



Publications

The following publications of our Department are available on our [ftp-server](#).

[[Copyright notice](#)]

Ein FEM-basierter Mimikgenerator für animierte anthropomorphe Avatare

Rolf M. Koch, Markus H. Gross, Albert A. Bossard. *Institut for Sientific Computing.* January 1998.

Pages: 8. Language: Deutsch.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Portable Document Format] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

A Framework for Physically-Based Information Visualization

T. C. Sprenger, M. H. Gross, A. Eggenberger, M. Kaufmann. *Institute for Information Systems, Swiss Federal Institute of Technology, Zürich.* July 1997.

Keywords: information visualization, physically based model, clustering

Pages: 14. Language: english.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Portable Document Format] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Visualizing Information on a Sphere

M. H. Gross, T. C. Sprenger, J. Finger. *Institute for Information Systems, Swiss Federal Institute of Technology, Zürich.* August 1997.

Keywords: information visualization, physically based model, clustering, blobs

Pages: 6. Language: english.

Available files: [[abstract](#)] [[plain, unix-](#) or [gnu-](#)compressed Portable Document Format] [[plain, unix-](#) or [gnu-](#)compressed Postscript] [[plain, unix-](#) or [gnu-](#)compressed Postscript]

Multiresolution Compression and Reconstruction

Oliver G. Staadt, Markus H. Gross, Roger Weber. *Institut fuer Informationssysteme.* July 1997.

Keywords: wavelets, compression, mesh simplification

Pages: 11. Language: English.

Available files: [[abstract](#)] [[plain, unix-](#) or [gnu-](#)compressed Portable Document Format]

A Framework for Physically-Based Information Visualization

T. C. Sprenger, M. H. Gross, A. Eggenberger, M. Kaufmann. *Institute for Information Systems, Swiss Federal Institute of Technology, Zürich.* April 1997.

Keywords: information visualization, physically based model, clustering

Pages: 10. Language: english.

Available files: [[abstract](#)] [[plain, unix-](#) or [gnu-](#)compressed Portable Document Format] [[plain, unix-](#) or [gnu-](#)compressed Postscript] [[abstract](#)] [[plain, unix-](#) or [gnu-](#)compressed Portable Document Format] [[plain, unix-](#) or [gnu-](#)compressed Postscript]

Multiscale image texture analysis in wavelet spaces

M.Gross, R.Koch, L.Lippert, A.Dreger.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Efficient Triangular Surface Approximations using Wavelets and Quadtree Data Structures

Markus H. Gross, Oliver G. Staadt and Roger Gatti. *Institute for Information Systems, ETH Zürich.* June 1996.

IEEE Transactions on Visualization and Computer Graphics. Vol. 2. Nr. 2.

Keywords: Surface Meshing, Triangle Approximations, Level-of-Detail, Quadtrees, Wavelet Transforms, Wavelet Space Filtering, Biorthogonal Wavelets, Mean-Square Error, Digital Terrain Modeling

Pages: 19. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Simulating Facial Surgery Using Finite Element Models

R. M. Koch, M. H. Gross, F. R. Carls, D. F. von Bueren, G. Fankhauser, Y. I. H. Parish. *Institute for Information Systems, ETH Zürich.*

August 1996.

Proceedings of the SIGGRAPH '96 conference.

Keywords: Computational Geometry and Object Modeling, Finite Element Method, Facial Surgery Simulation, Facial Modeling, Data Reconstruction

Pages: 8. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Portable Document Format] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Fast Multiresolution Surface Meshing

M. H. Gross, R. Gatti and O. Staadt. *Institute for Information Systems, ETH Zürich.* July 1995.

Proceedings of the IEEE Visualization '95 (to appear).

Keywords: Surface Meshing, Polygonal Approximations, Level-of-Detail, Quadtrees, Wavelet Transforms, Wavelet Space Filtering, Biorthogonal Wavelets, Mean-Square Error, Digital Terrain Modeling
Pages: 8. Language: English.

Available files: [[abstract](#)] [[plain, unix- or gnu-compressed Postscript](#)] [[plain, unix- or gnu-compressed Postscript](#)] [[plain, unix- or gnu-compressed Postscript](#)]

Visualization of Multidimensional Shape and Texture Features in Laser Range Data using Complex-Valued Gabor Wavelets

M. H. Gross, R. Koch. *Institut für Informationssysteme, ETH Zürich.* March 1995.

IEEE - Transactions on Visualization and Computer Graphics. Vol. 1. Nr. 1.

