectations in the encounter between genomics and asthma research</i>	<i>Nanotechnology at High School: There's plenty of Physics at the bottom!</i>	

14.30–15.00 Coffee break.
Location: Ravelijn, down in hall

**Tuesday 23
October
2012**

	S3A Strand 2	S3B Strand 3	S3C	OECD WORKSHOP PUBLIC ENGAGEMENT (different timeslot 14.45-16.40, Ravelijn 1501 and hall)
Parallel sessions	TRACING THE EMBEDDING OF NANOTECHNOLOGY IN INDUSTRY	RISK GOVERNANCE	NETS PROJECT	
Location:	Chair: Youtie	Chair: Wickson (tbc)	Chair: Adamick	
Ravelijn	Room: Ravelijn RA 2501	Room: Ravelijn RA 2502	Room: Ravelijn RA 2503	
	Von Raesfeld, Geurts & Jansen	Van der Poel	Adamick et al	Cormick cs
	<i>When is a network a nexus for innovation? : A study of public private nanotechnology R&D projects in the Netherlands</i>	<i>New technologies as social experiments</i>	<i>Sharing International Research and Learning Tools of Nanoscience and Emerging Technologies in Society: Strategy and Challenges</i>	<i>OECD workshop Public Engagement</i>
	Coccia & Wang	Spruit		
	<i>Emerging nanotechnological research for future</i>	<i>Contextualizing the experimental nature of nanotechnologies</i>		