

Table of Contents

What Object-Oriented Programming May Be – and What It Does Not Have to Be O. LEHRMANN MADSEN, B. MØLLER-PEDERSEN	1
Teaching Object-Oriented Programming Is More Than Teaching Object-Oriented Programming Languages J. LINDSKOV KNUDSEN, O. LEHRMANN MADSEN	21
The Mjølner Environment: Direct Interaction with Abstractions G. HEDIN, B. MAGNUSSON	41
Inheritance as an Incremental Modification Mechanism or What Like Is and Isn't Like P. WEGNER, S.B. ZDONIK	55
GSBL: An Algebraic Specification Language Based on Inheritance S. CLERICI, F. OREJAS	78
Name Collision in Multiple Classification Hierarchies J. LINDSKOV KNUDSEN	93
Reflexive Architecture: From ObjVLisp to CLOS N. GRAUBE	110
Nesting in an Object-Oriented Language is NOT for the Birds P.A. BUHR, C.R. ZARNKE	128
An Object-Oriented Exception Handling System for an Object-Oriented Language C. DONY	146
On the Darker Side of C++ M. SAKKINEN	162
Prototyping an Interactive Electronic Book System Using an Object-Oriented Approach J. PASQUIER-BOLTUCK, E. GROSSMAN, G. COLLAUD	177

SCOOP, Structured Concurrent Object-Oriented Prolog J. VAUCHER, G. LAPALME, J. MALENFANT	191
The Implementation of a Distributed Smalltalk M. SCHELVIS, E. BLEDOEG	212
Implementing Concurrency Control in Reliable Distributed Object-Oriented Systems G.D. PARRINGTON, S.K. SHRIVASTAVA	233
An Implementation of an Operating System Kernel Using Concurrent Object-Oriented Language ABCL/c+ N. DOI, Y. KODAMA, K. HIROSE	250
Debugging Concurrent Systems Based on Object Groups Y. HONDA, A. YONEZAWA	267
Fitting Round Objects Into Square Databases (invited paper) D.C. TSICHRITZIS, O.M. NIERSTRASZ	283
Database Concepts Discussed in an Object-Oriented Perspective Y. LINDSJØRN, D. SJØBERG	300
Object-Oriented Programming and Computerised Shared Material P. SØRGAARD	319
Asynchronous Data Retrieval from an Object-Oriented Database J.P. GILBERT, L. BIC	335
An Overview of OOPS+, An Object-Oriented Database Programming Language E. LAENENS, D. VERMEIR	350
PCLOS: A Flexible Implementation of CLOS Persistence A. PAEPCKE	374
A Shared, Persistent Object Store C. LOW	390