

Japan Patent Office



ASEAN SUB-REGIONAL WORKSHOP

WIPO-ASEAN/IP/TYO/12/INF/4 ORIGINAL: ENGLISH DATE: SEPTEMBER 2012

The Establishment of an Information Technology (IT) Infrastructure for the Effective Utilization of Patent Examination Results of Other Intellectual Property Offices (IPOs)

organized by World Intellectual Property Organization (WIPO)

in cooperation with Japan Patent Office (JPO)

Tokyo, September 6 and 7, 2012

LIST OF SPEAKERS

prepared by the International Bureau of WIPO

MLADEN MITIC

Presently he is working with International ICT Cooperation Specialist ICT Architecture & SOA Management Team Business and Information Management Solutions Group IP Australia

He did his Master of International Law/Master of Diplomacy (*ongoing*) Australian National University, Canberra, Australia in 2011.

He completed his 2001- 2004Bachelor of Computer Science (Honours) Monash University, Melbourne, Australia in 2001-2004 - Specialising in Artificial Intelligence and Optimisation Methods

He is working in IP Australia as: (i) Senior Examiner of Patents, Section C3 (Electronics & Telecommunication) Patents and Plant Breeders' Rights Group (PPBRG) from Oct 2009 to Apr 2012, (ii) Senior Process Analyst, Business Process Improvement (BPI) Customer Operations Group (COG) from August 2009 to October 2009. He was working as Assistant Business Development Manager, Business Development and Quality Management (BDQM) Patents and Plant Breeders' Rights Group (PPBRG) from March 2009 to August 2009. He also worked as Examiner of Patents, Section C4 (Electronics & Computing) Patents and Plant Breeders' Rights Group (PPBRG) from February 2006 to March 2009.

<u>Oakton</u>

Level 8, 271 Collins St, Melbourne 3000 VIC, Australia and Software Developer from April 2005 to January 2006.

MARK R. POWELL

Mark R. Powell currently serves as Lead, International Patent Technical Cooperation on behalf of the Office of Policy and External Affairs at the United States Patent and Trademark Office (USPTO).

He began work at the USPTO in 1986 as a patent examiner in the area of high-energy physics, and became a senior examiner in high-definition television technology. In 1994, he became a supervisory examiner in what is now the main IT examining sector at the USPTO, overseeing user-interface, artificial intelligence, source-code management, and computer graphics examination units. Mr. Powell served as a Technology Center Director from 2003-2011 in the telecommunications area, managing some 1,200 patent examiners, while participating in international patent matters on behalf of the agency.

During the years 2000-2003, he was on assignment to the US Department of State, Bureau of Nonproliferation, focusing on WMD issues is the former Soviet Union.

Mr. Powell, a native of Mississippi, USA, holds a Bachelor of Science in Electrical Engineering from South Carolina's Clemson University and a Certificate of Advanced Public Administration from the Maxwell School of Citizenship and Public Affairs, Syracuse University, New York.

MARIA T. HOLTMANN (MS.)

She is an International Patent Operations Program Manager at the United States Patent and Trademark Office (USPTO). She is responsible for all international information technology projects, worksharing initiatives, examiner collaboration and training programs, and numerous related outreach efforts vis-à-vis the Patents business unit, which includes the patent examining

technology centers, the Office of Patent Information Management, and the Office of Patent Legal Administration.

She joined the USPTO in 2008. Prior to that, she was a member of the Technical Staff of the National Coordination Office for Networking and Information Technology Research and Development (NITRD). As the Strategic Planning Coordinator, she was responsible for creating mechanisms to develop and implement a dynamic strategic plan for the NITRD program. She also provided project management and technical support for initiatives led by the Office of Science and Technology Policy in the Executive Office of the President.

She has over 20 years of experience in information technology, telecommunications and management consulting industries leading large-scale projects. She held executive leadership positions at Cap Gemini Ernst & Young (CGEY) and the American Institutes for Research. While at CGEY and AT&T, she participated on several international mergers and acquisitions teams in both management and technical roles.

She received a Master of Science in Human Factors from Stevens Institute of Technology and a Bachelor of Science from State University of New York College at Cortland. She began her career at AT&T as a human factors and usability engineer and spent over 10 years in the telecommunications industry focusing on the design of internal business applications and consumer products.

WATARU IMAMURA

Mr. Imamura, a national of Japan, is Director for International Affairs, Information Technology Planning Office, General Affairs Department, Japan Patent Office.

He joined the Japan Patent Office in 1994. He was Examiner, Transportation Division, Third Examination Department in 1998. He worked in Examination Standards Office, First Patent Examination Department in 1999. He worked as Examiner, Production Machinery Division, Second Patent Examination Department in 2000.

He was a visiting research fellow, Princeton University, United States in 2001.

Furthermore, he worked as Examiner, Assembling Sub-Division, Second Patent Examination Department in 2002. He became Assistant Director, Patent Information Policy Planning Office in 2003. As Examiner, he worked in the Textile Processing and Packaging Machinery Division, Second Patent Examination Department in 2004. He was Deputy Director, Technology Research Division in 2005. He was Examiner, Surgical and Therapeutic Apparatus Sub-Division, Second Patent Examination Department in 2006 and was also Deputy Director, Examination Policy Planning Office in 2008. He was Appeals Examiner, the 13th Board of Appeals in 2009. He was Deputy Director, Administrative Affairs Division in 2010. Since July 2012, he is Director for International Affairs, Information Technology Planning Office, General Affairs Department.

He holds Bachelor Degree in mechanical engineering, Science University of Tokyo, March 1994.

TAIZO HARA

Mr. Taizo HARA, a national of Japan, joined the Japan Patent Office in 1997, examining applications in automatic transmission of automobile and later in hybrid vehicle.

During 2003-2004, he studied IP laws in the University of Washington in Seattle, U.S.A.

From 2008-2010, he worked in the international affairs division of JPO, in charge of international related issue. Now, he belongs to the patent examination policy planning office of JPO, covering PPH, examiners exchange program, and other work-sharing matters.

Mr. Hara holds a master degree in the field of engineering from Tokyo University 1997.

[End of document]