Keywords: Feature-based visualization, feature extraction, wavelet transform, Gabor wavelets, multidimensional visualization, subspace mapping, principal components, shape and texture analysis

Pages: 43. Language: english.

Available files: [[ieee-tvcg95](#)] [[abstract](#)]

SPIDER retrieval system at TREC5

Jean-Paul Ballerini, Marco Buechel, Ruxandra Domenig, Daniel Knaus, Bojidar Mateev, Elke Mittendorf, Peter Schaeuble, Paraic Sheridan, Martin Wechsler. *Institute for Information Systems, ETH Zürich.* 1997.

Proceedings of the 5th Text REtrieval Conference, TREC-5.

Keywords: information retrieval system, information routing, information retrieval, OCR data

Pages: 12. Language: English.

Available files: [[abstract](#)] [[plain, unix- or gnu-compressed Postscript](#)]

Speech Retrieval Based on Automatic Indexing

M. Wechsler and P. Schable. *Swiss Federal Institute of Technology*. October 1995.

Final Workshop on Multimedia Information Retrieval (MIRO'95).

Keywords: Multimedia Information Retrieval, Speech Indexing

Pages: 8. Language: English.

Available files: [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

First Experiences with a System for Content Based Retrieval of Information from Speech Recordings

P. Schable and M. Wechsler. *Swiss Federal Institute of Technology (ETH)*. August 1995.

IJCAI Workshop: Intelligent Multimedia Information Retrieval.

Keywords: Multimedia Information Retrieval, Speech Indexing

Pages: 12. Language: English.

Available files: [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

The System Architecture and the Transaction Concept of the SPIDER Information Retrieval System

D. Knaus and P. Schable. *Institute for Information Systems, ETH Zürich*. March 1996.

IEEE Bulletin of the Technical Committee on Data Engineering, Special Issue on the Integration of Information Retrieval and Database Technology.

Keywords: information retrieval system, database system, transaction processing

Pages: 9. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Experiments in Multilingual Information Retrieval using the SPIDER System

P. Sheridan and J.P. Ballerini. *Institute for Information Systems, ETH Zürich.* May 1996.

SIGIR'96.

Keywords: multilingual information retrieval

Pages: 8. Language: English.

Available files: [[abstract](#)] [[plain, unix-](#) or [gnu-](#)compressed Postscript]

Automatic Indexing for Storage ad Retrieval of Line Drawing

O. Lorenz and G. Monagan. *Institute for Information Systems, ETH Zürich.* February 1995.

Storage and Retrieval for Imange and Video Databases III.

Keywords: none

Pages: 216-227 (10). Language: English.

Available files: [[abstract](#)] [[plain, unix-](#) or [gnu-](#)compressed Postscript]

A Retrieval System for Graphical Documents

O. Lorenz and G. Monagan. *Institute for Information Systems, ETH Zürich.* April 1995.

Fourth Annual Symposium on Document Analysis and Information Retrieval.

Keywords: none

Pages: 291-300 (10). Language: English.

Available files: [[abstract](#)] [[plain, unix-](#) or [gnu-](#)compressed Postscript]

Hishlighting Relevant Passages for Users of th Interactive SPIDER Retrieval System

D. Knaus, E. Mittendorf, P. Schäuble and P. Sheridan. *Institute for Information Systems, ETH Zürich.* 1995.

TREC 4 Conference.

Keywords: none

Pages: 10. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Measuring the Effects of Data Corruption on Information Retrieval

E. Mittendorf and P. Schäuble. *Institute for Information Systems, ETH Zürich.* 1995.

SDAIR '96.

Keywords: none

Pages: 10. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Recognition of Cartographic Symbols

Sushil Bhattacharjee and Gladys Monagan. *Institute for Information Systems, ETH Zürich.* 1994.

in Proc. 4th IAPR International Workshop on Machine Vision Applications, Kawasaki, Japan, 1994, pp. 226-229.

Keywords: cartography, maps, symbol recognition, shape classification

Pages: 4. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

A Procedure for Segmenting Touching Numbers in Cadastral Maps

Gladys Monagan. *Institute for Information Systems, ETH Zürich.* 1994.

