中国国家创新体系研究——体制改革与全球融合

Review of China's National Innovation System: Domestic Reform and Global Integration

高层国际企业论坛
中国与研发全球化：全球融合与共同发展

High Level International Business Symposium
China and R&D Globalisation: Integration and Mutual Benefits

2007. 08. 27-28
ADAM BLY, SEED 传媒集团CEO、主编
Founder, CEO and Editor-in-Chief, Seed Media Group

As CEO and Editor-in-Chief, Adam Bly drives Seed Media Group’s overall business and content strategy.

At the age of 16, Adam became the youngest researcher at the National Research Council of Canada, where he spent three years working with a team studying cell adhesion and cancer. While at NRC, Adam identified a cultural shift in the making: science is transforming business, politics, the arts and current affairs unlike ever before; today, science affects every single person on the planet and science literacy is essential to modern society.

Adam set out to launch a new type of magazine that captured the ideas, issues and icons shaping this global science culture. In 2006, Seed received the Independent Press Award for Best Science and Technology Coverage. It was noted that “the best comparison for Seed is the early years of Rolling Stone, when music was less a subject than a lens for viewing culture.” Seed is now the flagship division of Seed Media Group, a science media company Adam founded in 2005 to extend the magazine’s mission to other platforms and markets.

Adam is the recipient of numerous international prizes. In 2007, he was selected as a Young Global Leader by the World Economic Forum. His achievements have been highlighted by former Canadian Prime Minister Jean Chrétien, “for showing people the scope and power of science not just as an object of study but as a key to understanding the world around us,” and with the Golden Jubilee Medal from Her Majesty Queen Elizabeth II. He is a member of the New York Executive Committee of the Weizmann Institute of Science, a Fellow of the World Technology Network and a member of the American Society of Magazine Editors. He lives in New York.

JIANING CAI, Director, Division of International Organizations and Conferences, Department of International Cooperation, MOST, China.

Mr. Cai Jianing is the director of the Division of International Organizations and Conferences, Department of International Cooperation, Ministry of Science and Technology (MOST). He is responsible for coordinating activities carried out by Chinese entities, affiliates of MOST in particularly, in governmental international organizations like the Committee for Scientific and Technological Policy (CSTP), OECD. He is the chief coordinator within the MOST to organize its participation in all CSTP sessions and also lead its efforts to take part in sessions and activities of four subsidiary working groups under the CSTP that is TIP, NESTI, WPB and GSF. Prior to his joining the MOST in 2002, Mr. Cai held several posts in the Chinese Administration, the last one as the First Secretary of Chinese Embassy in Hungary.

Education: Mr.Cai graduated from the Nanjing Chemistry University in Jiangsu Province, China. Since his achievements in the building materials industry, the cement industry in particularly, he was awarded and holds the title of Senior Engineer.
YA CAI, Director, Unilever Research Laboratory (China)

Dr Ya Cai has been working as Director of Unilever Research Laboratory (China) since 2002. In this role, he is responsible for building this laboratory into one of Unilever’s six global laboratories. The lab focuses on discovering new science and technologies and developing new products for Unilever Global Business.

Ya joined Unilever R&D in Great Britain in 1993; and he has been working on a range of management posts in R&D and business development in both UK and China. Ya was educated in Sichuan University for BSc and MSc in the subjects of chemistry and biochemistry; and obtained his PhD in the field of natural products chemistry from University of Sheffield in 1988. He worked in UK universities 1988-1993.

JIN CHEN, Professor and Associate Dean, College of Public Administration, Zhejiang University

Chen Jin is Professor of Management at College of Public Administration, Zhejiang University. He is also the Deputy Director of National Institute for Innovation Management, Zhejiang University. He got his Ph.D. in 1994. In 1998, he was a Visiting Scholar in Alfred Sloan School of Management at MIT. He also visited SPRU, University of Sussex, Brighton, UK, among others. Dr. Chen is a deputy Chairman, Research Association of Science & Science and Science & Technology Policy of China. His research areas include technology and innovation management, science, technology and education policy. He is a PI of a variety of research projects in China as well as abroad. The projects he is undertaking include managing complex product systems; managing radical innovation in China; internationalization of technological innovation for Chinese enterprises; managing open innovation in China, university and industry links for indigenous technological innovation. He has published several books and more than 180 papers on management of technology and innovation. Journal outlets include IEEE trans on Engineering Management, Technovation, International Journal of Innovation and Entrepreneurship. He was awarded the Excellent Young Teacher, Ministry of Education, P.R. China, Huo Yingdong Prize, Ministry of Education, P.R. China, and Excellent Youth Fund by National Science Foundation of China.
MARK DRABENSTOTT, 经合组织区域发展委员会主席；密苏里－哥伦比亚大学 RUPRI 区域竞争力研究中心主任

Chairman, OECD Territorial Development Committee; Director, RUPRI Center for Regional Competitiveness, University of Missouri-Columbia

Mark Drabenstott is a seasoned observer of regional development and policy issues whose insights have gained national and international recognition. Mark is a native of Markle, Indiana, where he grew up on his family’s farm and learned agriculture and basketball firsthand. Mark earned his bachelor’s degree from Earlham College and his M.S. and Ph.D. degrees from Iowa State University.

Mark was named founding director of RUPRI's national Center for Regional Competitiveness in September 2006. The Center helps regions craft world-class development strategies for competing in the global economic race. The Center’s products help regions understand where they stand in that race, diagnose their new competitive advantage, and sustain innovative models of regional governance.

Mark has engaged leading topics related to regional development and related policies throughout his career. He spent 25 years in the Federal Reserve System, and led the creation and development of the Center for the Study of Rural America. He has been a prolific researcher, writing more than 150 articles and editing 10 books. He has shared his economic and policy insights very widely. Throughout his career, Mark has given more than 1,000 presentations to audiences throughout the nation and beyond. He has also been invited to share his policy insights with Congress on numerous occasions.

Mark is actively involved in global efforts to understand the new frontier of regional competitiveness. He is chairman of the OECD’s Territorial Development Policy Committee, the premier global forum on regional development policy. In 2005 he was selected to chair a U.S. Department of Commerce advisory panel that conducted the first major review of federal economic development in 40 years. He has also advised the World Bank.

RUPRI is a multi-state, interdisciplinary public policy institute that is jointly sponsored by Iowa State University, the University of Missouri, and the University of Nebraska. RUPRI has an international public policy portfolio with more than 250 scholars representing 16 different disciplines in 100 universities throughout the United States and 25 other nations.

JAKOB EDLER, PREST 和曼切斯特大学商学院创新研究所教授

Political Scientist and Business Economist

Jakob is Professor of Innovation Policy and Strategy and Research Director of the Manchester Institute of Innovation Research (MIoIR) at the Manchester Business School, University of Manchester, UK.

He has conducted analyses in the field of research and innovation policy and strategies since 1999. Among his partners in research are various European governments, the European Commission and the OECD. His area of activity and publication comprises: changes in the governance and framework conditions in innovation systems, analysis and evaluation of RTDI policies (with a recent focus on demand oriented innovation policy), internationalisation strategies in research and innovation policy; internationalisation of industrial research and innovation and public research, and industrial management of innovation and patent strategies.

