APPENDIX B. LIST OF PARTICIPANTS AND CONTRIBUTORS

This section lists the participants of all six workshops conducted in the course of this study: Sao Paolo, Brazil (November 2011); Arlington-US (June 2012); Leuven, Belgium (September 2012); Seoul, Republic of Korea (October 2012); Beijing, People's Republic of China (October 2012); and Arlington-final (final presentation of findings, December 2012). (Appendix A gives workshop details.) This section also indicates the individuals who contributed to the report. After each person’s institution is a key to his or her role. For example, “[Arlington-US]” means the person attended the June 2012 workshop in Arlington, VA, US; “[contributor]” means the person has made a contribution to this report by writing sections of text; “[webcast]” indicates attendance at the final Arlington workshop via webcast. Institutional affiliations are as of the date of the workshop(s) attended.

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>Affiliation</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sumanta Acharya</td>
<td>National Science Foundation</td>
<td>USA [Arlington-final]</td>
<td></td>
</tr>
<tr>
<td>George B. Adams</td>
<td>Network for Computational Nanotechnology</td>
<td>USA [contributor]</td>
<td></td>
</tr>
<tr>
<td>Mike Adams</td>
<td>University of Birmingham</td>
<td>UK [Leuven]</td>
<td></td>
</tr>
<tr>
<td>Sung-Hoon Ahn</td>
<td>Korea National University</td>
<td>Korea [Seoul]</td>
<td></td>
</tr>
<tr>
<td>Rosa Alegria</td>
<td>Pontifical Catholic University São Paulo</td>
<td>Brazil [São Paulo]</td>
<td></td>
</tr>
<tr>
<td>Jacqueline Allan</td>
<td>Organization for Economic Co-operation and Development</td>
<td>COUNTRY [Leuven; webcast]</td>
<td></td>
</tr>
<tr>
<td>David Allen</td>
<td>The University of Texas at Austin</td>
<td>USA [contributor]</td>
<td></td>
</tr>
<tr>
<td>Pedro Alvarez</td>
<td>Rice University</td>
<td>USA [Arlington-US; contributor]</td>
<td></td>
</tr>
<tr>
<td>Richard Appelbaum</td>
<td>University of California–Santa Barbara</td>
<td>USA [Arlington-US; contributor]</td>
<td></td>
</tr>
<tr>
<td>Ramy Arnaout</td>
<td>Massachusetts Institute of Technology (MIT)</td>
<td>USA [contributor]</td>
<td></td>
</tr>
<tr>
<td>Amanda J. Arnold</td>
<td>Massachusetts Institute of Technology (Washington, DC)</td>
<td>USA [Arlington-US; Arlington-final; contributor]</td>
<td></td>
</tr>
<tr>
<td>Giorgio Ascoli</td>
<td>George Mason University</td>
<td>USA [Arlington-US; contributor]</td>
<td></td>
</tr>
<tr>
<td>Masafumi Ata</td>
<td>National Institute of Advanced Industrial Science and Technology</td>
<td>Japan [Seoul]</td>
<td></td>
</tr>
<tr>
<td>Dan Atkins</td>
<td>Michigan State University</td>
<td>USA [Arlington-US]</td>
<td></td>
</tr>
<tr>
<td>Marietta Baba</td>
<td>Michigan State University</td>
<td>USA [Arlington-US]</td>
<td></td>
</tr>
<tr>
<td>Toshio Baba</td>
<td>Japan Science and Technology Agency</td>
<td>Japan [Seoul; webcast]</td>
<td></td>
</tr>
<tr>
<td>Guillermena Baena</td>
<td>National Autonomous University of Mexico</td>
<td>Mexico [São Paulo]</td>
<td></td>
</tr>
<tr>
<td>Chunli Bai</td>
<td>Chinese Academy of Sciences PRC [Beijing]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>William S. Bainbridge</td>
<td>National Science Foundation</td>
<td>USA [Arlington-US; Arlington-final; contributor]</td>
<td></td>
</tr>
<tr>
<td>Laura Ballerini</td>
<td>University of Trieste</td>
<td>Italy [Leuven; webcast]</td>
<td></td>
</tr>
<tr>
<td>Paola Balletti</td>
<td>European Commission</td>
<td>[Leuven]</td>
<td></td>
</tr>
<tr>
<td>Roberto Barbero</td>
<td>Office of Science and Technology Policy</td>
<td>USA [webcast]</td>
<td></td>
</tr>
<tr>
<td>Philippe Bardet</td>
<td>George Washington University</td>
<td>USA [contributor]</td>
<td></td>
</tr>
<tr>
<td>Linda Barker</td>
<td></td>
<td>[webcast]</td>
<td></td>
</tr>
<tr>
<td>Matthew E. Bates</td>
<td>U.S. Army Corps of Engineers</td>
<td>USA [contributor]</td>
<td></td>
</tr>
<tr>
<td>Marie-Ange Baucher</td>
<td>Organization for Economic Co-operation and Development</td>
<td>France [webcast]</td>
<td></td>
</tr>
<tr>
<td>Paulo Beirão</td>
<td>National Council for Scientific and Technological Development</td>
<td>Brazil [São Paulo]</td>
<td></td>
</tr>
<tr>
<td>Larry Bell</td>
<td>Museum of Science Boston</td>
<td>USA [Arlington-US; contributor]</td>
<td></td>
</tr>
<tr>
<td>Gregory Benford</td>
<td>California Institute of Technology</td>
<td>USA [Arlington-US]</td>
<td></td>
</tr>
<tr>
<td>Rosalyn Berne</td>
<td>University of Virginia</td>
<td>USA [Arlington-US; contributor]</td>
<td></td>
</tr>
<tr>
<td>David M. Berube</td>
<td>North Carolina State University</td>
<td>USA [contributor]</td>
<td></td>
</tr>
<tr>
<td>Clement Bezold</td>
<td>Institute for Alternative Futures</td>
<td>USA [Arlington-US; Arlington-final; contributor]</td>
<td></td>
</tr>
<tr>
<td>So'Nin Bio</td>
<td>National Science Foundation</td>
<td>USA [Arlington-final]</td>
<td></td>
</tr>
<tr>
<td>Matteo Bonazzi</td>
<td>European Commission</td>
<td>Belgium [Leuven]</td>
<td></td>
</tr>
<tr>
<td>Barry Bruce</td>
<td>University of Tennessee, Knoxville</td>
<td>USA [Arlington-US; contributor]</td>
<td></td>
</tr>
</tbody>
</table>
Eugeniy Bykov
Moscow State University
Russia [webcast]