4th IAPR International Workshop on Machine Vision Applications, Kawasaki, Japan, 1994, pp. 427-430.

Keywords: segmentation, OCR, map

Pages: 4. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Extracting Words and Multi-part Symbols in Graphics Rich Document

Mark Burge and Gladys Monagan. *Institute for Information Systems, ETH Zürich.* 1995.

Proceedings of the 8th International Conference on Image Analysis and Processing ICIAP, Lecture Notes in Computer Science, Springer Verlag, 1995.

Keywords: document analysis, image understanding, text and symbol grouping, area Voronoi tessellation

Pages: 4. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Audiodokumente in Hypermedia Informationssystemen

U. Glavitsch, D. Knaus, J. Rentsch. *Institute for Information Systems, ETH Zürich.* March 1993.

In: Proc. Hypermedia Conf., Informatik aktuell, Springer Verlag, March 1993.

Keywords: none

Pages: -. Language: English.

Available files: [[abstract](#)]

Appropriate Base Representation Using a Run Graph

Gladys Monagan and Markus Röösli. *Institute for Information Systems, ETH Zürich.* 1993.

Proceedings of the Second International Conf. on Document Analysis and Recognition, Tsukuba, Japan, pp. 623-626.

Keywords: map and drawing understanding, line extraction, run graph representation, skeleton, component recognition in drawings

Pages: 4. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Metadata for Integrating Speech Documents in a Text Retrieval System

U. Glavitsch, P. Schäuble and M. Wechsler. *Institute for Information Systems, ETH Zürich.* November 1994.

Keywords: none

Pages: 6. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

A High Quality Vectorization Combining Local Quality Measures and Global Constraints

Markus Röösli and Gladys Monagan. *Institute for Information Systems, ETH Zürich.* August 1994.

Proceedings of the Third International Conf. on Document Analysis and Recognition, Montreal, Canada, August 14-16, 1995.

Keywords: raster-to-vector technique, graphical primitives, map vectorization

Pages: 6. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

SPIDER: A Multiuser Information Retrieval System for Semistructured and Dynamic Data

P. Schäuble. *Institute for Information Systems, ETH Zürich.* 1993.

In: SIGIR, 1993, pp. 318-327.

Keywords: none

Pages: -. Language: English.

Available files: [[abstract](#)]

Verbesserung der Kantenbeschreibung in Hyperkollektionen durch Relevanzrückkoppelung

D. Stieger. *Institute for Information Systems, ETH Zürich.* March 1993.

In: Proc. Hypermedia Conf., Informatik aktuell, Springer Verlag, March 1993.

Keywords: none

Pages: -. Language: English.

Available files: [[abstract](#)]

A Semantic Link Model for Hypertext Retrieval

H. P. Frei and D. Stieger. *Institute for Information Systems, ETH Zürich.* 1993.

In: Berichte des Departements Informatik ETH, No. 194, 1993.

Keywords: none

Pages: -. Language: English.

Available files: [[abstract](#)]

A New Reestimation Formula for Hidden Markov Models to Enforce State Transition

Constraints

P. Schäuble. *Institute for Information Systems, ETH Zürich.* November 1994.

In: EUSIPCO, 1994, pp. 127-130.

Keywords: none

Pages: 4. Language: English.

Available files: [[abstract](#)] [[plain, unix-](#) or [gnu-compressed Postscript](#)]

Hypermedia

H.P. Frei, P. Schäuble (ed.). *Institute for Information Systems, ETH Zürich.*

Keywords: none

Pages: -. Language: English.

Available files: [[abstract](#)]

Assessing the Retrieval Effectiveness of a Speech Retrieval System by Simulating Recognition Errors

P. Schäuble and U. Glavitsch. *Institute for Information Systems, ETH Zürich.* November 1994.

In: ARPA Workshop on Human Language Technology (HLT'94), 1994.

Keywords: none

Pages: -. Language: English.

Available files: [[abstract](#)]

Speech Retrieval in a Multimedia System

U. Glavitsch and P. Schäuble. *Institute for Information Systems, ETH Zürich.* 1992.

In: EUSIPCO, 1992, pp. 295-298.

Keywords: none

Pages: -. Language: English.

Available files: [[abstract](#)]

Making Use of Hypertext Links when Retrieving Information

H. P. Frei and D. Stieger. *Institute for Information Systems, ETH Zürich.* 1992.

In: ACM Conference on Hypertext and Hypermedia, ECHT'92, 1992, pp. 102-111.

