







WIPO REGIONAL FORUM

WIPO/IP/CO/12/INF/4 ORIGINAL: ENGLISH DATE: MAY, 2012

Intellectual Property (IP) and Environmentally Sound Technologies (ESTs)

organized by the World Intellectual Property Organization (WIPO)

in cooperation with the National Intellectual Property Office of Sri Lanka (NIPOS)

and with the assistance of the Japan Patent Office (JPO)

Colombo, May 29 and 30, 2012

LIST OF SPEAKERS

prepared by the International Bureau of WIPO

AJITH DE ALWIS

Mr. Ajith is Professor at the Department of Chemical and Process Engineering at the University of Moratuwa and Director of the UOM-Cargills Food Process Development Incubator.

He focuses upon research areas that include 'Triple Bottom Line approach for the Process Industry', Bioenergy Systems, Industrial Biotechnology, Integrated Solid Waste Management, Food Processing Systems and Cleaner Production. He completed his Ph.D. at the University of Cambridge, UK following his B.Sc. (Eng) degree at the University of Moratuwa, Sri Lanka. He also has an MBA from Postgraduate Institute of Management, Univ of Sri Jayewardenepura, Sri Lanka. Elected as a Fellow of the National Academy of Sciences Sri Lanka in 2010.

He is a member of Cambridge Philosophical and Commonwealth Societies, the American Institute of Chemical Engineers, the Editorial Board of the European Journal of Food & Bioproducts and the Lanka Biogas Association – of which he is the founding President. He was a Post doctoral research fellow at University of Reading and a Visiting Scientist at the Indian Institute of Science in Bangalore.

He serves in many national committees including the CEA's committee on Implementation of Basel Convention, NSF's National Nanotechnology Committee and SLSI Management Committee on Standards. He served as a Science Team Leader at Sri Lanka Institute of Nanotechnology from inception to 2011 and is the project team leader on establishing a regulatory framework for Nanotechnology in Sri Lanka and IDRC Project covering India, Pakistan and Sri Lanka. As a guest columnist to Daily FT, he writes on every other Thursday on his thoughts and ideas on science, technology and national development (www.ft.lk)

ANETA SLAVEYKOVA NIKOLOVA

Ms. Aneta Nikolova, Environmental Affairs Officer and Engineer, Environment and Development Policy Section, Environment and Development Division, UN ESCAP.

She has a rich professional experience in sustainable development policy analysis, development and advocacy, as well as capacity development, intuitional strengthening and technical assistance to developing countries and countries with economies in transition in Europe, Africa, and Asia and the Pacific. Ms. Nikolova has broad educational background with degrees in Scientific Information Management, Hydrogeology and Engineering Geology (Engineer) and European Politics and Administration.

Since the 5th Ministerial Conference on Environment and Development for Asia and the Pacific (March 2005), she has been an active member of the ESCAP team developing and promoting the "Green Growth" approach (see also www.greengrowth.org) toward sustainable and inclusive development. Ms. Nikolova leads the ESCAP's regional green growth capacity development programme to support policy makers from developing countries and countries with economies in transition in the Asian and Pacific Region to develop and implement innovative economic growth strategies aiming at improving resource and eco-efficiency of the economy (using less to achieve more) and creating investments in poverty reduction and welfare programmes. This capacity development support is also provided through an on-line e-learning facility (http://elearning.greengrowth.org/lms).

SUWA YORIMASA

Mr. Suwa, a national of Japan, is presently Senior Manager, IP Strategy Planning Department, Teijin Intellectual Property Center Limited.

He graduated from School of Pharmaceutical Sciences, University of Tokyo, Japan and obtained his PhD (Pharmaceutical Sciences). He is also holding a degree of MBA, School of International Social Sciences, Yokohama National University, Japan Professional Career

He engaged in a wide range of research areas such as; Bio-Medical Research Institute, TEIJIN Ltd in 1981; Cancer Institute of JFCR Determination of the Genomic Structure of Rat Liver Cytochrome,1981-83; School of Pharmaceutical Sciences, University of Tokyo, Study on the Regulatory Mechanisms of Inflammatory Phospholipase A2, 1986-92; School of Medicine, Nagoya University, 1997-98; Study on the Anti-Dementia Effect of Prostacyclin Compound with Rat Alzheimer's Disease Model; 1997-98; Reverse Proteomics Research Institute Ltd., Exploring Novel Drug Targets through the Comprehensive Analysis of Human Protein-Drug Interactions. 2001-06; Licensing Group, Pharmaceutical Planning Dpt., Teijin Pharma Ltd. 2007; Cooperate Technology Strategy Office, Teijin Ltd., 2008.

Since 2010, he has been in his current position.