Shushan Cai
Tsinghua University
PRC [Beijing]

Chris Cannizzaro
U.S. Department of State
USA [Arlington-US; Arlington-final]

Jian Cao
Northwestern University
USA [Arlington-US; Leuven; Seoul; Beijing; Arlington-final; contributor]

Alta H. Carim
Office of Science and Technology Policy, EOP
USA [Arlington-US; Arlington-final]

Esper Cavalheiro
Center for Strategic Studies of the Government of Brazil
[São Paulo; contributor]

Ralph Cavin
Semiconductor Research Corporation
USA [contributor]

Erwin P. Gianchandani
Computing Research Association
USA [contributor]

Ni-Bin Chang
National Science Foundation
USA [Arlington-final]

Robert Chang
Northwestern University
USA [contributor]

Claudio Chauke
Center for Strategic Studies of the Government of Brazil [São Paulo]

Chen Chen
Soochow University
PRC [Beijing]

Dongyi Chen
University of Electronic Science and Technology
PRC [Beijing]

Hongda Chen
U.S. Department of Agriculture
USA [webcast]

Byung-ki Cheong
Korea Institute of Science and Technology
Korea [Seoul]

Hee Chan Cho
Korea National University
Korea [Seoul]

Young Hyun Cho
Dongbu Hitek Co. Ltd.
Korea [Seoul]

Changhwan Choi
Hanyang University
Korea [Seoul]

