

LIRNEasia @ five:**research --> policy --> knowledge-based economies****Speaker bio: *William Melody, PhD***

Melody, William, PhD, is the Founding Director of LIRNE.NET and the World Dialogue on Regulation for Network Economies (WDR) Programme. He is a Visiting Professor at the Copenhagen Institute of Technology, the London School of Economics, and the University of Witwatersrand, South Africa, and Emeritus Professor at the Delft University of Technology, The Netherlands. He participated in the earliest stages of telecom reform and computer/communication convergence as Senior and Chief Economist, US FCC, and was an adviser and expert witness on economic and regulatory issues for the US Department of Justice in *US v. AT&T*, which led to the AT&T divestiture. He has been a major contributor to the research and policy literature for more than thirty years with more than two hundred publications in books, reports and professional journals. He is a former editor of *Telecommunications Policy*, and is on the editorial board for several journals. He was editor and author of six chapters in *Telecom Reform: Principles, Policies and Regulatory Practices (1997)*, which has been used in training and university programs in more than hundred countries. He was also on the advisory board of *infoDev's* Telecommunications Regulation Toolkit.

Melody provides periodic consultancy services and advice to universities and research centers around the world, several UN agencies and other international organizations, as well as government and corporate organizations in many countries. He has received the Distinguished Member award from the Transportation and Public Utilities Group, American Economic Association and an honorary lifetime membership award from the European Association of Evolutionary Political Economy. He was also awarded the honorary degree of doctor technicus, honoris causa, as recognition of "outstanding research contributions on the interaction between technology, economics and regulation in the area of communications, with emphasis on telecommunications" by the Technical University of Denmark, the highest honor the University can confer, in April 2001. His published work provides the themes and references for (2002) R. Mansell, R. Samarajiva & A. Mahan, ed., *Networking Knowledge for Information Societies: Institutions and Intervention*.

