

AGENDA: Tuesday, March 27, 2012

8:00 - 8:30	Registration and Coffee
8:30 - 9:00	Welcoming Addresses Alan I. Leshner, CEO, American Association for the Advancement of Science; Executive Publisher, Science, United States Thomas Kalil, Deputy Director for Policy, Office of Science and Technology Policy, Executive Office of the President, United States

Session 1: Setting the Scene

Moderator: **Richard Johnson**, Senior Counsel and Senior Partner (Ret.), Arnold & Porter LLP; Chairman or Vice-Chairman, OECD/BIAC Nanotechnology, Biotechnology, and Technology Committees, United States

Ken Guy, Head of the Science and Technology Policy Division, OECD

9:00 – 9:20	The OECD, WPN and the Assessment of the Economic Impact of Nanotechnology Françoise Roure, Chair, OECD Working Party on Nanotechnology; Head of the Technology and Society Section, Ministry of Economy, Finance and Industry, France
9:20 - 9:40	Economic Rationales and Strategies for an Advanced Manufacturing Sector Gregory Tassey, Chief Economist, National Institute of Standards and Technology, United States
9:40 - 10:00	Challenges for Governments in Evaluating Return on Investment from Nanotechnology and its Broader Economic Impact – Overview of Background Paper 1 Mark Morrison, Chief Executive Officer, Institute for Nanotechnology, United Kingdom
10:00 - 10:30	Break

10:30 – 12:30 Government Panel Discussion

Moderator: **Françoise Roure**, Chair, OECD Working Party on Nanotechnology; Head of the Technology and Society Section, Ministry of Economy, Finance and Industry, France

- Adalberto Fazzio, Deputy Secretary and Coordinator of Nanoscience and Nanotechnology Secretariat for Technological Development and Innovation, Ministry of Science, Technology and Innovation, Brazil
- Herbert von Bose, Director Industrial Technologies, DG Research and Innovation, European Commission
- **G. V. Ramaraju**, Head of Nanotechnology Initiatives Division, Ministry of Communications and Information Technology, India
- Naoya Kaneko, Fellow, Center for R&D Strategy, Japan Science and Technology Agency, Japan
- Joseph Molapisi, Manager for Emerging Research Areas, Department of Science & Technology, South Africa
- Altaf Carim, Assistant Director for Nanotechnology, Office of Science and Technology Policy, Executive Office of the President, United States



Session 2: Exploring the Qualitative Dimensions of the Economic Impact of Nanotechnology

Moderator: Steffi Friedrichs, Director General, Nanotechnology Industries Association, Belgium

1:30 – 1:50 Finance and Investor Models in Nanotechnology – Overview of Background Paper 2
Pekka Koponen, CEO, Spinverse Ltd., Finland

1:50 – 2:10 Economic Contributions of Nanotechnology to Green and Sustainable Growth – Overview of Background Paper 3

Philip Shapira, Professor, Manchester Institute of Innovation Research, University of Manchester, United Kingdom; Professor, School of Public Policy, Georgia Institute of Technology, United States

- 2:10 2:30 **Discussion**
- 2:30 2:45 Introduction to Parallel Breakout Sessions

Steffi Friedrichs, Director General, Nanotechnology Industries Association, Belgium

- 2:45 4:45 **Parallel Breakout Sessions**
 - Transportation & Aerospace Cabot Lab



Co-chair: **Steffi Friedrichs**, Director General, Nanotechnology Industries Association, Belgium Co-chair: **Michael Meador**, Nanotechnology Program Manager, National Aeronautics and Space Agency, United States

- Speaker: Travis Earles, Senior Manager, Advanced Materials Nanotechnology Initiatives, Lockheed Martin, United States
- Speaker: Francis Peters, Project Director, Materials and Raw Materials, Michelin Worldwide, France
- Nanomedicine Auditorium



Co-chair: **Piotr Grodzinski**, Director, Nanotechnology for Cancer Programs, National Cancer Institute, United States

Co-chair: **Alexander Pogany**, Research Policy Expert, Federal Ministry for Transport, Innovation and Technology, Austria

- Speaker: **Lawrence Tamarkin**, President and CEO, CytImmune, United States
- Speaker: Joerg Vienken, Vice President Biosciences, Fresenius Medical Care, Germany
- Electronics Room 207



