

TABLE OF CONTENTS

Foreword	v
J. V. Baptista, J. M. Tribolet	
Introduction	vii
O. Færgemand, M. M. Marques	
Keynote address: SDL Keynotes	ix
J. R. W. Smith	
I SESSION Language	1
Putting Extended Sequence Charts to Practice	3
<i>J. Grabowski, E. Rudolph</i>	
Upgrading SDL	11
<i>P. Ostrowski, J. Lubacz, M. Sredniawa</i>	
II SESSION Methodology	21
The BEST Method for Requirements Capture and Functional Specification	23
<i>M. Martin, G. Oswald, P. Lau, M. Campolargo</i>	
Presenting a Model of a Layered System in SDL	33
<i>L. Måansson</i>	
III SESSION Training	43
An Educational Development System Employing SDL Design and Automatic Code Generation	45
<i>C. Yeh, L. Reneby, B. Lennselius, A. Sixtentsson</i>	
SDL On-Line Help	53
<i>M. M. Marques, N. Serra</i>	
Experience on Teaching SDL and Using the Language as a Didactic Tool	65
<i>G. Ciccarella, R. Pignatelli</i>	
IV SESSION Support Environments	75
Tool Set Development and the Use of SDL	77
<i>M. Zorić, Z. Galović, G. Stantić</i>	

SDL Toolbox to Support Different SDL Environments	87
<i>G. Nilsson, I. Ljungdahl, P. Madsen</i>	
MELBA+: An SDL Software Engineering Environment	95
<i>K. E. Cheng, L. N. Jackson</i>	
GEODE: An Industrial Environment for Designing Real Time Distributed Systems in SDL	105
<i>V. Encontre</i>	
Integrated SDL Environment	117
<i>J. P. Hong, W. Choi, Y. S. Shin, H. C. Kim, J. H. Choi</i>	
SDL Tools for Rapid Prototyping and Testing	127
<i>J. M. Barzdin, A. A. Kalnins, M. I. Auguston</i>	
An Integrated System Development Method and Support System Based on SDL and C + +	135
<i>N. Kikuchi, Y. Shigeta, K. Miyake, W. Tanaka, M. Nabeta</i>	
The SDL Environment - SPRITE: Experiences and Plans	145
<i>B. Kąkol, P. Ostrowski, M. Sredniawa</i>	
The SPECS SDL Tower Tools	155
<i>A. Olsen</i>	
ELVIS, An Integrated SDL Environment	165
<i>J. Camacho, C. Langlois, E. Paul</i>	
V SESSION Document Handling	177
OST - An Object Oriented SDL Tool	179
<i>T. Hauge, Ø. Haugen</i>	
Simplification of Requirements Specification in SDL	189
<i>Y. Wakahara, A. Ito, E. Utsunomiya, F. Nitta</i>	
Integration of an SDL Document Generator in a Software Development Environment	199
<i>G. Comparin, L. Giannasi, F. Serio</i>	
VI SESSION Dynamic Analysis	209
SSI - An SDL Simulation Tool	211
<i>J. Karlsson, A. Ek</i>	

Reachability Graph Generator for SDL	219
<i>H. T. Nguyen, L. N. Jackson, K. R. Parker</i>	
Exhaustive Validation and Test Generation in ELVIS	231
<i>A. Bourguet - Rouger P. Combes</i>	
The Automated Checking of Specifications Written in SDL	247
<i>E. H. Magill, D. G. Smith</i>	
Conformance Testing Based on SDL Specifications	257
<i>F. Kristoffersen</i>	
TESDL: Experience with Generating Test Cases from SDL Specifications	267
<i>L. Brömstrup, D. Hogrefe</i>	
VII SESSION Executing SDL	281
Transformational Program Development - An Approach for Translating SDL to CHILL	283
<i>S. O. Hallsteinsen, A. Venstad, A. Nyeng, H. Martinsen</i>	
A Definition and Description Technique for Translating SDL Specifications to Implementation	293
<i>K. E. Cheng, L. N. Jackson</i>	
Software Automation System Evolution	303
<i>J. Batista Junior</i>	
OS51 - A Successful SDL Run Time Environment for 8051 Series Microcontrollers	309
<i>E. Panter</i>	
An Experiment With Algebraic Reduction	325
<i>P. H. A. Venemans, R. A. Beukers</i>	
VIII SESSION Applications	335
Introducing SDL-88 into CCITT WP XI/5	337
<i>O. Færgemand</i>	
Using SDL to Define and Simulate a Telecommunication Protocol	347
<i>N. Viklund, J. Karlsson</i>	

A Skeleton for the Specification of OSI Protocols in SDL	355
<i>B. A. N. Aulia, P. H. A. Venemans</i>	
The Use of SDL in an ISDN Terminal Design	367
<i>D. Carl</i>	
Using SDL in Switching System Development	377
<i>C. J. Chung, J. P. Hong, W. Choi, H. K. Kim, Y. K. Lee</i>	
SDL and Object Oriented Design: A Way for Producing Quality Software	387
<i>R. Moretti</i>	
Experiences in Applying SDL	395
<i>Z. Koono, Y. Yonezu, Y. Iwata, M. Hosoda</i>	
IX PANEL Making SDL Work	405
Network Operator View	407
Industrial View	407
ISO and other Standardization Bodies View	408
CCITT View	410
University View	410
X DEMONSTRATIONS	413
AT&T SDL Development System	415
ATC-SEN	415
ELVIS, SDL Environment	416
ESCORT	417
FRED	418
GEODE	418
GSS, Graphical SDL System	419
ISET, Integrated SDL Environment	420
OST, An Object Oriented SDL Tool	421
PC MELBA	421
SDL On-line Reference Manual	422
SDL Tool from Academy of Sciences of the GDR	423
SDL Tool Set	424
SDT, SDL Design Tool	424
SPIC, SDL Toolset	425
Telecommunication Software Development Support System	426
The Danish SDL-Tool	427
YAST, Yet Another SDL Tool	427
Author Index	429