Before joining Manchester University 2007, he was with the Fraunhofer Institute for Systems and Innovation Research (ISI), Germany, where he was Head of the Department Innovation Systems and Policy. Previously, he had worked at the University of Mannheim (Germany) and at the Mannheim Centre for European Social Research. He graduated in Business Administration (BWL) and Political Science/Economic History (MA) and received his doctorate (summa cum laude) at University of Mannheim. As a Fulbright scholar he also studied at Ivy League Dartmouth College (USA).
封红雨，海信集团有限公司研发中心副主任  
HONGYU FENG, Vice Director, R&D Center, Hisense Group  
Mr. Feng Hongyu was born in 1972. He works in R&D center of Hisense group limited company as vice-director. Education experience: In 2000~2005, got doctor school record from Xi'an Jiaotong University, with specialty in business management; In 1994~1997, got master’s degree from Hebei Technology University of, with specialty in management engineering; In 1990~ 1994, got bachelor degree from Nankai University, with specialty in business management. Employment history: In 1997, he entered Hisense group, and successively held the vice-manager of economy-management research center, vice-director of president office, vice-director of R&D center, and so on.

TORBJÖRN FREDRIKSSON，联合国贸发会议组织，投资、技术和企业处政策事务部主管  
Officer-in-Charge, Policy Issues Section, Division on Investment, Technology and Enterprise, UNCTAD  
Mr. Torbjörn Fredriksson is Officer-in-Charge of the Policy Issues Section of the Division on Investment, Technology and Enterprise Development at the United Nations Conference on Trade and Development (UNCTAD) in Geneva and one of the main authors of the annual World Investment Report. He is also the editor of the UNCTAD Investment Brief. Before joining UNCTAD, Mr. Fredriksson was Head of Research at the Invest in Sweden Agency from 1996 to 2000. As such he was part of the management team and in charge of economic and policy analysis related to FDI and TNC activities. He has also been Head of Section in the Ministry of Industry and Commerce in Sweden and has done research at the Industrial Institute for Economic and Social Research in Stockholm. Mr Fredriksson has published articles on multinational enterprises e.g. in the Journal of International Business Studies, International Journal of Industrial Organization and the Journal of World Investment.

高昌林，研究员，科技部中国科学技术促进发展研究中心预测与科技发展研究部部长  
CHANGLIN GAO, Professor and Director, Foresight And Science And Technology Development Study Department, National Research Center for Science and Technology for Development (NRCSTD), MOST, China  
Mr. Gao Changlin is a professor at National Research Center for Science and Technology for Development (NRCSTD), Ministry of Science and Technology (MOST), China. He is the Director of Foresight and Science and Technology Development Study Department, and the Deputy Director of the Center for Science and Technology Statistic Analysis (CSTSA), both of which are divisions of NRCSTD. He is also the Deputy Secretary-General of China Society of Science and Technology Indicators (CSSTI). Mr. Gao’s current main area of research is science and technology statistics and indicators, technology foresight, S&T policy, innovation policy, and has published widely in these areas. He is the member of edition board of China Science and Technology Indicators (2004), and the translator or co-translator (as Chinese edition) of some important annual report of OECD, such as OECD Science, Technology and Industry Scoreboard 2003, OECD Science, Technology and Industry Outlook 2002.
FRANS GREIDANUS, 飞利浦研发高级副总裁，飞利浦东亚研究室 CTO
Senior Vice President Philips Research, CTO Philips Asia

Born and grown up in The Hague, The Netherlands, Dr. Greidanus went to Leiden University at the age of 18 to study Physics. His thesis work focused on magnetic properties of materials at ultra-low temperatures. After graduation Dr. Greidanus joined Philips as a research scientist for 7 years. Since 1989 Dr. Greidanus has been a department head of several research groups and since January 2000 director of the sector Storage and International Program Manager Storage Solutions. As of September 1st, 2005 Dr. Greidanus has been appointed Managing Director of Philips Research Asia and Chief Technology Officer Philips Asia.

Dr. Greidanus is the author or co-author of 35 scientific papers and three patent applications.

In the past Dr. Greidanus held several Advisory and Board position in the Netherlands: Member of the Board of the “Nederlandse Natuurkundige Vereniging”, Member of the Board of Directors of the “Stichting Technische Wetenschappen”, Member of Technology Committee VNO-NCW, and Member of the Advisory Committee of the Physics Faculty TU Eindhoven. At present Dr. Greidanus is a member of The joint Management Committee of the Sino-Dutch Biomedical and Information Engineering School of Northeastern University in Shenyang and The Advisory Council of the Science and Technology Commission of Shanghai Municipality.
JEAN GUINET, 经合组织科学技术和工业总司国家研究项目主任
Head of Country Review Unit, OECD Directorate for Science, Technology and Industry

Jean Guinet is Head of Country Review Unit at the OECD Directorate for Science, Technology and Industry. He has initiated and managed to date the innovation reviews of China, Chile, Luxembourg, New Zealand, South Africa and Switzerland, while the reviews of Greece, Hungary, Korea, Mexico, Norway, Russia and Turkey are under way. His main interests are the contribution of technological change and innovation to economic performance, and the monitoring and assessment of science, technology and innovation policy of Member countries, based on the National Innovation System framework. In this context, apart from leading the country innovation reviews, he currently manages two of the major ongoing OECD projects: Evaluation of publicly funded research; and Globalisation of R&D.

胡景岩，中国商务部服务贸易司司长
JINGYAN HU, Director-General, Department of Trade in Services, Ministry of Commerce, China

Mr. Hu Jinyan got his master degree of the International Economy at Jilin University, and the PhD in Public Administration from Tsinghua University. He is also the researcher of Research Institute of the Ministry of Commerce, Visiting Professor of Beijing Jiaotong University, Beijing Polytechnic University, Dalian Maritime University, and Xiamen University.

Dr. Hu now serves as the Director-General of Department of the Trade in Services, Ministry of Commerce, China. Since the mid-1980s, he had been responsible for absorbing foreign investment laws, regulations and policy at the Department of Foreign Investment, Ministry of Foreign Economics and Trade, and also responsible for permission of building the foreign investment projects (industrial and service trade). Since 1993, he participated in the negotiations of China’s accession to the WTO on trade and services.


胡志坚，中国科技部政策体改司副司长
ZHIJIAN HU, Deputy Director-General, Department of Policy, Regulation and Reform, MOST, China

Dr. Hu Zhijian was born in 1964. He graduated from the Department of Electronic and Engineering at Shanghai Jiaotong University In 1985. In 1987 he graduated from the professional of Science of Science and Technology Management, Institute of Management, Graduate School of Fudan University. And in 2005 he graduated from the professional of Technology Innovation and Management, Institute of Management, Graduate School of the Chinese Academy of Sciences.

