How do you get up to speed fast in Computer Networks?

LEARN FROM THE EXPERTS ON NETWORKS!

Three of the world’s leading authorities on computer networks in a Seminar of Excellence sponsored by Technology Transfer Institute

Send for full seminar information.

EXPERTS ON NETWORKS

Taught by
LEONARD KLEINROCK
WUSHOW CHOU
LAWRENCE G. ROBERTS

This seminar informs the network planner of the options available to him, the questions to ask during the decision and planning process, and the knowledge that will free him from reliance on the expertise of system vendors.

Are you concerned about your organization’s data communications needs?

Large sums of money depend upon the answers to some very critical issues and questions, and on the system you select. Learn network protocols. Learn network analysis and design. Learn about public vs. private networks. Learn a methodology for network planning.

Leonard Kleinrock
is a recognized world authority on computer networks, and has lectured extensively on the subject throughout the world. Dr. Kleinrock is Professor of Computer Science at UCLA. He received his Ph.D. from MIT; has published over 100 articles, contributed to several books, and is the author of three major books in the field of computer networks.

Wushow Chou
is Director of Computer Studies and Professor of Computer Science/Electrical Engineering at North Carolina State University. Until 1976, he was Vice President of Telecommunications at Network Analysis Corporation. Dr. Chou has consulted for over 20 government agencies and large corporations, has authored over 50 articles in data/computer communications, and is a frequently invited speaker at national and international conferences, conventions, and seminars.

Lawrence G. Roberts
is the gentleman who formulated the design and principles of operation and directed the development for the first operational packet-switching network (the ARPANET). After receiving his Ph.D. from MIT, he went on to head a computer research program at Lincoln Laboratory. Dr. Roberts then joined ARPA and directed the ARPANET development. In 1973 he became President of what is now GTE Telenet Communications Corporation where he has guided the organizational and technical development of the first packet-switching network in the U.S. to offer public service as an FCC-approved communications common carrier.

Write or call today for full seminar information.
(213) 394-8305

March 18–20, 1981 Los Angeles

Please send me detailed information about this NETWORKS SEMINAR

P.O. Box 49765
Los Angeles, CA 90049 (213) 394-8305

Name
Company
Address
City State Zip
Phone

Reader Service Number 1