Chair: **Mihail Roco**, Senior Advisor for Nanotechnology, National Science Foundation, United States

- Speaker: Ji Ung Lee, Director, Nanoelectronics Research Corporation's INDEX Center;
 Professor, University at Albany SUNY, United States
- Speaker: Jose Rivas, Director General, International Iberian Nanotechnology Laboratory, Portugal
- Energy Abelson Room



Co-chair: **Ingo Höllein**, Deputy Director of New Materials, Nanotechnology, Federal Ministry of Education and Research, Germany

Co-chair: **Andrew Schwartz**, Program Manager, Office of Basic Energy Sciences, Department of Energy, United States

- Speaker: **Seth Coe-Sullivan**, Founder and CTO, QD Vision, United States
- Speaker: **Hilary Flynn**, Senior Analyst, Lux Research, United States



Advanced Materials – Haskins Room



Co-chair: **Markku Lämsä**, Senior Technology Adviser, TEKES, Finnish Funding Agency for Technology, Finland

Co-chair: **World Nieh**, National Program Leader, Forest Products and Wood Utilization, U.S. Forest Service R&D, United States

- Speaker: **Reinhold Crotogino**, President and CEO, ArboraNano, Canada
- Speaker: Peter Krueger, Head of Bayer Working Group Nanotechnology, Bayer Material Science AG, Germany
- Food & Food Packaging Revelle Room



Co-chair: **Knut Berdal**, Senior Advisor, Department of Food Policy, Ministry of Agriculture and Food, Norway

Co-chair: **Hongda Chen**, National Program Leader, Bioprocessing Engineering/Nanotechnology U.S. Department of Agriculture-National Institute of Food and Agriculture, United States

- Speaker: Victor Bertucci Neto, Embrapa Instrumentacao Agropecuria, Brazil
- Speaker: Kalpana Sastry, Principal Scientist, Agricultural Research Systems Management and Policies Division, National Academy of Agricultural Research Management, India

4:45 – 6:00 **Report Back and Synthesis Conversation**

Moderator: Ken Guy, Head of the Science and Technology Policy Division, OECD

6:00 **Reception**



AGENDA: Wednesday, March 28, 2012

8:00 - 8:30	Coffee	
8:30 - 9:00	Nanotechnology Research Directions for Societal Needs in 2020 Mihail Roco, Senior Advisor for Nanotechnology, National Science Foundation, United States	
Session 3: Nanotechnology, Economics, and Regulations Moderator: Lynn Bergeson, Bergeson & Campbell, P.C., United States		
9:00 - 9:20	International Standards Supporting Nanotechnology Development Ajit Jillavenkatesa, Senior Standards Specialist, Global Standards and Information Group, National Institute of Standards and Technology, United States	
9:20 - 9:40	Socio-economic Dynamics of Innovation and Uptake Douglas Robinson, Managing Director, teQnode, France	
9:40 - 10:00	The Hare and the Tortoise: Nanotechnologies and the Race for Regulatory Certainty Diana Bowman, Assistant Professor, Risk Science Center and the Department of Health Management and Policy, University of Michigan, United States	
10:00 - 10:30	Discussion	
10:30 - 11:00	Break	
Session 4: Science of Science and Innovation Policies Applied to Nanotechnology Moderator: Charles Wessner, Director, Technology Innovation and Entrepreneurship, The National Academies, United States		
11:00 - 11:20	Redesigning Science & Innovation System and Nanotechnology Tateo Arimoto, Director-General, Research Institute of Science and Technology for Society; Deputy Director-General, Center for R&D Strategy, Japan Science and Technology Agency, Japan	
11:20 - 11:40	Putting the Science in Science Measurement: The Case of Nanotechnology Julia Lane, Program Director, Science of Science and Innovation Policy, National Science Foundation, United States	
11:40 - 12:00	The Lattes Platform in the Brazilian ST&I System Esper Cavalheiro , Advisor to the President of the Centre for Strategic Management and Studies, Brazil	
12:00 - 12:30	Discussion	
12:30 - 1:30	Lunch	



Session 5: Approaches (New and Established) to Assess the Effects of Technology Investment