Now he serves as the Deputy Director-General of the Department of Policy, Regulation and Reform, MOST. He mainly engages in S&T policy, innovation policy and intellectual property policies, and also responsible for the research and practice of regulations and development.
GERNOT HUTSCHENREITER, 经合组织科学技术和工业总司国家研究项目副主任
Deputy head of the Country Review Unit, OECD Directorate for Science, Technology and Industry

Trained as an economist at the University of Vienna, Gernot Hutschenreiter took up a position as an economist at the National Accounts Department of the Austrian Statistical Office until joining the Austrian Institute of Economic Research (WIFO) in 1989. From 1998 until the end of 2002 he was Deputy Director of WIFO. In 2003 he joined the Science and Technology Policy Division of the Directorate for Science, Technology and Industry at the Organisation for Economic Co-operation and Development (OECD) in Paris as a Senior Economist. At present, he is deputy head of the Country Review Unit and is primarily engaged in performing reviews of national innovation policy, including the first OECD Review of China’s innovation system and policy.

From 1995 to 2003 Gernot Hutschenreiter was project leader of the Austrian “tip” Program, a major innovation policy research and consultancy project. In addition, he acted as co-ordinator for the experts’ draft of the Technology Policy Concept of the Austrian Federal Government (1996). At the international level he has worked as a consultant for a number of organisations such as UNIDO, the OECD and the European Commission. In 1995 and 1996 he was a guest research scholar with the “Technological and Economic Dynamics” project at the International Institute for Applied Systems Analysis (IIASA) and visiting scholar at the Graduate School of Decision Science at the Tokyo Institute of Technology in 2003. From 2000 to 2004 he was a member of the supervisory board of Technologie Impulse Ltd. (TIG), a privately organised enterprise specialising in funding public-private partnerships for research and development. Its flagship programme, “K plus”, was engaged in setting up and co-funding “Centres of Competence” jointly run by partners from academia and industry.

John C. CHIANG, Visiting Professor, School of Software & Microelectronics, Peking University. Ex-President of Motorola (China) Technologies Limited

Dr. Chiang was born in Beijing, raised in Taiwan, received his Ph.D. from The Johns Hopkins University, in 1975. He received his EMBA from Georgia State University in 1989.

After his academic career at universities in the US and Taiwan, Dr. Chiang joined Bell Laboratories in 1979, and later had held progressive technical and managerial positions at Racal-Milgo, Hayes, and GTE. Dr. Chiang was Senior Vice President of Operations at KG Telcom and led the launch of the first private mobile services in Taiwan, during 1997-2000.

Dr. Chiang joined Motorola China in 2000 in the infrastructure business unit, spearheaded the post-WTO strategy, and led its Applied Research Center receiving CMM 5 certification, the first in China.
He, then, moving to Motorola China HQ, served as Vice President - Motorola Asia Pacific, Inc., and Senior Director of Strategy and Business Development. Since 2003, he assumed the role of Director of Motorola China R&D Institute, the largest R&D unit among multinationals in China, and in 2004, he assumed the role of the founding president of Motorola (China) Technologies, Limited.

Dr. Chiang is a frequent speaker on venture investment, R&D management, high performance enterprises, effective leaderships at universities and industry forums. He also serves as Vice Chair of China Association of Standards and is on the China Advisory Board of Institute of Electrical and Electronics Engineers.
RICHARD JOHNSON, 经合组织工商咨询委员会（BIAC）科技政策委员会副主席，阿诺德·波特律师事务所高级合伙人
Vice Chairman, BIAC Science and Technology Policy Committee; Senior Partner, Arnold & Porter LLP

Richard Johnson is a Senior Partner in the Washington, D.C. office of Arnold & Porter LLP. He specializes in: (1) legal, regulatory and public policy issues related to fundamental research, technology innovation and innovative strategic relationships – especially with respect to biotechnology and life sciences, nanotechnology and other emerging technologies; (2) intellectual property, trade and innovation matters; and (3) research university and independent research institute legal and policy issues. He formerly served as General Counsel for International Trade at the U.S. Commerce Department, where he was responsible for both trade policy and international technology issues. Johnson has served as a U.S. delegate to numerous international trade, health innovation, and international technology meetings, and he has testified before the U.S. Congress and international organizations. In addition to receiving his J.D. from the Yale Law School where he was Editor of the Yale Law Journal, he received his M.S. degree from the Massachusetts Institute of Technology where he was a National Science Foundation National Fellow. He is a member of the MIT Corporation’s Visiting Committee, the Brown Corporation’s Advisory Council for Biology and Medicine, and several other university and think tank advisory boards. Johnson serves as Chairman of the OECD/BIAC Biotechnology Committee, Vice Chairman of the BIAC Technology and Innovation Committee and co-chair of its health innovation and nanotechnology task forces, and he participates on a wide range of advisory committees and task forces related to health innovation, intellectual property and innovation policy, science and security, and the globalization of research.

MONIKA KIRCHER-KOHL, 英飞凌技术集团首席执行官
Chief Executive Officer, Infineon Technologies Austria AG.

Mrs. Monika Kircher-Kohl is Chief Executive Officer (CEO) of Infineon Technologies Austria AG. She joined Infineon in 2001 as member of the Board of Executives of Infineon Technologies Austria AG where she overtook responsibilities for Finance, Research & Development and Human Resources. In 2006 she became Managing Director of the manufacturing facilities in Villach, additionally. In June 2007 she was appointed CEO of Infineon Technologies Austria. Before joining Infineon Technologies Mrs. Kircher-Kohl studied Economics at the University of Vienna and Mexico City and she graduated with the final diploma as M.A. She was Managing Director of the regional department of the OIE (Austrian Information Service for Growth Policy) in Carinthia. She worked as freelance consultant and held a lecturer position at the University of Klagenfurt. As Vice Mayor of the city of Villach Mrs. Kircher-Kohl was responsible for Finance and Economics, Human Resources, Culture, Education, Youth and Women from 1991 to 2001.
ERIC VAN KOOIJ, 荷兰王国驻中国大使馆科技参赞
Counsellor for Science and Technology, Embassy of the Kingdom of the Netherlands, Beijing
Eric van Kooij obtained his degree in industrial economics at Erasmus University Rotterdam in 1988, after which he worked at Keio University in Tokyo to do research on technology transfer within industrial networks in Japan. He finalized his research work at the Research Institute for Small Business Economics in the Netherlands. In 1990 he joined the Ministry of Economic Affairs, where he worked at the Policy Planning division to the Directorate-General for Industry and the Asia division to the Directorate-General for Foreign Economic Relations. In 1995 he was appointed to be Counsellor for Science and Technology at both the Royal Netherlands Embassies in Tokyo and in Seoul. His task was to promote and support scientific and technological cooperation between the Netherlands and Japan and South Korea. In 2002 he returned to the Ministry of Economic Affairs in The Hague to manage the International Affairs division to the Directorate-General for Enterprise and Innovation. In 2005 he was appointed to be the first Netherlands’ Counsellor for Science and Technology in Beijing. Over the years he has published and lectured on a wide range of topics concerning industrial and technological developments in Asia.

ALPO VILHO KUPARINEN, 芬兰贸部技术司副司长
Deputy Director-General, Head of the Division for Technology Research and Foresight Studies, Technology Department, Ministry of Trade and Industry, Finland
As Deputy Director-General of the Ministry of Trade and Industry, Alpo Kuparinen is responsible for technology policy research and foresight studies, technology and innovation policy planning and international cooperation. At the same time he has been also the Delegate of Finland in the OECD Science and Technology Policy Committee (CSTP) since 1989, serving as vice chairman 1994-1996; Delegate of OECD Technology and Innovation Policy Working Group (TIP) since 1992 and Chairman of the Steering Committee of VISION-EraNet on Innovation Policy Research since 2005. Since 1970, he has held various positions in the Ministry of Trade and Industry such as adviser, senior adviser, chief counsellor, and worked in a wide range of policy areas, including economic and industrial policy analyses, regional, financial, tax, labour, education and technology policies, etc. He also served as chairman, member or secretary in hundreds of committees, working groups, cooperation projects, etc.
KARI KVESETH, 挪威研究理事会国际局局长
International Director, The Research Council of Norway

Kari Kveseth is Dr.philos in chemistry from University of Oslo. Her current position is International Director at the Research Council of Norway. Kari Kveseth has had different positions as director within the Research Council (Royal Norwegian Council for Scientific and Industrial Research (NTNF) before 1993) since 1986.

She has a broad experience from research and science policy organisations both as member of boards and member of expert committees for targeted studies, assessments and evaluations. Appointments to boards/committees include academic institutions as well as industry and public organisations. Experience from several Nordic science policy bodies, and most recently engaged in the reorganisation of research activities under The Nordic Council of Ministers. Delegate to international organisations, including CERN, OECD, EU, ESF and others. Thematically, science policy activities include foresight, priority setting, evaluation, and most recently international cooperation/coordination: between Nordic countries, EEA, within the EU Framework Programme, North-America, Japan and China.

Her research and scientific publications are in the areas of experimental gas electron diffraction and environmental impact. Kari Kveseth has an extensive list of science policy activities and publications, including national Green Papers on Polar Research and Nuclear Waste.

李普，中国科技政策体改司副司长
PU LI, Deputy Director-General, Department of Policy, Regulation and Reform, MOST, China

Mr. Li Pu is Deputy Director-General, Department of Policy, Regulation and Reform, MOST. He is responsible for the research and making of S&T policy. Until now, he has drafted nearly 30 policies and participated in 20 ones or so. In recent years, Mr. Li mainly focused on the policy making of S&T institution reform, S&T human resource, national innovation system, popularization of S&T.

李新男，中国科技政策体改司副司长
XINNAN LI, Deputy Director-General, Department of Policy, Regulation and Reform, MOST, China

Li Xinnan, researcher, Deputy Director-General of the Department of Policy, Regulation, and Reform, MOST. He is also the consultant of technology policy of Beijing municipal, and advisor of Science and Technology Advisory Commission of Inner Mongolia.

He had been the Deputy Director-General of National Research Center for Science and Technology for Development, Director of National Center for Science and Technology Assessment, Part-time Professor of Huazhong Science and Technology University, Part-time Professor of Xi’an Jiaotong University. He is also the member of Board of Directors, China Institute for Science and Technology Policy at Tsinghua University.
李学勇，中国科技部党组书记、副部长
XUEYONG LI, Secretary of the Leading Party Group, Vice Minister of Science and Technology, China

Secretary of the Leading Party Group, Vice Minister. Li Xueyong is a member of the Communist Party of China. From 1968 to 1977, he served as company commander and vice battalion commander in Heilongjiang Production and Construction Crops. In 1982, he graduated from Beijing Institute of Chemical Industry, majoring in polymeric chemical engineering. He worked successively as an assistant professor at Beijing Institute of Chemical Industry; programme officer at the Bureau of Basic Research and New Technologies of State Science and Technology Commission (SSTC); director at the Bureau of Industrial Science and Technology of SSTC; Deputy Director-General of the Department of Planning of SSTC, Director-General of the Department of Facilities and Finance of SSTC; member of CPC standing committee in Xi'an and Deputy Mayor of Xi'an City. In May 1997, he was appointed Vice Minister and Member of the Leading Party Group of SSTC. Beginning from April 1998, he served as Vice Minister and Member of the Leading Party Group of the Ministry of Science and Technology. Since December 2004, he has been serving as Deputy Secretary of the Leading Party Group, Ministry of Science and Technology. In April 2007, he was appointed as Secretary of the Leading Party Group, Ministry of Science and Technology.

柳卸林，中国科学院研究生院管理学院教授
XIELIN LIU, Professor, Graduate University of Chinese Academy of Science

Dr. Liu Xielin now serves as the professor of the school of Management, Graduate University of Chinese Academy of Science (CAS). He is also the Vice President of Chinese Association of Science of Science and S&T Policy. Dr. Liu had also served as the research professor in National Research Center for Science and Technology for Development (NRCSTD), Ministry of Science and Technology. From February of 1995 to August of 1995, he was a visiting fellow in Sloan School of Management, MIT. Dr. Liu's research areas mainly cover innovation policy, management of technology and innovation. He has published a lot of papers in Research Policy, Technovation, Journal of Management Studies and International Journal of Technology Management. He has written about eight books in the last ten years. Dr. Liu got his B.SC at Peking University, M.SC at Chinese Academy of Science (CAS), and Ph.D at Tsinghua University.
NANNAN LUNDIN, 瑞典产业经济学研究所（IFN）研究员
Fellow, Research Institute of Industrial Economics

Ms. Nannan Lundin is a post-doc fellow at the Research Institute of Industrial Economics (IFN), Stockholm in Sweden. She was a full-time consultant, working as a member of the core project team at the OECD Secretariat on the “Review of China’s National Innovation System” project. She has also been involved in several innovation-related projects, which are the co-operation between Scandinavian countries and China, namely the “Evaluation of FinChi Innovation Centre” and the implementation of the first nationwide “Innovation Survey of Industrial Enterprises” of China.

Her academic research focuses on empirical investigation on the impact of globalisation on technology development, market structure and human resource development in the OECD countries and in China. On topics related to S&T policy, her research concentrates on empirically evaluating the effects of various fiscal incentives on industrial R&D investment and the effects of R&D investment on firm performance in the context of domestic structural reforms and ownership diversification in China. She has substantial knowledge and expertise on S&T indicators as well as the conceptual framework of innovation system. She has published internationally on S&T and innovation related subjects in journals such as Review of World Economics, Journal of Industry, Competition and Trade and China Economic Review.

Nannan Lundin received her Ph.D. in Economics from Örebro University in Sweden. Her dissertation “Impact of International Competition on Swedish Manufacturing - Individual and Firm-level evidence from the 1990s” was awarded by Wallander Foundation.

马启元，美国时代创投（TIV）合伙人
QIYUAN MA, Partner of Time Innovation Ventures Inc. USA

Prior to returning to China in 2000, Dr. Ma was an Associate Professor in Electrical Engineering at the Columbia University, and in Radiology at the Harvard Medical School. Dr. Ma had also served as a consultant to IBM, General Electric, TRW, and Du Pont. Dr. Ma is currently the Managing Director of Time Innovation Ventures. He has over 8 years experience in local business management, venture capital and private equity investment, and project financing in Mainland China. He invested several Chinese start-ups including Comlent, AIC, Mediachip, and XKX, and was elected as “Top Ten Returned Chinese Entrepreneurs of the Year” in 2002 by the China Investment Magazine. Dr. Ma is a co-founder of Semiconductor Manufacture International Corp. (NYSE: SMI), CSC, and TiMed, as well as a board member of several Chinese hi-tech companies including ComTech (NASDAQ: COGO) and Benda (NASDAQ: BEMA). Dr. Ma has served as an adviser to the Ministry of Information Industry, Beijing Government, and a Senior Advisor to several National Hi-Tech Parks. He is also a guest Professor and advisor to the National Key Lab for Nano-devices of the Chinese Academy of Sciences, as well as council member of the National Center for Science and Tech Policy at Tsinghua University. Dr. Ma was the president of the Chinese Association for Science & Technology-USA, and is currently the president of Chinese-American Innovation & Development Association. Dr. Ma received his Ph.D. from Columbia University, and is a graduate of Stanford Executive Program (SEP) of Stanford Business School.
RICHARD MCGREGOR, China Bureau Chief, Financial Times

Richard McGregor is the China bureau chief for the Financial Times, the international business paper. Mr McGregor began work as a journalist in Australia, holding senior positions in Sydney, Melbourne and Canberra for the Sydney Morning Herald and the Australian Broadcasting Corporation. Since 1990, he has spent all but two years in north Asia, starting in Taiwan, and then in Tokyo, Hong Kong and Beijing, where he established offices for 'The Australian' newspaper, the country’s national daily. He joined the FT in 2000 in Shanghai and was appointed China bureau chief in 2005. He has also contributed articles and reports to the BBC, the International Herald Tribune and the Far Eastern Economic Review.

梅永红，中国科技部政策体改司司长
YONGHONG MEI, Director-General of the Department of Policy, Regulation and Reform, MOST, China

Mr. Mei Yonghong now serves as the Director-General of the Department of Policy, Regulation and Reform, MOST. Mr. Mei Yonghong is responsible for the research and making of S&T policy since 1997. In recent years, Mr. Mei mainly focused on making deep researches on the development of rural areas, aviation industry, automobile industry and Chinese medicine industry.

孟曙光，中国科技部国际合作司副司长
SHUGUANG MENG, Deputy Director-General of Department of International Cooperation, MOST, China

Governmental Career: 2006.10 – present, Deputy Director General, Department of International Cooperation, Ministry of Science and Technology (MOST), People's Republic of China; 2005.01-2006.10, Minister Counsellor, Department of International Cooperation, MOST; 2002.05 - 2005.01, Minister Counsellor, Chinese Embassy in Germany; 2001.01 - 2002.04, Science Counsellor, Chinese Embassy in Italy; 1998.09 - 2001.01, Director, Division of Europe, Department of International Cooperation, MOST; 1992.07 - 1998.09, Director, Division of Northern and Western Europe, Department of International Cooperation, State Science and Technology Commission (SSTC); 1990.03 - 1992.07, Deputy Director, Division of Northern and Western Europe, Department of International Cooperation, SSTC; 1979.02 - 1983.01, Officer, Science Division of Chinese Embassy in Germany.

Academic Background: 1986.02 - 1987.03, Visiting Scholar of Department of Law, University of Cologne, Germany; 1974.10-1978.05, Beijing Foreign Studies University.

Personal: Born in Jiang-Su Province of China on Nov. 1952. Married, with one daughter.
Mr. Rongping Mu received his B.S. and M.Sc. from the University of Science and Technology of China, and got his Ph.D from Technische Universität Berlin of Germany. Mu has been working in Hefei Polytechnical University for four years. Since 1990 he has been working in the Institute of Policy and Management (IPM), Chinese Academy of Sciences (CAS). Dr. Mu is now Professor and Director-General of IPM, Chinese Academy of Sciences. Besides, he is the Vice Chairman of the Chinese Association for Science of Science and S&T Policy Studies, the chief-edit of Science Research Management and the Deputy Secretary General of the China High-tech Industry Promotion Society (CHIPS). As project manager, he has completed many research projects consigned by Governments and National Natural Science Foundation of China (NNSFC), including the Transformation of National Engineering Research Center, High-tech Development Report in China, Planning Research for Long-term Development of Beijing Zhongguancun S&T Park, Evaluation of International Competitiveness of High-tech Industry. As expert in Science and Technology Policy, he has been core member of three research groups concerning Strategic Study on National Middle and Lone Term Plan for Science and technology Development (2006-2020) and related plans. Besides, he has taken the research on supportive policy for implementing the plan mentioned above. At present, he is the chief scientist and leader of the Research Group for Technology Foresight towards 2020 in China.

Claire Nauwelaers is Research Director at UNU-MERIT, the University of Maastricht and United Nations University. She is in charge of research team: “Governance of Science, Technology and Innovation”. Her main areas of research and expertise revolve around the analysis and policy advice about the functioning of research and innovation systems, notably at the regional level. She is working on policy development, analysis and evaluation in the areas of Research, Technological Development and Innovation, for the European Commission, national and regional authorities. She is member of Scientific Steering Committees of several Research Networks and is regularly invited as expert in High-Level Expert groups for the European Commission or Member States. She has published numerous books and articles on policy aspects of research, technology and innovation.
PIER CARLO PADOAN, Deputy Secretary-General, OECD

Mr. Pier Carlo Padoan took up his functions as Deputy Secretary-General of the OECD on 1 June 2007. He is responsible for developing the future strategic vision of the OECD and is in charge of OECD’s relations with other international organisations.

Mr. Padoan, an Italian national, who prior to joining the OECD was Professor of Economics at the University La Sapienza of Rome, and Director of the Fondazione Italienieuropei, a policy think-tank focusing on economic and social issues.

From 2001 to 2005, Mr. Padoan was the Italian Executive Director at the International Monetary Fund, with responsibility for Greece, Portugal, San Marino, Albania and Timor Leste. He served as a member of the Board and chaired a number of Board Committees. During his mandate at the IMF he was also in charge of the European Co-ordination.

From 1998 to 2001, Mr. Padoan served as Economic Adviser to the Italian Prime Ministers, Massimo D’Alema and Giuliano Amato, in charge of international economic policies. He was personally responsible for co-ordinating the Italian position in the Agenda 2000 negotiations for the EU budget, Lisbon Agenda and bilateral meetings, and G8 Summits.

Mr. Padoan has a degree in Economics from the University of Rome and has held various academic positions in Italian and foreign universities, including at the University of Rome, College of Europe (Bruges), Université Libre de Bruxelles, University of Urbino, Universidad de la Plata, and University of Tokyo.

DIRK PILAT, Head, Science and Technology Policy Division, OECD Directorate for Science, Technology & Industry

Mr. Pilat, a Dutch national, began his career in the OECD in 1994, working in the OECD Economics Department on climate change, unemployment and product market regulation. He joined the Directorate for Science, Technology and Industry in May 1997 and has worked on many policy issues since then, including the role of information technology in economic growth, how to strengthen growth performance in OECD economies (the OECD Growth Project), strengthen the performance of the services sector, as well as work on science, innovation and entrepreneurship. He became Head of the Science and Technology Policy Division in January 2006, with responsibilities for the OECD’s Committee for Scientific and Technological Policy, which aims at the development of good policy practices in the area of science, technology and innovation.