Eunsun Choi
GTC-Korea
Korea [Seoul]

Jong Suk Choi
Korea Institute of Science and Technology
Korea [Seoul]

Kuiwon Choi
Korea Institute of Science and Technology
Korea [Seoul]

Young Choi
GTC-Korea
Korea [Seoul]

Ken Chong
National Institute of Standards and Technology
USA [Arlington-US; Arlington-final; contributor]

Myung-Ae Chung
Electronics and Telecommunications Research Institute
Korea [Seoul]

Vanessa Clive [webcast]

Brooke Coley
National Science Foundation
USA [Arlington-final]

Clark Cooper
National Science Foundation
USA [Arlington-final]

Khershed Cooper
Naval Research Laboratory USA [Arlington-final]

Genya Dana
U.S. Department of State
USA [webcast]

Frederica Daremos
Air Force Office of Scientific Research
USA [Arlington-US; contributor]

Heather Dean
AAAS/National Science Foundation USA [Arlington-final]

Jo De Boeck
IMEC-International
Belgium [Leuven]

Gilbert Declercck
IMEC-International
Belgium [Leuven]

Michael DeHaemer
World Technology Evaluation Center, Inc.
USA [Arlington-US; Arlington-final]

Roger De Keersmaecker
IMEC
Belgium [Leuven]

Ivan de Vega
Universidad Simón Bolivar
Venezuela [São Paulo]

Mamadou Diallo
California Institute of Technology, and
Korea Advanced Institute of Science and Technology
USA [Arlington-US; Leuven; Seoul; Beijing; Arlington-final; contributor]

Alain C. Diebold
University at Albany
USA [contributor]

Eduardo do Couto
Center for Strategic Studies of the Government of Brazil [São Paulo]

Andreas Doenni
National Institute for Materials Science
Japan [Seoul]

Robert Doering
Semiconductor Research Corp.
USA [contributor]

Maurits Doorn
Netherlands Organization for Applied Scientific Research
Netherlands [São Paulo]

Dalci Maria dos Santos
Federal University of São Paulo
Brazil [São Paulo]

Judith Droitcou
Government Accountability Office
USA [Arlington-final]

Jake Dunagan
The Institute for the Future
USA [Arlington-US; contributor]

Albert Duschl
Paris-Lodron University
Germany [Leuven]
Leon Esterowitz  
National Science Foundation  
USA [Arlington-US]  

Tarek Fadel  
National Nanotechnology Coordination Office  
USA [Arlington-final]  

David Feldman  
University of California, Irvine  
USA [Arlington-US; contributor]  

Placid Matthew Ferreira  
University of Illinois at Urbana–Champaign  
USA [Arlington-US; contributor]  

Lelio Fellows Filho  
Center for Strategic Studies of the Government of Brazil [São Paulo]  

Joe Filvarof  
Woodrow Wilson International Center for Scholars  
USA [Arlington-final]  

Erik Fisher  
Arizona State University  
USA [Arlington-US; contributor]  

Patricia Foland  
World Technology Evaluation Center, Inc.  
USA [São Paulo, Arlington-US; Leuven; Seoul; Beijing; Arlington-final]  

Stephen J. Fonash  
Pennsylvania State University  
USA [contributor]  

Christy Foran  
U.S. Army Engineer Research and Development Center  
USA [Arlington-final]  

Lisa Friedersdorf  
National Nanotechnology Coordination Office  
USA [Arlington-final]  

Takahiro Fujita  
National Institute for Materials Science  
Japan [Seoul]  

James Gavigan  
European Commission  
EU [Arlington-final]  

Andre Gazso  
Austrian Academy of Sciences  
Austria [webcast]  

Erik Goodman  
Michigan State University  
USA [contributor]  

Lieve Goorden  
University of Antwerp  
Belgium [webcast]  

Michael E. Gorman  
University of Virginia  
USA [webcast; contributor]  

Aura Gimm  
AAAS/Department of Defense  
USA [webcast]  

Piotr Grodzinski  
National Institutes of Health  
USA [Arlington-US; Arlington-final; contributor]  

