

# Persistent object systems - design, implementation, and use : 9th International Workshop, POS-9, Lillehammer, Norway, September 6-8, 2000 : revised papers

**Springer - Helmut Neukirchen » Publications**

<b>Appendices for IDL NTNU per 10 Nov. 2001</b>	
Additional documentation regarding the NER self evaluation of IDL. 2001.	
More details are provided regarding each research group as well as CVs, publication lists, etc. up to September 2001.	
Remark on Appendices: PhD students with a project name in parentheses are currently suspended, otherwise IDL NTNU is supported. The total number of PhD students may be larger than the number of students listed here, since some students have a research fellowship, i.e. they are part-time students or their fellowship has a research fellowship.	
<b>Table of contents</b>	
Appendix 1: Algorithms and Visualization Group (AV) 3	
AV-1 Professor Anne Hakkas	3
AV-2 Associate Professor Dr. Ingrid-Cathrine Øster, Ph.D.	4
AV-3 Assistant Professor Torbjørn Høgseth	5
AV-4 Adjunct Professor Dr. Ingrid-Cathrine Øster	15
AV-5 Adjunct Associate Professor Dr. Scott M. Lai-Sather	25
AV-6 Adjunct Associate Professor Dr. Scott M. Lai-Sather	26
Appendix 2: Database and Data Design Group (DD) 30	30
DD-1 Professor Dr. Ing. Leanne Nethsinghe	32
DD-2 Associate Professor Dr. Ing. Leanne Nethsinghe	38
DD-3 Professor Emeritus Olav Langelund	38
DD-4 Adjunct Professor Dr. Ing. Leanne Nethsinghe	39
Appendix 3: Database Systems Group (DS) 40	40
DS-1 Professor Dr. Ing. Leanne Nethsinghe	41
DS-2 Professor Dr. Ingrid-Eva Bratsberg	42
DS-3 Associate Professor Dr. Ingrid-Eva Bratsberg	43
DS-4 Adjunct Professor Dr. Ingrid-Eva Bratsberg	43
DS-5 Adjunct Professor Peter H. Høiberg	43
DS-6 Adjunct Professor Dr. Ingrid-Eva Bratsberg	71
DS-7 Associate Professor Dr. Ingrid-Eva Bratsberg	71
DS-8 Adjunct Associate Professor Dr. Ingrid-Eva Bratsberg	79
Appendix 4: Graphics and Image Processing Group (BG) 79	79
BG-1 Professor Dr. Ingrid-Eva Bratsberg	80
BG-2 Associate Professor Dr. Ingrid-Eva Bratsberg	80
BG-3 Associate Professor Dr. Ingrid-Eva Bratsberg	80
BG-4 Adjunct Professor Dr. Ingrid-Eva Bratsberg	80
Appendix 5: Information Systems group (IS) 90	90
IS-1 Professor Dr. Ingrid-Eva Bratsberg	91
IS-2 Associate Professor Dr. Ing. Grithys Sætre	92
IS-3 Associate Professor Dr. Ing. Grithys Sætre	92
IS-4 Adjunct Professor Dr. Ing. John Vrigstad	92
IS-5 Adjunct Professor Dr. Ing. John Vrigstad	92
IS-6 Adjunct Professor Dr. Ing. John Vrigstad	92
Appendix 6: Knowledge Systems Group (KS) 104	104
KS-1 Professor Dr. Ingrid-Eva Bratsberg	105
KS-2 Professor Mihail Mihailov, Ph.D.	105
KS-3 Adjunct Professor Dr. Ingrid-Eva Bratsberg	105
KS-4 Adjunct Associate Professor Dr. Ing. Toreulf Mikkelsen	105
IDL Appendix, page 1 of 231	

Description: -

-Persistent object systems - design, implementation, and use : 9th International Workshop, POS-9, Lillehammer, Norway, September 6-8, 2000 : revised papers

-IDS Study -- January 1999

IDS studies

League exchange -- no. 130

Lecture notes in computer science -- 2135. Persistent object systems

- design, implementation, and use : 9th International Workshop, POS-9, Lillehammer, Norway, September 6-8, 2000 : revised papers

Notes: Includes bibliographical references and index.

This edition was published in 2001



Filesize: 39.14 MB

Tags: #Persistent #Object #Systems: #Design, #Implementation, #and #Use

**DAG Design: free download. Ebooks library. On**

Applied Parallel and Scientific Computing: 10th International Conference, PARA 2010, Reykjavík, Iceland, June 6-9, 2010, Revised Selected Papers, Part II, Lecture Notes in Computer Science LNCS 7134, DOI: , Springer, Heidelberg, 2012, pp. Integrating Trading and Load Balancing for Efficient Management of Services in Distributed Systems. Coupling of a continuum ice sheet model and a discrete element calving model using a scientific workflow system

**DBLP: Alan Dearle**

Lecture Notes in Computer Science 2644, Springer, May 2003, 110-127.

**Helmut Neukirchen » Publications**

Proceedings of the Second International Workshop, Appin, Scotland, August 25-28, 1987.

**Persistent Object Systems: Design, Implementation, and Use [electronic resource] : 9th International Workshop, POS**

Dieter Hogrefe, Beat Koch, Helmut Neukirchen. Website provides updated examples and revisions as new versions of Visual Basic and patches are released.

**Persistent Object Systems: Design, Implementation, and Use [electronic resource] : 9th International Workshop, POS**

## **Helmut Neukirchen » Publications**

An Approach and Tool for Synchronous Refactoring of UML Diagrams and Models Using Model-to-Model Transformations. . Software Testing, Verification and Reliability STVR , Volume 18, Issue 2.

## **Persistent Object Systems: Design, Implementation, and Use [electronic resource] : 9th International Workshop, POS**

In a new development for POS, an equal number of papers came from England and from Scotland.

## **Library Genesis 341000**

Scalable Workflows for Remote Sensing Data Processing with the DEEP-EST Modular Supercomputing Architecture.

## Related Books

- [Risk engineering - bridging risk analysis with stakeholders values](#)
- [The accidental sisterhood - take back control of your bladder . . . and your life](#)
- [Vneshnepoliticheskie problemy sovremennoi Afriki](#)
- [Unreformed House of Commons - parliamentary representation before 1832](#)
- [Rural America at the Crossroads - Networking for the Future](#)