Introduction

Designing a Multi-User Software Environment for Development and Analysis using a combination of OMT and SDL92  p. 3

SDL-based Modelling and Design of IN/UMTS Handover Functionality  p. 19

An SDL-based platform for the simulation of communication networks using dynamic block instantiations  p. 35

SPEET SDL performance evaluation tool  p. 53

Performance Analysis of TCP's Flow Control Mechanisms using Queueing SDL  p. 69

Tuning Development of Distributed Real-time Systems with SDL and MSC: Current Experience And Future Issues  p. 85

Telephone Feature Verification: Translating SDL to TLA+  p. 103

Simulation of IP Mobility Support: An Experiment in mobile protocol specification with SDL  p. 119

Experiences with ISDN Validation Models in SDL and Proposal for new SDL features  p. 135

Design for testability of communication protocols based on SDL language  p. 151

The MSC-96 Distillery  p. 167

Switching Software Test Environment Using MSC  p. 183

Deriving an SDL Specification with a Given Architecture from a Set of MSCs  p. 197

MSC'96 and Beyond - a Critical look  p. 213

SDL and MSC in International Organizations: ITU-T  p. 231

Towards the Industrial Use of Validation Techniques and Automatic Test Generation Methods for SDL Specifications  p. 245

Automating the Process of Test Derivation from SDL Specifications  p. 261

Test generation for the SSCOP-ATM networks protocol  p. 277

High-level Message Sequence Charts  p. 291

An Annotational Extension of Message Sequence Charts to Support Performance Engineering  p. 307

MSCs at Siemens A/S - towards the usage of MSC-96  p. 323

Automated Iteration between OMT* and SDL  p. 335

Introducing SDL in the development of CORBA-compliant applications  p. 351

A practical experience on validating GDMO-based Information Models with SDL’88 and SDL’92  p. 367

Combining SDL and C  p. 383

Derivation of efficient Implementations from SDL Specifications Employing Data Referencing, Integrated Packet Framing and Activity Threads  p. 397

Industrial strength code generation from SDL  p. 415

Is Open-EDI a potential area for use of SDL?  p. 433

The Unification of OMT, SDL and IDL for Service Creation  p. 443

Combining Object-Oriented and Real-Time Programming From an OMT and SDL Design  p. 459

Interconnecting the ObjectGeode and Caesar-Aldebaran toolsets  p. 475

Specifying the Steam-Boiler Case Study with SDL  p. 491

The SDL specification of the Sliding Window Protocol revisited  p. 507

Configuring Communication Protocols Using SDL Patterns  p. 523

Code Generation Using GEODE: A CASE Study  p. 539