BEFORE THE APPLAUSE COMES THE PERFORMANCE

EDP Performance is so important it could bring the house down — in wild cheers or total collapse. Knowing it and working with it may be the pivot-point that sends you up the ladder or out into the ranks of those left behind by technological developments.

Technology Transfer Institute wants you to know more about the convenient, professional and timely Performance seminars offered this Fall. Send for full information today. We’ll send you complete brochures immediately, with no obligation of course.

PERFORMANCE EVALUATION

Taught by
PETER DENNING

What's the real performance? How can you quickly make more accurate appraisals? What are the fundamental laws that apply? When does the system saturate and how do you find the bottlenecks? How do you use the principle of decomposition? What happens when workload changes? What are the hidden cost-efficiency considerations?

Peter Denning, Ph.D., is one of the world's best known authorities on the design and control of operating systems. The creator of the Working Set Concept, Dr. Denning developed this seminar as a dynamic, precise educational experience for technical and non-technical personnel.

Nov. 17–19, 1980
BOSTON

DESIGNING FOR PERFORMANCE

Taught by
K. MANI CHANDY

How do you go about setting up the design cycle that is best for your needs? What are the steps? How often are the obvious snares not obvious at all? What do you do when you hit a need vs. equipment problem? What makes performance evaluation function as a management tool? What role should vendors play? How do you go about redesigning for performance within an existing system?

K. Mani Chandy, Ph.D., is a noted consultant in the field of performance design. A consultant to industry, Dr. Chandy has dealt with a wide range of EDP performance challenges including transaction processing, distributed data bases, telecommunications and microprocessor based systems.

Dec. 1–3, 1980
WASHINGTON, D.C.

WRITE OR CALL TODAY FOR THESE SEMINAR CATALOGS
(213) 394-8305