Mr. Pilat holds a PhD in Economics from the University of Groningen, in the Netherlands.

SVEND OTTO REMOE, Managing Director, Prokontra AS

Svend Otto Remoe has 25 years of experience in research and consulting in the field of innovation and technology policy. He has been the director of Eastern Norway Research Institute as well as of the STEP-group in Oslo. Mr. Remoe has worked in the European Commission in the field of science and technology policy options, and as an official of OECD he was responsible for the National Innovation Systems project. Mr. Remoe also co-ordinated the follow up activity of the MONIT project for OECD, and is currently involved in the OECD review of the Chinese innovation system and policy. His is independent expert in science, technology and innovation policy.
SYLVIA SCHWAAG SERGER，瑞典增长政策研究所（ITPS）高级顾问
Senior Advisor Asia, Swedish Institute for Growth Policy Studies (Stockholm and Beijing) and Senior Research Fellow, Research Policy Institute, University of Lund, Sweden

Sylvia Schwaag Serger has worked extensively with innovation policy and innovation system analysis, both in the Swedish and international context.

Sylvia is currently Senior Advisor Asia at the Swedish Institute for Growth Policy Studies (Stockholm and Beijing) and Senior Research Fellow at the Research Policy Institute, University of Lund, Sweden. She advises Swedish ministries and agencies on several China-related issues and has been commissioned by the European Commission as China expert in a number of projects.

From 2005-2007, Ms. Schwaag Serger was Counsellor Science and Technology at the Embassy of Sweden Science Office, in Beijing where she analyzed China’s innovation system and policy. She has published several reports and articles on different aspects of China’s economic and scientific development and their implications for the rest of the world. She frequently gives lectures and presentations on China to audiences from academia, policymaking and the business community. Since 2005, Ms. Schwaag Serger is the Swedish national expert in the OECD project which analyzes China’s innovation system.

Before joining the Embassy of Sweden Science Office (ITPS), Ms. Schwaag Serger was Acting Director at IKED, an independent international non-profit organization focusing on the emerging issues of the knowledge-based economy. Among other things, she led a number of country policy reviews and international policy exchange programmes.

From 1999-2002, Ms. Schwaag Serger was senior researcher at the Swedish Institute for Food and Agricultural Economics (SLI), responsible for analysing decision-making in the European Union.

From 1997-1999, she worked as senior administrative officer at the Ministry of Industry and Trade in Stockholm, where she analyzed and devised strategies for improving Sweden’s technology policy. She also acted as expert on a governmental committee on Swedish policy on the European Monetary Union (EMU).

Ms. Schwaag Serger has served as a member of the National Committee for the Swedish Incubator Programme, and the Swedish National Programme Committee for R&D statistics.

Ms. Schwaag Serger holds a Ph.D. in economic history from the London School of Economics and Political Science (LSE). She also has a Masters Degree in International Relations from the Paul H. Nitze School of Advanced International Studies of the Johns Hopkins University (SAIS). In addition to her native languages German and English, she is also fluent in Swedish, French and Italian and speaks some Chinese.
DENIS SIMON, 纽约州立大学莱文国际关系和商业研究生院副院长
Provost and Vice-President for Academic Affairs, Levin Graduate Institute of International Relations and Commerce

Dr. Denis Fred Simon is the Provost and Vice-President for Academic Affairs of the Levin Graduate Institute of International Relations and Commerce under the State University of New York in New York City. He also serves as Executive Director of the Center for the Study of Science, Technology and Innovation in China at Levin.

From July 2002-August 2004, Dr. Simon served as Dean of the Lally School of Management and Technology at Rensselaer Polytechnic Institute in Troy, New York. Dr. Simon also was a member of the Lally School faculty as a tenured Full Professor.

Prior to joining Rensselaer, Dr. Simon was President of Monitor Group (China). Monitor is one of the world’s leading business strategy consulting firms.

Prior to joining Monitor, Dr. Simon was Managing Director of the Business Strategy in Singapore for Scient Corporation. And, prior to his tenure at Scient, he was an Associate Partner at Andersen Consulting China, where he served as Director of the China Strategy Group. He also served as the General Manager for Andersen Consulting’s China practice in Beijing from 1998-2000.

His key publications include: Technological Innovation in China [with Detlef Rehn] (Harper Books, 1987), Science and Technology in Post-Mao China [edited with Merle Goldman] (Harvard University Press, 1989), The Emerging Technological Trajectory of the Pacific Rim (ME Sharpe, 1995), and Corporate Strategies Towards the Pacific Rim (Routledge, 1996). He currently is working on a book-length manuscript (with Dr. CAO Cong) dealing with China’s scientific and engineering talent pool (Cambridge University Press, forthcoming 2008).

In October 2006, in recognition of his extensive work in China, he was awarded China’s highest medal given by the Chinese government to a “foreign expert”—the China National Friendship Award—by Premier Wen Jiabao in the Great Hall of the People.

JING SU, Director, Policy Division, Department of Policy and Reform, MOST, China

Dr. Su Jing is the director of the Policy Division, Department of Policy, Regulation and Reform, Ministry of Science and Technology (MOST). He is responsible for the research and making of S&T policy. Holding the title of Senior Engineer, he is also a well-known experts on the research of S&T Policy, NIS and RIS (Regional Innovation System), and published widely in these areas. Education: Ph.D.

YOSHIHISA TABATA, 日本新能源・产业技术综合开发机构北京办事处首席技术代表
Chief Representative for Technology, Beijing Office, Japan New Energy and Industrial Technology Development Organization (NEDO)

Dr. Yoshihisa Tabata received his BS degree from the University of Tokyo. In 1985, he joined the Ministry of International Trade and Industry of the Japanese Government. He has worked as an administrator in various industry sections such as petroleum refining division, non-ferrous metals division, automobile division, and small & medium size enterprise agency. He spent 1993 - 1995 at the University of Arizona and received his PhD degree. Since 2004, he is a Chief Representative for Technology at Beijing Office of Japan New Energy and Industrial Technology Development Organization (NEDO).
Nobuo Tanaka  
Executive Director

Nobuo Tanaka commenced duties as IEA Executive Director on 1 September 2007. Prior to that, he had been Director for Science, Technology and Industry at the Paris-based Organisation for Economic Co-operation and Development (OECD).

Mr. Tanaka began his career in 1973 in the Ministry of Economy, Trade and Industry (METI) in Tokyo. He has extensive national government and international experience within METI, the Embassy of Japan in Washington D.C. and the OECD. Mr. Tanaka first joined the OECD in 1989 as Deputy Director of the Directorate for Science, Technology and Industry, and was promoted to Director in 1992. In 1995, he returned to METI and served in a number of high ranking positions, the most recent being Director-General, Multilateral Trade System Department, Trade Policy Bureau. In this role he led many trade negotiations for the World Trade Organisation (WTO).

