

CONTENTS

FOREWORD	III
PREFACE	VII
BUILDING INTEGRATED TMN SOLUTIONS USING MULTIPLE TECHNOLOGIES—AN INTRODUCTION	1
<i>GRAHAM CHEN</i>	
INTEGRATED TMN SERVICE PROVISIONING AND MANAGEMENT ENVIRONMENT	9
<i>GRAHAM CHEN AND QINZHENG KONG</i>	
DISTRIBUTED NETWORK MANAGEMENT USING CORBA/TMN.	23
<i>GRAHAM CHEN, MICHAEL NEVILLE AND QINZHENG KONG</i>	
DISTRIBUTED ARCHITECTURE FOR IN SERVICE MANAGEMENT.	31
<i>QINZHENG KONG, GRAHAM CHEN AND NORM LAWLER</i>	
THE INTEGRATION OF CORBA-BASED MANAGEMENT WITH OPENVIEW DM.	39
<i>GLENN HOLLIMAN, QINZHENG KONG AND MICHAEL NEVILLE</i>	
ATM MANAGEMENT USING HP DM CORBA AND JAVA	47
<i>JEREMY RIXON</i>	
DEVELOPING AGENTS WITH THE MANAGED OBJECT TOOLKIT	57
<i>GORDON MCNAIR AND JASON ETHERIDGE</i>	
BURNS: BASIC URN SERVICE RESOLUTION FOR THE INTERNET.	69
<i>RENATO IANNELLA, HOYLEN SUE AND DANNY LEONG</i>	
THE WEB AS A LEGACY COMPUTER SYSTEM APPLICATION INTERFACE	79
<i>MICHAEL HINCHLIFFE AND ANTHONY SYMONS</i>	
THE DESIGN AND APPLICATION OF PARSIM—A MESSAGE PASSING COMPUTER SIMULATOR	87
<i>ANTHONY SYMONS AND V. LAKSHMI NARASIMHAN</i>	