Moderator: **Stephen Campbell**, Group Leader, Impact Analysis Group of the Technology Innovation Program, National Institute of Standards and Technology, United States

1:30 – 1:50 A Conceptual and Methodological Framework for Statistics on Nanotechnology and other Technological Areas

Leonid Gokhberg, First Vice-Rector, National Research University "Higher School of Economics"; Director, HSE Institute for Statistical Studies and Economics of Knowledge, Russian Federation

1:50 – 2:10 Models, Tools and Metrics Available to Assess the Economic Impact of Nanotechnology – Overview of Background Paper 4

Ben Walsh, Senior Consultant, Oakdene Hollins, United Kingdom

2:10 – 2:30 Discussion and Introduction to Parallel Breakout Sessions

Session 6: Exploring the Quantitative Dimension of the Economic Impact of Nanotechnology

2:30 – 4:30 Parallel Breakout Sessions

Transportation & Aerospace – Cabot Lab

Chair: Steffi Friedrichs, Director General, Nanotechnology Industries Association, Belgium



- Speaker: Lance Criscuolo, President, Zyvex Technologies, United States
- Speaker: Vincent Caprio, Executive Director, NanoBusiness Commercialization Association, United States
- Nanomedicine Auditorium



Co-chair: **Piotr Grodzinski**, Director, Nanotechnology for Cancer Programs, National Cancer Institute, United States

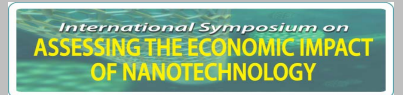
Co-chair: **Witold Łojkowski**, Professor, Institute of High Pressure Physics PAS and Bialystok University of Technology, Poland

- Speaker: Richard Clinch, Director of Economic Research, Jacob France Institute, University of Baltimore, United States
- Speaker: Bertrand Loubaton, Director Pharmaceutical & Academic Collaboration, GE Healthcare; Chair, European Technology Platform Nanomedicine, France
- Electronics Room 207



Chair: **Mihail Roco**, Senior Advisor for Nanotechnology, National Science Foundation, United States

- Speaker: Chang-Woo Kim, Director-General, National Nanotechnology Policy Center, Korea Institute of Science and Technology, Korea
- Speaker: Celia Merzbacher, Vice President-Innovative Partnerships, Semiconductor Research Corporation, United States



Energy – Abelson Room



Co-chair: **Ingo Höllein**, Deputy Director of New Materials, Nanotechnology, Federal Ministry of Education and Research, Germany

Co-chair: **Andrew Schwartz**, Program Manager, Office of Basic Energy Sciences, Department of Energy, United States

 Speaker: Oleg Karasev, Deputy Director, International Foresight Centre, HSE Institute for Statistical Studies and Economics of Knowledge, Russian Federation

Advanced Materials – Haskins Room



Co-chair: **Markku Lämsä**, Senior Technology Adviser, TEKES, Finnish Funding Agency for Technology, Finland

Co-chair: **World Nieh**, National Program Leader, Forest Products and Wood Utilization, U.S. Forest Service R&D, United States

- Speaker: Kristen Loughery, Economist, Office of Pollution Prevention and Toxics, Environmental Protection Agency, United States
- Speaker: Seth Snyder, President, Council for Chemical Research, United States
- Food & Food Packaging Revelle Room



Co-chair: **Knut Berdal**, Senior Advisor, Department of Food Policy, Ministry of Agriculture and Food, Norway

Co-chair: **Hongda Chen**, National Program Leader, Bioprocessing Engineering/Nanotechnology U.S. Department of Agriculture-National Institute of Food and Agriculture, United States

- Speaker: **Lynn Bergeson**, Bergeson & Campbell, P.C., United States
- Speaker: Rosalie Ruegg, Director, TIA Consulting, United States

Session 7: What We Learned

Moderator: **Stephen Campbell**, Group Leader, Impact Analysis Group of the Technology Innovation Program, National Institute of Standards and Technology, United States

4:30 – 5:00 Report Back and Synthesis Conversation

Breakout Session Co-Chairs

5:00 – 5:30 **Concluding Remarks and Next Steps**

Sally Tinkle, Deputy Director, National Nanotechnology Coordination Office, United States **Ken Guy**, Head of the Science and Technology Policy Division, OECD