# Table of Contents

Telecommunications Databases – Applications and Performance Analysis  1  
Matthias Jarke and Matthias Nicola (Technical University of Aachen)

Overview of Data Management Issues and Experiments in TINA Networks  16  
Yann Lepetit (France Telecom – CNET)

PANACEA: A System That Uses Database Technology to Manage Networks  28  
S. Seshadri and Avi Silberschatz (Bell Laboratories)

A Transactional Approach to Configuring Telecommunications Services  40  
Tim Kempster, Gordon Brebner, and Peter Thanisch (University of Edinburgh)

Making LDAP Active with the LTAP Gateway; Case Study in Providing Telecom Integration and Enhanced Services  54  
Robert Arlein, Juliana Freire, Narain Gehani, Daniel Lieuwen, and Joann Ordille (Bell Labs - Lucent)

Requirements Analysis of Distribution in Databases for Telecommunications  74  
Juha Taina and Kimmo Raatikainen (University of Helsinki)

Database Requirement Analysis for a Third Generation Mobile Telecom System  90  
Mikael Ronström (Ericsson Utveckling)

Virtual Data Warehousing, Data Publishing, and Call Detail  106  
David Belanger, Kenneth Church and Andrew Hume (AT&T Labs - Research)

Joining Very Large Data Sets  118  
Theodore Johnson (AT&T Labs Research) and Damianos Chatziantoniou (Stevens Institute of Technology)

Assessment of Scaleable Database Architectures for CDR Analysis  133  
Wijnand Derks, Sietse Dijkstra, Willem Jonker, and Jeroen Wijnands (KPN Research)

How to Analyze 1 Billion CDRs per Sec on $200K Hardware  144  
Ian Pattison and Russ Green (TANTAU Software)

A Distributed Real-Time Main-Memory Database for Telecommunication  158  
Jan Lindström, Tiina Niklander, Pasi Porkka, and Kimmo Raatikainen (University of Helsinki)

Database Architecture for Location and Trajectory Management in Telecommunications  174  
Sang K. Cha, Kihong Kim, and Juchang Lee (Seoul National University)
Panel Session: Do the DBMS SW Vendors Offer the Products Required by the Industrial User in the Communication Industry? .......................... 191

Jim Gray (Microsoft Research) and Svein-Olaf Hvasshovd
(ClustRa AS Trondheim)

Author Index .................................................................................. 207