TECHNOLOGY TRANSFER INSTITUTE SEMINARS OF EXCELLENCE PRESENTS

REDUCE YOUR COMPUTING QUEUES

TWO EXPERT SEMINARS WHERE YOU WILL LEARN THE LATEST TECHNIQUES OF COMPUTER PERFORMANCE EVALUATION.

QUEUEING SYSTEMS

TAUGHT BY LEONARD KLEINROCK, THE WORLD'S AUTHORITY ON QUEUEING SYSTEMS AND THEIR APPLICATION TO COMPUTER SYSTEMS AND NETWORKS.

Leonard Kleinrock will develop the tools you need to analyze complex system behavior. Beginning with fundamental material, you will learn how to calculate the critical system performance measures of capacity, throughput, response time, buffer occupancy and efficiency.

THIS COURSE WILL COVER:
- transforms
- probability
- economies of scale
- resource sharing
- markovian queues
- networks of queues
- advanced queueing techniques
- approximation methods
- priority queues
- applications

October 22–24, 1980  HOUSTON

PERFORMANCE EVALUATION

TAUGHT BY PETER DENNING, ORIGINATOR OF THE WORKING SET CONCEPT AND AUTHORITY ON THE DESIGN OF OPERATING SYSTEMS.

Peter Denning will show you how to evaluate, measure, and verify the key operational quantities of your computer system. He will develop your intuition about computer performance, while demonstrating the latest techniques of queueing network analysis.

THIS COURSE WILL COVER:
- evaluation questions
- fundamental laws
- single- and multiple-device systems
- computational algorithms
- optimal I/O load balancing
- measurement
- examples

November 17–19, 1980  BOSTON

CALL TODAY FOR INFORMATION:
(213) 476-9747
or write to:

P.O. BOX 49765, LOS ANGELES, CA. 90049 (213) 476-9747