

UNITAR SYMPOSIUM ON ICT POLICY ISSUES FOR DEVELOPMENT

DAY 3

TECHNOLOGY LEADERSHIP WORKSHOP: USING TECHNOLOGY TO DRIVE STRATEGIC OBJECTIVES

Organized in Collaboration with the Intel Corporation and the Fors Leadership Institute

Thursday, 31 August 2006

Conference Room 8, UN Headquarters, New York

Michael Fors *Fors Leadership Institute*

Michael Fors has been a UNITAR Fellow for the past eight years. He has sponsored and taught a number of sessions at the UN, including the UN Campus on New Communication Technologies and Diplomacy, and the Policy Awareness and Training in Information Technology for Diplomats Series. He has developed and instructed leadership programs for Afghan leaders, as well as mentored Afghan government officials. Dr. Fors has also been published in the UN Chronicle. He currently manages business skills development programs at Microsoft Corporation. Prior to Microsoft, he worked at Intel for 12 years, serving as Director of Intel University. Dr. Fors has led over 50 management & leadership programs. He has extensive global experience, working in Malaysia, the Philippines, Singapore, China, Japan, Germany, the United Kingdom, Ireland, Puerto Rico, Canada, and Israel.

Dr. Fors has a B.A. in Psychology, an M.A. in Human Resource Development, and a Ph.D. in Education. He has spoken at numerous national and international conferences.

Sharon Silverman *Director, IT Strategic Programs, Intel Information Technology, Intel Corporation*

Sharon Silverman is Director of IT Strategic Programs and reports to the office of the CIO. She is responsible for the leadership of IT-wide programs including organization development, change management, business process development and technology deployments. Sharon joined Intel in May 1998 through the acquisition of Digital Semiconductor in Hudson, MA where she held senior management roles for 17 years within the Quality and Reliability (Q&R) organization. Her understanding of Q&R disciplines in support of systems manufacturing, semiconductor procurement and acquisition, semiconductor design, manufacturing and sales has been instrumental in supporting her work at Intel. Since coming to Intel Sharon managed a business applications developed team whose focus was on enabling Intel Massachusetts to become a fully integrated Intel site post-acquisition. More recently she held the position of Co-director of Engineering Business Computing (EBC) responsible for all enterprise applications and eBusiness functions within IT. Sharon received her Bachelor of Science (BS) degree in Industrial Management from the University of Massachusetts at Lowell.

A programme of



UNITAR

UNITAR
(New York Office)
One UN Plaza
Suite 603
New York, NY 10017
Tel: 212.963.9196
Fax: 212.963.9686
info@unitar.org
www.unitar.org

In collaboration with:



Colleen Thouez
Chief, UNITAR, New York

Since October 2004, Dr. Colleen Thouez is Chief of the United Nations Institute for Training and Research (UNITAR) in New York. Previously, she served as Senior Policy Advisor for the Secretariat of the Global Commission on International Migration. For over 7 years, she has taught and trained on migration and refugee issues to government officials in most regions of the world. Dr. Thouez has also held positions at the United Nations High Commissioner for Refugees (UNHCR) and the Open Society Institute (OSI). She holds a doctorate in international law from the Fletcher School of Law and Diplomacy.

Amy Weesner
Coordinator, ICT Programmes, UNITAR, New York

Ms. Amy Weesner currently serves as ICT Programme Coordinator for UNITAR New York. She is responsible for the planning, development and implementation of the Continued IT Education (CITE) Project and the UNITAR Web Seminar Series on ICT Policy Issues for Development. Ms. Weesner has over 10 years of academic and professional experience in Latin America. She formerly served as Programme Coordinator for the Center for Environmental Studies in Latin America (CELSA) at the University of Texas at Austin where she coordinated efforts to utilize Geographic Information Systems (GIS) technologies as a tool for supporting the struggle for Indigenous territorial rights in Ecuador's Amazon region. She holds a Master's degree in Latin American Studies with specializations in the fields of Geography and Anthropology.

In collaboration with:

