Preface

This volume of the Lecture Notes in Computer Science series contains all papers accepted for presentation at the 10th IFIP/IEEE International Workshop on Distributed Systems: Operations and Management (DSOM'99), which took place at the ETH Zürich in Switzerland and was hosted by the Computer Engineering and Networking Laboratory, TIK.

DSOM'99 is the tenth workshop in a series of annual workshops, and Zürich is proud to host this 10th anniversary of the IEEE/IFIP workshop. DSOM'99 follows highly successful meetings, the most recent of which took place in Delaware, U.S.A. (DSOM'98), Sydney, Australia (DSOM'97), and L'Aquila, Italy (DSOM'96). DSOM workshops attempt to bring together researchers from the area of network and service management in both industry and academia to discuss recent advancements and to foster further growth in this field. In contrast to the larger management symposia IM (Integrated Network Management) and NOMS (Network Operations and Management Symposium), DSOM workshops follow a single-track program, in order to stimulate interaction and active participation.

The specific focus of DSOM'99 is "Active Technologies for Network and Service Management," reflecting the current developments in the field of active and programmable networks, and about half of the papers in this workshop fall within this category. Other papers report on advances in SNMP-based management, distributed monitoring, multi-domain management, enterprise management, and management tools. All technical sessions contain 20 papers, which have been selected out of more than 50 submissions via a thorough refereeing process. Showing a truly international scope, the final program includes 10 European, 8 North and South American, and 2 Asian papers, almost half of which evolved from industry. To round up the technical program, panels have been added. They focus on "Providing Managed Services to End-Users," "Are Programmable Networks Unmanageable?" and "Challenges for Management Research."

DSOM'99 has been supported by a number of different organizations and persons. Therefore, we would like to acknowledge the support of our DSOM'99 sponsors. Following the tradition established during the last nine years, the IEEE Communications Society and the IFIP WG 6.6 were technical co-sponsors of this workshop. Especially we would like to thank our DSOM'99 patrons: Ascom, BT, GTE, IBM, the IEEE Swiss Chapter on Broadband Communications, Lucent Technologies, and Swisscom for their contributions. With their support, these companies and organizations demonstrate their interest in the forum that DSOM provides and the results it disseminates.

This workshop owes its success to all members of the technical program committee, who devoted their expertise and much of their time to provide this year's DSOM with an outstanding technical program. Furthermore, we would like to express many thanks to

VI Preface

Marcus Brunner, who performed a great job in maintaining the DSOM'99 Web server and managing the system for paper submission and review. In addition, Marcus assisted us unceasingly during all phases of the DSOM'99 preparation with technical and administrative help. Thanks go also to Annette Schicker, who ran the DSOM'99 registration and on-site offices and provided our DSOM'99 participants a first-rate service. Finally, we would like to thank the ETH Zürich as well as the TIK for hosting the DSOM'99 workshop in this convenient and stimulating environment.

August 1999

Rolf Stadler Burkhard Stiller



Zürich, Switzerland

Organization

General Chair

Rolf Stadler	Columbia University, New York, U.S.A.
--------------	---------------------------------------

Technical Program Co-chairs

Burkhard Stiller	ETH Zürich, Switzerland
Rolf Stadler	Columbia University, New York, U.S.A.

Program Committee

8	
Sebastian Abeck	University of Karlsruhe, Germany
Nikos Anerousis	ATT Research, U.S.A.
Raouf Boutaba	University of Toronto, Canada
Seraphin B. Calo	IBM Research, U.S.A.
Rob Davison	British Telecom, U.K.
Metin Feridun	IBM Research, Switzerland
Kurt Geihs	University of Frankfurt, Germany
German Goldszmidt	IBM Research, U.S.A.
Sigmund Handelman	IBM Research, U.S.A.
Heinz-Gerd Hegering	University of Munich, Germany
Joseph Hellerstein	IBM Research, U.S.A.
Jean-Pierre Hubaux	EPFL, Switzerland
Gabriel Jakobson	GTE Laboratories, U.S.A.
Pramod Kalyanasundaram	Lucent Technologies, U.S.A.
Ryutaro Kawamura	NTT, Japan
Yoshiaki Kiriha	NEC, Japan
Emil Lupu	Imperial College, U.K.
Kenneth Lutz	Telcordia Technologies, U.S.A.
Thomas Magedanz	IKV++, Germany
Subrata Mazumdar	Bell Laboratories, U.S.A.
Branislav Meandzija	General Instrument Corporation, U.S.A.
George Pavlou	University of Surrey, U.K.
Pradeep Ray	University of New South Wales, Sydney, Australia
Morris Sloman	Imperial College, U.K.
Jürgen Schönwälder	Technical University Braunschweig, Germany
Roberto Saracco	CSELT, Italy
Adarshpal Sethi	University of Delaware, U.S.A.
Carlos B. Westphall	Federal University of Santa Catarina, Brazil
Wolfgang Zimmer	GMD FIRST, Germany
Simon Znaty	ENST-Bretagne, France
Douglas Zuckerman	Telcordia Technologies, U.S.A.

Local Organization

Burkhard StillerETH Zürich, SwitzerlandMarcus BrunnerETH Zürich, SwitzerlandAnnette SchickerRegistration Office, Ringwil-Hinwil, Switzerland

Liaisons

IFIP TC6 WG6.6: Wolfgang Zimmer, GMD FIRST, Germany IEEE ComSoc: Douglas Zuckerman, Telcordia Technologies, U.S.A.

Reviewers

The tasks of a reviewer requires serious and detailed commenting on papers submitted to DSOM'99. Therefore, it is of great pleasure to the Technical Program Committee Co-chairs to thank all reviewers listed below for their important work.

Sebastian Abeck Nikos Anerousis Raouf Boutaba Marcus Brunner Monique Calisti Seraphin B. Calo **Rob** Davison Metin Feridun Kurt Geihs Roberto Gemello Silvia Giordano Cremonese German Goldszmidt Sergio Gugliermetti Sigmund Handelman Heinz-Gerd Hegering Joseph Hellerstein Gabriel Jakobson Pramod Kalyanasundaram Ryutaro Kawamura Yoshiaki Kiriha Michael Langer Xavier Logean

Emil Lupu Thomas Magedanz Jean-Philippe Martin-Flatin Subrata Mazumdar Branislav Meandzija Michael Nerb George Pavlou Pradeep Ray Roberto Saracco Jürgen Schönwälder Gora Sengupta Adarshpal Sethi Morris Sloman Graziella Spinelli Rolf Stadler Burkhard Stiller Carlos B. Westphall Kouji Yata Ikuo Yoda Wolfgang Zimmer Simon Znaty Douglas Zuckerman

DSOM'99 Supporters and Patrons

Ascom Systec AG, Mägenwil, Switzerland

British Telecommunications, London, U.K.

Center for Telecommunications Research, Columbia University, New York, U.S.A.

Computer Engineering and Networks Laboratory TIK, ETH Zürich, Switzerland

GTE Laboratories, Waltham, Massachusetts, U.S.A.

IBM Research, Zurich Research Laboratory, Switzerland

IEEE, Institute of Electrical and Electronics Engineers IEEE Switzerland Chapter on Digital Communication Systems

IFIP, International Federation for Information Processing

Lucent Technologies, Bell Labs, Homdel, U.S.A.

Swisscom AG, Bern, Switzerland















Lucent Technologies