



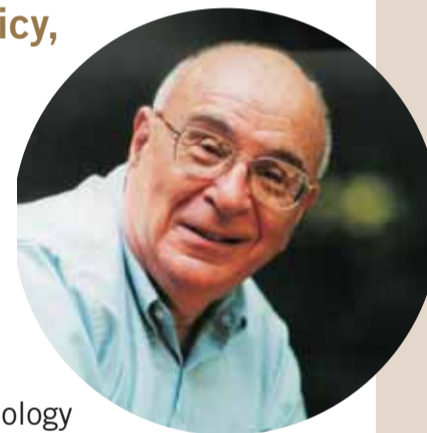
The Technical and Societal Implications of Networking: A Personal Perspective

by David Farber

**Distinguished Career Professor of Computer Science and Public Policy,
School of Computer Science at Carnegie Mellon University**

DAVID FARBER

- “Grandfather of the Internet” with many academic children who are among the “Fathers of the Internet”
- Former Chief Technologist at the US Federal Communications Commission; and former US Presidential Advisor
- Former member of Bell Laboratories and RAND Corporation
- Advisor to the Electronic Privacy Information Center & the Center for Democracy & Technology



AWARDS

- 1995 ACM Sigcomm Award for lifelong contributions to Computer Communications
- 1996 John Scott Award for Inventions that have contributed to Humanity (previous recipients include Madam Curie, Thomas Edison and The Wright Brothers)

SYNOPSIS

- The impact that networking has had on the world for both technology & social perspectives
- The current chaos on the Internet e.g. spams and other nasty pests and what can be done
- Trade-offs across interconnections, privacy, government security and individual freedom
- Plus panel discussion with Dr. Tan Geok Leng (IDA) & Prof. Lawrence Wong (I2R)

Date: 22 June 2005 (Wednesday)

Time: 9:30 am

Venue: Singapore Management University (City Campus)

School of Accountancy Auditorium, Level 3, 60 Stamford Road Singapore 178900

All are welcome to our first public event in the new campus. To sign up for this free event, please register online at www.sis.smu.edu.sg/seminar/david_farber.htm by 17 June 2005

Organized by: School of Information Systems, Singapore Management University

Supported by: Infocomm Development Authority of Singapore