Martin Grueber  
Battelle  
USA [contributor]  

Ram Gupta  
National Science Foundation  
USA [Arlington-final]  

Bruce Hamilton  
National Science Foundation  
USA [contributor]  

Hyejin Han  
Korea Food and Drug Administration  
Korea [Seoul]  

Barbara Harthorn  
University of California Santa Barbara  
USA [Leuven; webcast; contributor]  

Tsuyoshi Hasegawa  
National Institute for Materials Science  
Japan [Seoul]  

James Heath  
California Institute of Technology  
USA [Arlington-US; contributor]  

Matthew Henderson  
World Technology Evaluation Center, Inc.  
USA [Arlington-US; Leuven; Seoul; Beijing; Arlington-final]  

Michael Hochella, Jr.  
Virginia Polytechnic Institute and State University  
USA [Arlington-US; webcast; contributor]  

Geoffrey Holdridge  
National Nanotechnology Coordination Office  
USA [Arlington-US; Arlington-final]  

Greg Horowitt  
T2 Venture Capital  
USA [contributor]  

Bin Hu  
Lanzhou University  
PRC [Beijing]  

Frank Huband  
World Technology Evaluation Center, Inc.  
USA [Arlington-US; Arlington-final]  

Victor Hwang  
T2 Venture Capital  
USA [contributor]  

Yoon-Hwae Hwang  
Pusan University  
Korea [Seoul]  

Sujin Hyung  
Korea Institute of Science and Technology  
Korea [Seoul]  

Takanori Ichiki  
University of Tokyo  
Japan [Seoul]  

Ramjitti Indaraprasirt  
NANOTEC  
Thailand [webcast]  

Chennupati Jagadish  
Australian National University  
Australia [Beijing; webcast]  

Heejin Jang  
TechnoVALUE  
Korea [Seoul]  

In Soo Jeon  
Ministry of Education, Science, and Technology  
Korea [Seoul]  

Sang-Ki Jeong  
Korea Institute of S&T Evaluation and Planning  
Korea [Seoul]  

Tianzi Jiang  
National Laboratory of Pattern Recognition  
The Chinese Academy of Sciences  
PRC [Beijing]  

Xingyu Jiang  
National Center for Nanoscience & Technology  
PRC [Beijing]  

Minwoong Joe  
Korea Institute of Science and
# Appendix B. List of Participants and Contributors