Keywords: none

Pages: -. Language: English.

Available files: [[abstract](#)]

On the Expressive Power of Query Languages

P. Schäuble and B. Wüthrich. *Institute for Information Systems, ETH Zürich.* 1992.

In: ACM-TOIS, 12(1).

Keywords: none

Pages: -. Language: English.

Available files: [[abstract](#)]

First Experiences with a System for Content Based Retrieval of Information from

Speech Recordings

Peter Schäuble, Martin Wechsler. *Institute for Information Systems, ETH Zürich.* March 1995.

Keywords: Speech Information Retrieval

Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Eine neue Indexierungsmethode fuer Information Retrieval auf Audiodokumenten

Martin Wechsler. *Institut fuer Informationssysteme, ETH Zürich.* February 1995.

submitted (HIM 95).

Keywords: Speech Information Retrieval

Pages: 12. Language: Deutsch.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Applying a Similarity Thesaurus to a Large Collection for Information Retrieval

Hans-Peter Frei and Yonggang Qiu. *Institute for Information Systems, ETH Zürich.* January 1995.

Keywords: none

Pages: 15. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Applying Probabilistic Term Weighting to OCR Text in the Case of a Large Alphabetic Library Catalogue

Elke Mittendorf, Peter Schäuble, Paraic Sheridan. *Institute for Information Systems, ETH Zürich.* January 1995.
submitted (SIGIR 95).

Keywords: none

Pages: 8. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Improving a Basic Retrieval Method by Links and Passage Level Evidence

D. Knaus, E. Mittendorf and P. Schäuble. *Institute for Information Systems, ETH Zürich.* November 1994.
TREC-3 Conference, 1994.

Keywords: none

Pages: 6. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Effective and Efficient Retrieval from Large and Dynamic Document Collections

D. Knaus and P. Schäuble. *Institute for Information Systems, ETH Zürich.* 1993.
In: TREC-2 Proceedings, 1993, pp. 163-170.

Keywords: none

Pages: 9. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Document and Passage Retrieval Based on Hidden Markov Models

E. Mittendorf and P. Schäuble. *Institute for Information Systems, ETH Zürich.* November 1994.

In: SIGIR, 1994, pp. 318-327.

Keywords: none

Pages: 10. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Processes + Transactions = Distributed Applications

Gustavo Alonso. *Institute for Information Systems, ETH Zürich.* September 1997.

Proceedings of High Performance Transaction.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Distributed Client Caching for Multimedia Data

D. Ma and G. Alonso. *Institute for Information Systems, ETH Zürich.* September 1997.

Proc. of the 3rd Int. Workshop on MIS.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Distributed Processing over Stand-alone Systems and Applications

Gustavo Alonso, Claus Hagen, Hans-Joerg Schek, Markus Tresch. *Institute for Information Systems, ETH Zürich.* August 1997.

Proceedings of VLDB'97.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Client-Caching Algorithms in a Video-on-Demand System

D. Ma and G. Alonso. *Institute of Information Systems, ETH Zürich.* April 1997.

Technical report.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Flexible Kopplung von CIM-Systemen mit Hilfe von Datenbank-Agenten

H. Schuldt and M. Tresch. *Institute of Information Systems, ETH Zürich.* May 1997.

9. Workshop "Grundlagen von Datenbanken".

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Exploiting Atomic Broadcast in Replicated Databases

D. Agrawal, G. Alonso, A. El Abbadi, I. Stanoi. *Institute for Information Systems, ETH Zürich.* August 1997.

Proceedings of Euro-Par'97.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Physical Database Design for Raster Images in Concert

Lukas Relly and Hans-J. Schek and Olof Henricsson and Stephan Nebiker. *Institute of Information Systems, ETH Zürich.* July 1997.