In the energy field, Mr. Tanaka has covered a variety of experiences. He was responsible for Japan’s involvement with the IEA and the G8 Energy Ministers’ Meeting during the second oil crisis. In the late 1980s he participated in establishing the comprehensive energy policy of Japan and he also oversaw the implementation of Japan’s international nuclear energy policy and led negotiations of bilateral nuclear agreements. Mr. Tanaka worked on formulating international strategy as well as coordinating domestic environment policy and energy policy in the Kyoto COP3 negotiation. He was Minister for Industry, Trade and Energy at the Embassy of Japan, Washington DC from 1998-2000.

Mr. Tanaka has a degree in Economics from the University of Tokyo and an MBA from Case Western Reserve University, Cleveland, Ohio. A Japanese national, he is married with two children.
KEVIN WALSH, ORACLE 全球研发高级副总裁
Senior Vice President for Research and Development at Oracle Corporation’s Asia Pacific Division
Kevin R. Walsh is Senior Vice President for Research and Development at Oracle Corporation’s Asia Pacific Division. He is responsible for Oracle's Research and Development centers in Asia and is Chief Technology Officer for Oracle Asia Pacific. Kevin directs Oracle's centers for software and advanced technology development in China, Singapore, Japan and South Korea. He is the founder of the Oracle China Development Centers and the Oracle Singapore Advanced Technology Solutions Center. He oversees numerous cutting-edge software development projects, which span Asia and North America. His current work is centered on finding new applications of software and digital technology to manage large volumes of information in both Government and Private Sector areas.

YONG TENG, Chief Engineer, China Netcom Group Corporation
Mr. Teng Yong born in August 1954. He serves as the deputy of the 10th NPC, the Chinese Communist Party members. He got the PhD in Engineering and holds the title of Professor, Senior Engineer, Supervisor of the Nanjing Post and Telecommunication University, Part-time Professor of Beijing Post and Telecommunication University, Part-time Instructors of MBA Center of Nankai University. Dr. Teng Enjoys the special allowance from State Department and now serves as the Chief Engineer of China Network Communication Group Corporation, CTO of China Netcom Group (Hong Kong) Limited, CTO of China Netcom (Group) Limited, Director of “National Engineering Lab of Business Application of Next-generation Internet Broadband”.

TAICHEN WANG, Director of Technology Centre, China Metallurgical Group Corporation
Mr. Wang Taichen is member of Communist Party of China, Professional Senior Engineer. He is the director of Technical Centre in China Metallurgical Group Corporation (ab.MCC), and to be the Deputy Dean Director of China Metallurgical Group Academy of Engineering and Technology. He has graduated from the College of Communist Party of China between the years of 1994 to 1997, got the master’s degree, major in economic management.
Mr. Wang Taichen has been the Dean Director and SEC in Academe of Beijing Metallurgical Equipment and Research. He has been a senior member of related academies yet. With the situation of China, in related fields he has got a high reputation on organizing to mapping and innovating more than 1,200 sets of professional gearing and completing to work out more than 3,000 reducers within nearly 300 specs. Meanwhile, he has also been the deputy editor in chief of the book named “Machinery and Design in China”(the sixth volume). The book was won the first prize during the 15th technical publications around the eastern part of China. Mr. Wangtaichen works in MCC now. He takes charge of the management of technical work and makes a great contribution to its innovation.
KEN WARWICK， 综合产业部、创新与企业家委员会（CIIE）主席，
英国商业、企业和管制改革部副首席经济顾问
Deputy Chief Economic Adviser & Director of Economics, Department for Business, Enterprise and Regulatory Reform (BERR)

Ken Warwick is Deputy Chief Economic Adviser at the UK Department for Business, Enterprise and Regulatory Reform (BERR), where he leads the Strategic Policy Analysis group and directs the work of the department’s economists. His current interests include better regulation, globalisation, competitiveness, productivity, innovation, and policy evaluation.

Ken is also chair of the OECD Committee on Industry, Innovation and Entrepreneurship. He has been a member of the Committee since 1997 and was chair of the Globalisation sub-group from 2004-2006.

Before taking up his current post in June 2003 (at what was then the Department of Trade and Industry), Ken was Director of Economic Analysis in the DTI Strategy Unit. His role there included macroeconomic assessment and briefing, economic analysis of competitiveness and productivity, and advice on business tax. Ken led the development of the Department’s annual Productivity and Competitiveness Indicators publication.

Prior to joining the DTI in 1996, Ken spent four years as a senior economist in the FCO, where he was responsible for economic analysis and advice on a wide range of countries in the former Soviet Union, Middle East, Latin America and Asia.

Educated at Cambridge and Yale Universities, Ken has spent most of his career as an economist in UK Government. In the early 1990s, he was seconded for three years to the International Monetary Fund in Washington, where he worked in the Research Department and participated in IMF missions to Singapore and central Asia.
JAMES WILSDON，英国DEMOS 科学创新部主任，ATLAS 计划项目联合负责人
Head of Science and Innovation, Co-director of The Project of Atlas of Ideas, DEMOS

Dr. James Wilsdon leads the science and innovation programme at Demos, one of the UK's most influential think tanks. He is also a Senior Research Fellow in the Institute for Advanced Studies at Lancaster University. His work focuses on the governance of science and technology. Since 2005, he has been director of The Atlas of Ideas project, which was described by the Financial Times in January 2007 as 'the most comprehensive assessment so far of emerging innovation in China, India and Korea'. A second phase of the Atlas of Ideas is now getting underway, and will include studies of Brazil, South Africa and the Islamic world.

James regularly advises governments, companies and NGOs, and has lectured or presented in over twenty countries. His publications include:

- The Atlas of Ideas: How Asian innovation can benefit us all (with C Leadbeater), Demos, 2007;
- China: the next science superpower? (with J Keeley), Demos, 2007;
- The Disrupters: lessons for low-carbon innovation from the new wave of environmental pioneers, NESTA, 2007;
- The new geography of science: UK research and international collaboration (with J Adams), Evidence Ltd, 2006;
- The Public Value of Science (with B Wynne and J Stilgoe), Demos, 2005;
- See-through Science: why public engagement needs to move upstream (with R Willis), Demos, 2004.

ALAN WM. WOLFF，Dewey Ballantine 律师事务所管理合伙人
Managing Partner, Dewey Ballantine LLP

Alan Wolff is Managing Partner of Dewey Ballantine’s Washington, D.C. office. He also chairs Dewey Ballantine’s International Trade Practice Group.

Mr. Wolff is Chairman of the Advisory Board of the International Commercial Diplomacy Project; is a member of the U.S. Department of State's Advisory Committee on International Economic Policy; the Advisory Committee of the Peterson Institute for International Economics; the Board of National Foreign Trade Council (NFTC); the Board of Trustees of the United States Council for International Business; and is a member of the Council on Foreign Relations, the American Society of International Law; and the American Bar Association. Mr. Wolff is a Trustee of the U.S.-China Legal Cooperation Fund.

Mr. Wolff is a member of The National Academies' Board on Science, Technology and Economic Policy (STEP Board). He has been designated as a lifetime “National Associate” of the National Academies, and serves as a member of the Committee on Comparative Innovation Policy; Best Practice in National Technology Programs.