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hak Min Kim</td>
<td>Korea Institute of Machinery and Materials</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Johnson Edits</td>
<td></td>
<td>USA [Arlington-final]</td>
</tr>
<tr>
<td>Lawrence Kabacoff</td>
<td>Office of Naval Research</td>
<td>USA [Arlington-US]</td>
</tr>
<tr>
<td>Tom Kalil</td>
<td>Office of Science and Technology Policy</td>
<td>USA [Arlington-US]</td>
</tr>
<tr>
<td>Hana Kang</td>
<td>Hanyang University</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Keon Wook Kang</td>
<td>Seoul National University</td>
<td>Korea [Seoul; webcast]</td>
</tr>
<tr>
<td>Man Kyu Kang</td>
<td>Hanyang University</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Sungchul Kang</td>
<td>Korea Institute of Science and Technology</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Barbara Karn</td>
<td>National Science Foundation</td>
<td>USA [Arlington-final]</td>
</tr>
<tr>
<td>Tomoji Kawai</td>
<td>Osaka University</td>
<td>Japan [Seoul]</td>
</tr>
<tr>
<td>Seiichiro Kawamura</td>
<td>Japan Science and Technology Agency</td>
<td>Japan [Seoul]</td>
</tr>
<tr>
<td>Takeshi Kawano</td>
<td>Toyohashi University of Technology</td>
<td>Japan [Seoul]</td>
</tr>
<tr>
<td>Mitsuo Kawato</td>
<td>Advanced Telecommunications Research Institute International</td>
<td>Japan [Seoul]</td>
</tr>
<tr>
<td>Pradeep Khosla</td>
<td>Carnegie Mellon University</td>
<td>USA [Arlington-US]</td>
</tr>
<tr>
<td>Chang Woo Kim</td>
<td>National Nanotechnology Policy Center</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>CheolGi Kim</td>
<td>Chungnam National University</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Hyun Chul Kim</td>
<td>GF-Chem</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>In-Suk Kim</td>
<td>Sungkyunkwan University</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Ji-Hwan Kim</td>
<td>Korea National University</td>
<td>Korea [Seoul; webcast]</td>
</tr>
<tr>
<td>Jin Hyung Kim</td>
<td>Ministry of Education, Science, and Technology</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Jiyoung Kim</td>
<td>Kookmin University</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Junghwan Kim</td>
<td>Sejong University</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Kyoung-Jae Kim</td>
<td>Korea Institute of Science and Technology</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Myung Joon Kim</td>
<td>Electronics and Telecommunications Research Institute</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Sangtae Kim</td>
<td>Mortgridge Institute</td>
<td>USA [Arlington-US; contributor]</td>
</tr>
<tr>
<td>Sukpil Kim</td>
<td>Korea Institute of S&amp;T Evaluation and Planning</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Yong Joo Kim</td>
<td>Korea Electrotechnology Research Institute</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Young Keun Kim</td>
<td>Korea University</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Yoonsun Kim</td>
<td>SungKyunKwan University</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Julian Kinderlerer</td>
<td>University of Cape Town</td>
<td>South Africa [Leuven]</td>
</tr>
<tr>
<td>Chin Hua Kong</td>
<td>Indiana University</td>
<td>USA [Arlington-US; contributor]</td>
</tr>
<tr>
<td>Todd Kuiken</td>
<td>Woodrow Wilson International</td>
<td>Center for Scholars</td>
</tr>
<tr>
<td>Anastasia Kuusk</td>
<td>University of South Australia</td>
<td>Australia [webcast]</td>
</tr>
<tr>
<td>Duhyu Kuzum</td>
<td>Stanford University</td>
<td>USA [contributor]</td>
</tr>
<tr>
<td>Ick Chan Kwon</td>
<td>Korea Institute of Science and Technology</td>
<td>Korea [Seoul; webcast]</td>
</tr>
<tr>
<td>Ojung Kwon</td>
<td>Hanyang University</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Robert Langer</td>
<td>Massachusetts Institute of Technology</td>
<td>USA [Arlington-US; contributor]</td>
</tr>
<tr>
<td>Mariano Laplane</td>
<td>Center for Strategic Studies of the Government of Brazil [São Paulo]</td>
<td></td>
</tr>
<tr>
<td>Deukhee Lee</td>
<td>Korea Institute of Science and Technology</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Eungsug Lee</td>
<td>Korea Institute of Machinery &amp; Materials</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Geun Jae Lee</td>
<td>Ministry of Education, Science, and Technology</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Haiwon Lee</td>
<td>Hanyang University</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Jong-Gu Lee</td>
<td>Ministry of Food and Drug Safety</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Jo-Won Lee</td>
<td>Hanyang University</td>
<td>Korea [Seoul; contributor]</td>
</tr>
<tr>
<td>Kwang Ryeol Lee</td>
<td>Korea Institute of Science and Technology</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Kwyro Lee</td>
<td>National NanoFab Center</td>
<td>Korea [Seoul]</td>
</tr>
</tbody>
</table>
Appendix B. List of Participants and Contributors

Kyu Back Lee
Korea National University
Korea [Seoul]

Sang-Rok Lee
Korea Institute of Machinery & Materials
Korea [Seoul]

Soobum Lee
Hanyang University
Korea [Seoul]

Sejong University
Korea [Seoul]

Young Jik Lee
Electronics and Telecommunications Research Institute
Korea [Seoul]

Errol Levy
European Union
[Arlington-final]

Wei Li
International Joint Cancer Institute, The Second Military Medical University
PRC [Beijing; webcast]

Chuck Liarakos
National Science Foundation
USA [Arlington-US; contributor]