5th International Symposium on Spatial Databases (SSD'97).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Geo-Opera: Workflow Concepts for Spatial Processes

Alonso, G. and Hagen, C. *Institute for Information Systems, ETH Zürich.* July 1997.
5th International Symposium on Spatial Databases (SSD'97).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Kombination von aktiven Mechanismen und Transaktionen im TRAMs-Projekt

C. Hagen. *Institute of Information Systems, ETH Zürich.* May 1996.
8. Workshop "Grundlagen von Datenbanken".

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Physischer Datenbankentwurf für mehrdimensionale Daten in Concert

Lukas Relly. *Institut für Informationssysteme, ETH Zürich.* March 1997.
GI-Workshop Multidimensionale Datenbanken.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Correctness and Parallelism in Composite Systems

Alonso, G., Blott, S., Fessler, A., Schek, H.-J. *Institute of Information Systems, ETH Zürich.* May 1997.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Workflow Management: the Next Generation of Distributed

Alonso, G., Mohan, C. *Kluwer Academic Publishers*. 1997.

Advanced Transaction Models and Architectures.,

Available files:

Distributed Data Management in Workflow Environments

Alonso, G., Reinwald, B., Mohan, C. *Institute for Information Systems, ETH Zürich*. April 1997.

7th Int. Workshop on Research Issues in Data Engineering (RIDE'97).

Available files:

Partial Database Replication and Group Communication Primitives

G. Alonso. *Institute for Information Systems, ETH Zürich*. March 1997.

2nd European Research Seminar on Advances in Distributed Systems (ERSADS'97).

Available files:

Functionality and Limitations of Current Workflow Management Systems

Gustavo Alonso, Divyakant Agrawal, Amr El Abbadi and C. Mohan. *Institute for Information Systems, ETH Zürich*. 1996.

IEEE Expert.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Extending TP--Monitors for Intra-Transaction Parallelism

K. Kaufmann and H.-J. Schek. *Institute for Information Systems, ETH Zürich.* December 1996.
Proc. of the 4th Int. Conf. on Parallel and Distributed Information Systems.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Intra-Transaction Parallelism in the Mapping of an Object Model to a Relational Multi-Processor System

Michael Rys, Moira C. Norrie, Hans-Jörg Schek. *Institute for Information Systems, ETH Zürich.* September 1996.
Proc. of the 22nd Internat. Conference VLDB.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Providing High Availability in Very Large Workflow Management Systems

M. Kamath, G. Alonso, R. Guenthoer, C. Mohan. *Institute for Information Systems, ETH Zürich.* March 1996.
Proceedings of the Fifth International Conference on Extending Database Technology (EDBT'96).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Research Issues in Large Workflow Management Systems

Gustavo Alonso and Hans-Joerg Schek. *Institute for Information Systems, ETH Zürich.* May 1996.

Proceedings of the NSF Workshop on Workflow and Process Automation in Information Systems.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Advanced Transaction Models in Workflow Contexts

G. Alonso, D. Agrawal, A. El Abbadi, M. Kamath, R. Guenthoer, C. Mohan. *Institute for Information Systems, ETH Zürich.* February 1996.

Proceedings of the 12th International Conference on Data Engineering.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Accessing Geographical Metafiles through a Database Storage System

Stephen Blott and Andrej Vckovski. *Institute for Information Systems, ETH Zürich.* August 1995.

Proceedings of the Fourth International Symposium on Large Spatial Databases.

Available files: [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

An Open Abstract-Object Storage System

Stephen Blott and Lukas Relly and Hans-Joerg Schek. *Institute for Information Systems, ETH Zürich.* June 1996.

Proceedings of the 1996 ACM SIGMOD Conference on Management of Data.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Database Technology in Workflow Environments

Gustavo Alonso and Hans-Joerg Schek. *Institute for Information Systems, ETH Zürich.* 1996.
Informatik.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

The Role of Database Technology in Workflow Management

Gustavo Alonso. *Institute for Information Systems, ETH Zürich.* June 1996.
Proceedings of the First International Conference on Interoperable and Cooperative Systems.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Terminological Reasoning by Query Evaluation: A Formal Mapping of a Terminological Logic to an Object Data Model

U. Reimer and P. Lippuner and M. Norrie and M. Rys. *Institute for Information Systems, ETH Zürich and Swiss Life Information Systems Research Group, Zürich.* August 1995.
Proc. Int. KRUSE Symp. (Knowledge Retrieval, Use and Storage for Efficiency).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Transactional Workflows Support using Middleware

A. Deacon. *Institute for Information Systems, ETH Zürich.* September 1995.
GISI 95.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Text Search Using Database Systems Revisited --- Some Experiments

