

PERFORMANCE OF COMPUTER INSTALLATIONS

Evaluation and Management

Proceedings of the International Conference on
the Performance of Computer Installations, ICPCI 78
June 22 - 23, 1978, Gardone Riviera, Lake Garda, Italy

edited by

Domenico Ferrari

Computer Science Division

*Department of Electrical Engineering and Computer Sciences
University of California, Berkeley, USA*



1978

TECHNISCHE HOCHSCHULE DARMSTADT
Fachbereich 1
<u>Gesamtbibliothek</u>
<u>Betriebswirtschaftslehre</u>
Inventar-Nr. : 17.612
Abstell-Nr. : 41811138
Sachgebiete:
17.7.6

NORTH-HOLLAND PUBLISHING COMPANY — AMSTERDAM • NEW YORK • OXFORD

CONTENTS

Preface	v
Referees	vi
Contents	vii
- Performance evaluation, phenomenology, computer science and installation management M.M. LEHMAN	1
- The use of a synthetic workload for the optimal allocation of files on disk units L. BOI, J. CAZIN, R. MARTIN, and P. BOURRET	17*
- Capacity planning for MVS computer systems H.P. ARTIS	25
- U.S. efforts to develop standard benchmark programs D.M. CONTI	55
- Software conversion and benchmarking P. OLIVER	67
- Benchmarking distributed systems: Objectives and techniques T.F. WYRICK	83
- Design of a control system for a timesharing computer system P.S. KRITZINGER, A.E. KRZESINSKI, and P. TEUNISSEN	103
- Adaptive multiprogramming systems can exist M. BADEL and J. LEROUDIER	115
- The clustering algorithms in the OPALe restructuring system M.S. ACHARD, N.Y. BABONNEAU, M. CARPENTIER, G. MORISSET, and M.B. MOUNAJJED	137
- A simulation study of memory partitioning algorithms M. LIU	155
- The nine-fold way: A tutorial in successful performance management D.F. STEVENS	169
- Operational analysis: An alternative to stochastic modeling J.P. BUZEN	175
- A tool for computer system performance analysis D. MERLE, D. POTIER, and M. VERAN	195
- Performance analysis of front-end and host processor interface configurations E. ABDOU, S. MAHMOUD, and B. PAGUREK	215

- An algorithmic approach to channel capacity assignment problems in computer networks F.G. BONARDO	241
- Validation & prediction of performance in the CIGALE Network F. EYRIES and G. PÜJOLLE	255*
- Software architecture for a computer network monitoring system D.L. BUCK and D.M. HRYNYK	269
- An analysis of requirements, capacity and resource utilization in a university computer center R. SNYDER	289
- A query/response system evaluation and enhancements D. KUMAR and A.D. SMITH	305*
- .. mathematical model for computer system configuration planning K.S. TRIVEDI and R.E. KINICKI	323*
- Software physics workload characterization K.W. KOLENCE	333
- Performance evaluation in view of changing system structures L. SVOBODOVA	343
Errata	351

* see Errata