Hanjo Lim
Ajou University
Korea [Seoul]

Stuart Lindsay
Arizona State University
USA [contributor]

Igor Linkov
U.S. Army Corps of Engineers
USA [contributor]

Minghua Liu
Institute of Chemistry, Chinese Academy of Sciences
PRC [Beijing]

Witold Łojkowski
Institute of High Pressure Physics
Poland [webcast]

Aaron Lovell
Woodrow Wilson International Center for Scholars
USA [Arlington-US; Arlington-final]

Ian Lowe
Griffith University
Australia [Beijing]

Max Lu
University of Queensland
Australia [Beijing]

Mark Lundstrom
Purdue University
USA [Arlington-US; Leuven; Seoul; Beijing; Arlington-final; contributor]

Xiaomin Luo
BGI (Genomics)
PRC [Beijing]

Elizabeth Lyons
U.S. Department of State
National Science Foundation
USA [Arlington-final]

Alexander MacDonald
National Aeronautics and Space Administration
USA [Arlington-US; Arlington-final; contributor]

Donald MacGregor
MacGregor Bates, Inc.
USA [contributor]

Marc Madou
University of California, Irvine
USA [Arlington-US; contributor]

Roop Mahajan
Virginia Polytechnic Institute and State University
USA [Arlington-US; contributor]

Jonathan Manton
University of Melbourne
Australia [Beijing; contributor]

Mira Marcus-Kalish
Tel Aviv University
Israel [Leuven; webcast]

Manuel Mari
Ministry of Science and Technology
Argentina [São Paulo]

René Martins
European Commission
Belgium [Leuven; webcast]

Robert Mason
University of Washington
USA [Arlington-US; contributor]

Kazuyo Matsubae
Tohoku University
Japan [Seoul]

Anne McLaughlin
North Carolina State University
USA [Arlington-US; webcast; contributor]

Michael A. Meador
National Aeronautics and Space Administration
USA [Arlington-US; Arlington-final; contributor]

Celia Merzbacher
Semiconductor Research Corporation
USA [contributor]

Javier Medina Vasquez
Universidad de Cali
Colombia [São Paulo]

Paolo Milani
University of Milan
Italy [Leuven]

Evando Mirra de Paula e Silva
Center for Strategic Studies of the Government of Brazil
Tanya Monro
University of Adelaide
Australia [Beijing]

Luc Mortelmans
Department of Nuclear Medicine
University Hospital “Gasthuisberg”, Leuven
Belgium [Leuven]

James Murday
University of Southern California
USA [Arlington-US; Leuven; Seoul; Beijing; Arlington-final; contributor]

Padraig Murphy
Dublin City University
Ireland [webcast]

Shinnya Nakamoto
Japan Science and Technology Agency
Japan [Seoul]

Milos Nesladek
Academy of Sciences of the Czech Republic
University of Hasselt
MINATEC
Czech Republic [Leuven]

Amy Newhart
National Science Foundation
USA [Arlington-final]

Leah Nichols
National Science Foundation
USA [Arlington-final]

Alfred Nordman
Darmstadt Technical University
Germany [Leuven]
Appendix B. List of Participants and Contributors