YUKA TSUKAMOTO

Ms. Yuka Tsukamoto, a national of Japan, is Assistant Director, International Affairs Division, General Affairs Department, Japan Patent Office

She joined the Japan Patent Office, Clerical Division of the Appeals Department in 1990. She served as Specialist for Computers, Automation System Research & Development Office, Information Systems Affairs Division of the General Affairs Department in 1996. She studied in UK Euro-Japanese Exchange Foundation Study Abroad Program in 2000 and was dispatched to the IPO of the Philippines as a JICA Expert (Field: Computer system development in IP Office) in 2001.

She served as Assistant Director, Patent Classification Policy Planning Section, Patent Information Promotion Policy Office of the General Affairs Department in 2004. She also worked as Assistant Director Budget and Accounts Division of the General Affairs Department in 2005.

She has been in her current position since April 2012.

ZEEDA FATIMAH BINTI MOHAMAD

Ms. Zeeda Fatimah Binti Mohamad is Senior Lecturer, Department of Science and Technology Studies, Faculty of Science.

She holds a PhD degree in Science and Technology Policy, Sussex University, Sussex, UK and MSc in Environmental Management and Policy. She also has a MSC, Sussex University, Sussex, UK and a BSC, University of Malaya (UM)

She served and worked in various Universities/Departments is such as:

- Coordinator, UMCARES - UM Environmental Secretariat, University Malaya, Apr-12 - 30-Jun-14 and Coordinator, UMCARES - UM Environmental Secretariat, Chancellery, University of Malaya, 01/11/2011 and Assistant Coordinator, UMCARES - UM Environmental Secretariat, University of Malaya, 01/09/2009 until 31/10/2011.

- Senior Lecturer, Department of Science and Technology Studies, Faculty of Science, University of Malaya, 01/12/2007 and was Course Administrator, Course on S&T Policy for Korean policymaker, SPRU, University of Sussex, 01/07/2007 until 31/08/2007.
- Research Assistant (Database Development on The Relationship Between Innovation and Competition), Pari Patel and Dr Gustavo Crespi, SPRU, University of Sussex, 30/06/2006 until 31/12/2006

She has worked in the following fields and contributed to academic papers and researches:

Environmental Protection (Green technologies; Waste management; Energy; Sustainable Development; Sustainability Science; Greening of campus, Sustainability transitions)

Policy Studies (Sustainability Policy; Education for Sustainable Development; Science, technology and innovation policy; National Innovation system; Technological innovation system;)

Environnemental Ethics (Environnemental Ethics; Religion)

ANATOLE KRATTIGER

Mr. Krattiger is in charge of the Global Challenges Division at WIPO working on global health, food security and climate change.

He started his career as a farmer in Switzerland and holds a PhD from Cambridge University in molecular genetics.

Previously, he worked at one of the CGIAR centers, CIMMYT, in Mexico on food security, worked with a colleague on the creation of ISAAA, a non-profit broker of agricultural biotechnology applications for developing countries with programs in a dozen countries and offices in Africa, Asia, Europe and the US, which he led as Executive Director until 2000.

More recently, he has been consulting at crossroads of development, government, science, businesses, and philanthropy and was teaching innovation management in health and agriculture at the Sandra Day O'Connor College of Law at Arizona State University, and intellectual property management at Cornell University.

He also served as Executive to the Humanitarian Board for Golden Rice, and was editor-in-chief of the *IP Handbook of Best Practices*.

YUMIKO HAMANO

Mrs. Yumiko Hamano, a national of Japan, is Project Coordinator, WIPO University Initiative, Innovation and Technology Transfer Section, Patent Division, World Intellectual Property Organization (WIPO)

She works at World Intellectual Property Organization, in the Innovation and Technology Transfer Section, Patent Division. She is currently responsible for the WIPO University Initiative Program, one of WIPO's projects aiming at assisting universities and R&D institutions in developing their IP and technology management capacity.

Mrs. Hamano first joined WIPO for setting up the Japanese operation lines for processing PCT international applications from Japan. In this function, she was responsible for Publication, Examination and Translation procedures of PCT international applications from Japan and supervised the Japanese operations team. She also has a long experience in translating the PCT International Preliminary Examination Reports established by the Japan Patent office.

Later she worked for the two consecutive Directors of the Office of the PCT as the executive assistant. During this period, she also served as the Trilateral Coordinator from WIPO in the context of the Trilateral Technical Cooperation between the European Patent Office, the Japan Patent Office and the United States Patent and Trademark Office.

After extensive experience in the PCT Sector, Mrs. Hamano moved to the Division for Infrastructure Services and Innovation Promotion, where she was responsible for technical cooperation for universities and R&D organizations.

Prior to taking up these duties at WIPO, Mrs. Hamano worked as an IP portfolio manager and a technical translator of patent documents in public and private sectors in Japan.

She is a holder of English-American Literature (BA), Education (BA) and Master of Business Administration (MBA), specialized in Management in International Organizations from the Faculty of Economic and Social Science of University of Geneva.

In addition to her mother tongue Japanese, she is fluent in English and French, and has good command of Chinese.

[End of the Document]