Mr. Wolff served as United States Deputy Special Representative for Trade Negotiations (1977-1979) in the Carter Administration, holding the rank of ambassador, after having served as General Counsel of the agency from 1974-77. As Deputy Trade Representative, Mr. Wolff played a key role in the formulation of American trade policy and its implementation. From 1968 to 1973, Mr. Wolff was an attorney dealing with international monetary, trade and development issues at the Treasury Department.

Mr. Wolff has co-authored books and published numerous papers on trade and international competition, and U.S. trade law and policy, many of which are listed on the International Trade Group’s website (www.dbtrade.com).

Mr. Wolff received an LL.B. from Columbia University and an A. B. from Harvard College. He is a member of the bar of Massachusetts, New York, the District of Columbia, the U.S. Court of International Trade, the Court of Appeals for the Federal Circuit, and the Supreme Court of the United States.
JOERG WUTTKE, BASF 中国区总经理，中国欧洲商会主席
General Manager and Chief Representative, BASF China

Joerg Wuttke is General Manager and Chief Representative of BASF China, based in Beijing. Since joining BASF in 1997, Mr. Wuttke has been responsible for helping guide the company’s investment strategies for China, negotiation of large projects and government relations. (BASF Greater China’s revenues in 2006 were Euro 3.6bn. Overall, BASF has invested Euro 5.6bn in Asia between 1990 and 2005, with a strong focus on China.)

Previous to joining BASF, Mr. Wuttke worked with ABB for 11 years; in fact his first professional encounter with China was in 1988 as the Finance and Administration Manager of ABB Beijing. In 1990 he returned to Germany as Sales Manager of ABB Power Plants Division, responsible for gas turbine sales to Africa and Russia. In 1993 he became Chief Representative ABB China in Shanghai and in 1994 moved to the President’s Office of ABB China in Beijing, where he was responsible for the development and financing of large projects.

In 1999 Mr. Wuttke was founding member of the German Chamber of Commerce in China (800 member companies in 3 cities of China at that time) and from 2001-2004 was the Chairman of the Board.

He is presently the President of the European Union Chamber of Commerce in China (over 1100 member companies in 7 cities of China), a Rotarian and a member of the European Bahai Business Foundation.

In 2005 Mr. Wuttke became Honorary Professor of Business Administration at the Fachhochschule Heidelberg.


He is married with three grown up children.

LAN XUE, Professor, Director, China Institute for S&T Policy at Tsinghua University, China

Mr. Xue Lan got his Ph.D. in Engineering and Public Policy at Carnegie-Mellon University. He now serves as the Professor and Executive Vice President of the Development Research Academy for the 21st Century at Tsinghua University, the Director of China Institute for S&T Policy at Tsinghua University. He is also an adjunct professor at Carnegie Mellon University and a Fellow of IC2 Institute at University of Texas, Austin. His teaching and research interests include public policy analysis and management, science and technology policy, and crisis management. He has served as the policy advisor for many Chinese government agencies and has consulted for the World Bank, APEC and other international organisations. He is a recipient of 2001 National Distinguished Young Scientist Award. He also served as Vice President of China Association of Public Administration, Vice President of Chinese Association of Science of Science and S&T Policy and Deputy Secretary General of the National Steering Committee for MPA Education.
GANG ZHANG, Principal Administrator, OECD Directorate for Science, Technology and Industry

Gang Zhang is Principal Administrator for outreach with non-member countries in the OECD Directorate for Science, Technology and Industry. In this capacity, he contributes to the design and implementation of the Organisation’s outreach strategies vis-à-vis the main non-members, in particular China, managing relations with them, and supporting their observership and participation in the Committee for Scientific and Technological Policy (CSTP), and beyond. He was one of the main contributors to the two OECD-wide projects and report on China: China in the World Economy (2002) – the first OECD comprehensive report on China, and Governance in China (2005). He was also responsible in initiating and organising policy dialogues with China on intellectual property rights (2004), and with Asian non-members on the policy framework for promoting knowledge economies (2002). In the past two years, he has played a key role in initiating, designing and carrying out the OECD review on China’s national innovation system.

Prior to joining the OECD in 2000, he was a research fellow at the Economic Research Institute (EFI) Stockholm School of Economics, Sweden. His main research interests focused on economic reform and development in China and in other emerging economies. He also consulted for the Swedish government, international organisations and the private sector. He holds Licentiate and Doctoral degrees in Economics from the Stockholm School of Economics, Sweden. He has also a Bachelor degree in Economics from China, and taught subjects in economics in China for three years. Prior to that, he obtained college education in mechanical engineering and worked for several years on product development and innovation in the Chinese industry.

ZHANG, Jing’an is Chief of Science and Technology Daily; Member of the Leading Party Group of MOST, China; Chief of Science and Technology Daily

Jing’an ZHANG, Member of the Leading Party Group of MOST, China; Chief of Science and Technology Daily

Jing’an is Chief of Science and Technology Daily; Member of the Leading Party Group of MOST. He graduated from the Department of Politics of Beijing Normal University; Bachelor’s degree; Researcher. He served successively as Squad Leader, Company Commander and Staff Officer of Heilongjiang Production and Construction Corps; Secretary of the Communist Youth League of Renmin (People’s) University of China; Chief of the Executive Office of the Research Center of State Science and Technology Commission (SSTC); Deputy Director in the Bureau of Policy; Chief of the Policy Division of the Spark Program Office; Director of the Executive Office of the Research Center, SSTC; Division Chief of the of Xinhua News Agency, Hong Kong Branch; Deputy Director-General of the Department of Reform, SSTC; Director-General of China Rural Technology Development Center; Director-General of Torch Hi-Tech Industry Development Center and Director of the Management Center of Science-based SME Innovation Fund of the Ministry of Science and Technology; Director-General of the Department of Policy, Regulation and Reform of the Ministry of Science and Technology. Since July 2004, he has been serving as Secretary-General of the Ministry of Science and Technology. Since December 2004, he has been serving as Member of the Leading Party Group, Ministry of Science and Technology. Since February 2005, he has been serving as Chief of the Science and Technology Daily.
XIAOLIN ZHANG, Vice President, Head of Innovation Center China, AstraZeneca Global R&D

Dr. Zhang is the vice president and the head of the Innovation Center China (ICC), the newly established AstraZeneca global discovery center in China and Asia. He has more than 10 years experience in drug discovery and development. Before he took on his currently role, he was the head of cancer biomarker and informatics, AstraZeneca R&D center Boston, USA. Dr. Zhang has his PhD in genetics. He is certified for US Regulatory Affair by the Regulatory Affair Professional Society.

YIMING ZHU, CEO & President, Giga Device Semiconductor Inc.

Yiming Zhu, founded GigaDevice Beijing Semiconductor Inc. in 2005 in Tsinghua Science Park. GigaDevice is the first memory design house in China and focused on providing the cutting edge memory technology. Yiming grew his company from technical success to market recognition within two years from its inception. GigaDevice’s dySRAM™ is becoming a widely recognized brand-name in the industry. Yiming graduated from Tsinghua University and SUNY at Stony Brook with Master Degree.