James Olds
George Mason University
USA [Arlington-US; Leuven; Seoul; Beijing; Arlington-final; contributor]
Aude Oliva
Massachusetts Institute of Technology
USA [Arlington-US; webcast; contributor]
Fernando Ortega de San Martin
National Council for Science, Technology and Innovation
Peru [São Paulo]
Halyna Paikoush
World Technology Evaluation Center, Inc.
USA [Arlington-US; Arlington-final]
Y. Eugene Pak
Korea National University
Korea [Seoul]
Choonsun Park
SK Hynix, Inc.
Korea [Seoul]
Dae-Hwan Park
Ewha Womans University
Korea [Seoul]
Gung won Park
Sungeun Tech Co., Ltd.
Korea [Seoul]
Migyoung Park
Hanyang University
Korea [Seoul]
Sung Ha Park
SungKyunKwan University
Korea [Seoul]
Sung Kee Park
Korea Institute of Science and Technology
Korea [Seoul]
Abani Patra
University of Buffalo
USA [Arlington-US; contributor]
Lianmao Peng
Peking University
PRC [Beijing]
Peter Peumans
IMEC
Belgium [Leuven]
Robert Pohanka
National Nanotechnology Coordination Office
USA [Arlington-US; contributor]
Maurizio Salvi
European Commission
Belgium [Leuven]
Yves Samson
Alternative Energies and Atomic Energy Commission
France [Leuven; webcast]
Anders Sandberg
University of Oxford
UK [Leuven]
Nora Savage
U.S. Environmental Protection Agency
USA [Arlington-US; Arlington-final; contributor]
Walt Scacchi
University of California, Irvine
USA [Arlington-US; contributor]
Brian Scassellati
Yale University
USA [Arlington-US; contributor]
Daan Schuurbers
De Proeffabriek
Centre for Society and the Life Sciences
The Netherlands [Leuven]
Carla Schwingel
University of Mackenzie-São Paulo
Brazil [São Paulo]
Norman Scott
Cornell University
USA [webcast; contributor]
Cynthia Selin
Arizona State University
USA [contributor]
Jeongeun Seo
Hanyang University
Korea [Seoul; webcast]
Robert Shelton
World Technology Evaluation Center, Inc.
USA [Arlington-US; Arlington-final]
Hiroki Shimazu
Japan Science and Technology Agency
Japan [Seoul]
Kwang Min Shin
National Nanotechnology Policy Center (NNPC)
Korea [Seoul]
Min Cheol Shin
Korea Advanced Institute of Science and Technology
Korea [Seoul]
Science and Technology
Korea [Seoul]
Jaihoon Sim
SK Hynix, Inc.
Korea [Seoul]
Woo Young Sim
NanoEnTek, Inc.
Korea [Seoul]
Lew Sloter
Department of Defense
USA [Arlington-US]
Dae Sup So
National Nanotechnology Policy Center
Korea [Seoul]
Fernanda Sobral
Center for Strategic Studies of the Government of Brazil [São Paulo]
Keun Hyoung Sok
Sungkyunkwan University
Korea [Seoul]
Jong-Guk Song
Science & Technology Policy Institute
Korea [Seoul]
Yibin Song
Hanyang University
Korea [Seoul]
Eunezio Souza
Latin American Network for Technological Convergence Prospective
Brazil [São Paulo]
James C. Spohrer
IBM Corporation
USA [Arlington-US; contributor]
Mark Suchman
Brown University
USA [Arlington-US; contributor]
Sang-Hee Suh
Korea Nanotechnology Researchers Society
Korea [Seoul]
Jyrki Suominen
European Commission
Belgium [Leuven]
Kohyama Takashi
Hokkaido University
Japan [Seoul]
Masahiro Takenura
National Institute for Materials Science
Japan [Seoul]
Suk-Wah Tam-Chang
National Science Foundation
USA [Arlington-final]
Kazunobu Tanaka
Japan Science and Technology Agency
Japan [Seoul]
Bo Tang
Shandong Normal University
PRC [Beijing]
Clayton Teague
Consultant
formerly at National Science Foundation and National Institute of Standards and Technology
USA [Arlington-US; contributor]
George Thompson
Intel
USA [Arlington-US; contributor]
Sally Tinkle
National Nanotechnology Coordination Office
USA [Arlington-US]
Christos Tokamanis
European Commission
Belgium [Leuven; webcast; contributor]
Mario Tokoro
Keio University and Sony Computer Science Laboratories
Japan [contributor]
Bruce Tonn
University of Tennessee
USA [Arlington-US; Leuven; Seoul; Beijing; Arlington-final; contributor]
Kohei Usosaki
National Institute for Materials Science
Japan [Seoul]
Robert Urban
Johnson & Johnson
USA [Arlington-US; Leuven; Seoul; Beijing; Arlington-final; contributor]
Cesar Villarreal
Universidad Privada Bolivariana
Bolivia [São Paulo]
Luc Van den hove
IMEC
Belgium [Leuven]
Johan Van Helleputte
IMEC
Belgium [Leuven]
Marc Van Rossum
IMEC
Belgium [Leuven]
Herbert von Bose
European Commission
Leuven; Belgium [Leuven]
Gordon Wallace
University of Wollongong
Australia [Beijing]
Xiaomin Wang
Capital Medical University
PRC [Beijing]
George Whitesides
Harvard University
USA [Arlington-US; Leuven; Arlington-final; contributor]
Philip Westmoreland
North Carolina State University
USA [Arlington-US; webcast; contributor]
R. Stanley Williams
Hewlett-Packard Laboratories
USA [Arlington-final; contributor]
Frances Wilson
Universidad de Chile
Chile [São Paulo]
H.H. Wito
National Science Foundation
USA [Arlington-final]
H.-S. Philip Wong
Stanford University
USA [Arlington-US; Leuven; Seoul; Beijing; Arlington-final; contributor]
Ke Xu
Suzhou Institute of Nano-Tech and Nano-Bionics (SINANO)
PRC [Beijing]
Eli Yablonovitch
University of California, Berkeley
USA [Arlington-US; contributor]
Heyoung Yang
KISTEP
Korea [contributor]
Fruma Yehieli
Northwestern University
USA [webcast]
Won Jong Yoo
SungKyunKwan University
Korea [Seoul]
<table>
<thead>
<tr>
<th>Name</th>
<th>Institution/Location</th>
<th>Country/City</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ji Woong Yoon</td>
<td>Kyung Hee University</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Seungjoon Yoon</td>
<td>Korea Environmental Industry and Technology Institute</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Hui-suk Yun</td>
<td>Korea Institute of Material Science</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Moises Zavaleta</td>
<td>North American Free Trade Agreement</td>
<td>Mexico [webcast]</td>
</tr>
<tr>
<td>Byoung-Tak Zhang</td>
<td>Korea National University</td>
<td>Korea [Seoul]</td>
</tr>
<tr>
<td>Xian'en Zhang</td>
<td>Ministry of Science and Technology of China</td>
<td>PRC [Beijing]</td>
</tr>
<tr>
<td>Xiang Zhang</td>
<td></td>
<td>University of California, Berkeley</td>
</tr>
<tr>
<td>Tingshao Zhu</td>
<td></td>
<td>Institute of Psychology</td>
</tr>
<tr>
<td>Byoung-Tak Zhang</td>
<td></td>
<td>PRC [Beijing]</td>
</tr>
<tr>
<td>Xing Zhu</td>
<td></td>
<td>Peking University</td>
</tr>
<tr>
<td>Byoung-Tak Zhang</td>
<td></td>
<td>PRC [Beijing]</td>
</tr>
<tr>
<td>Xiang Zhang</td>
<td></td>
<td>University of California, Berkeley</td>
</tr>
<tr>
<td>Byoung-Tak Zhang</td>
<td></td>
<td>Institute of Psychology</td>
</tr>
<tr>
<td>Tingshao Zhu</td>
<td></td>
<td>PRC [Beijing]</td>
</tr>
<tr>
<td>Byoung-Tak Zhang</td>
<td></td>
<td>Peking University</td>
</tr>
<tr>
<td>Xing Zhu</td>
<td></td>
<td>PRC [Beijing]</td>
</tr>
<tr>
<td>Xiang Zhang</td>
<td></td>
<td>University of California, Berkeley</td>
</tr>
<tr>
<td>Byoung-Tak Zhang</td>
<td></td>
<td>Institute of Psychology</td>
</tr>
<tr>
<td>Tingshao Zhu</td>
<td></td>
<td>PRC [Beijing]</td>
</tr>
<tr>
<td>Byoung-Tak Zhang</td>
<td></td>
<td>Peking University</td>
</tr>
<tr>
<td>Xing Zhu</td>
<td></td>
<td>PRC [Beijing]</td>
</tr>
</tbody>
</table>