H. Kaufmann and H.-J. Schek. *Institute for Information Systems, ETH Zürich.* July 1995.

Proc. of the 13th British National Conference on Databases.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Multidatabase Agents for CIM Systems

M. Wunderli and M. C. Norrie and W. Schaad. *Institute for Information Systems, ETH Zürich.* July 1995.

Proc. of the 3rd Int. Conf. on Computer Integrated Manufacturing (ICCIM'95).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Relaxation of Correctness in Database Systems

H. Kaufmann and M.C. Norrie. *Institute for Information Systems, ETH Zürich.* June 1995.

Advances in Databases and Information Systems (ADBIS) Proc. of the 2nd International Workshop of the Moscow ACM SIGMOD Chapter (in cooperation with the Russian Foundation for Basic Research).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Universal Contextual Queries in Database Networks

M. C. Norrie and D. Kerr. *Institute for Information Systems, ETH Zürich.* May 1995.

Proc. of the 3rd Int. Conf. on Cooperative Information Systems.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Flexible Enterprise Integration through Coordination Repositories

M. C. Norrie and M. Wunderli. *Institute for Information Systems, ETH Zürich.* August 1995.

Proc. of the 11th Int. Conf. on CAD/CAM, Robotics and Factories of the Future (CARS & FOF).

Available files: [[abstract](#)]

A Storage Manager for the Development of Spatial Data Structures

L. Relly, A. Wolf. *Institute for Information Systems, ETH Zürich.* March 1994.

Int. Workshop on Advanced Research in Geographic Information Systems.

Keywords: storage manager, GIS

Pages: 10. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Implementation and Performance of Multi-level Transaction Management in Multidatabase Environment

W. Schaad, H.-J. Schek, G. Weikum. *Institute for Information Systems, ETH Zürich.* March 1995.

Proc. of the 5th Int. Workshop on Research Issues on Data Engineering: Distributed Object Management, RIDE-DOM'95.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Coordination Approaches for CIM

M. C. Norrie, M. Wunderli, R. Montau, U. Leonhardt, W. Schaad, H.-J. Schek. *Institute for Information Systems, ETH Zürich.* December 1994.

Proc. of the European Workshop on Integrated Manufacturing Systems Engineering.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Ein Speichersystem fuer abstrakte Objekte

L. Relly, S. Blott. *Institute for Information Systems, ETH Zürich.* March 1995.

Proc. of the 6th German Conf. on Database Systems for Office, Engineering and Scientific Applications, BTW'95.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Buffering Long Externally-Defined Objects

B. Blott, H. Kaufmann, L. Relly, H.-J. Schek. *Institute for Information Systems, ETH Zürich.* September 1994.

Proc. of the 6th Int. Workshop on Persistent Object Systems (POS6).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Concepts and Applications of Multilevel Transactions and Open Nested Transactions

G. Weikum, H.-J. Schek. *Institute for Information Systems, ETH Zürich.* 1992.

A.K. Elmagarmid (Ed.), Database Transaction Models for Advanced Applications.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Towards a Unified Theory of Concurrency Control and Recovery

H.-J. Schek, G. Weikum, H. Ye. *Institute for Information Systems, ETH Zürich.* May 1993.
12th ACM SIGACT-SIGMOD-SIGART Symposium on Principles of Database Systems (PODS).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Adaptive Load Balancing in Disk Arrays

P. Scheuermann, G. Weikum, P. Zabback. *Institute for Information Systems, ETH Zürich.* October 1993.
Proc. of the 4th Int. Conf. on Foundations of Data Organization and Algorithms (FODO'93).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Open Nested Transactions in Federated Database Systems

G. Weikum, A. Deacon, W. Schaad, H.-J. Schek. *Institute for Information Systems, ETH Zürich.* June 1993.
IEEE Data Engineering Bulletin, Vol. 16, No. 2.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

A Multi-Level Transaction Approach to Federated DBMS Transaction Management

H.-J. Schek, G. Weikum, W. Schaad. *Institute for Information Systems, ETH Zürich.* April 1991.
Proc. of the First Int. Workshop on Inter-operability in Multidatabase Systems, (IMS'91).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Cooperation between Autonomous Operation Services and Object Database Systems in a Heterogeneous Environment

H.-J. Schek, A. Wolf. *Institute for Information Systems, ETH Zürich.* November 1992.
Proc. of the IFIP TC2/WG2.6 Conf. on Semantics of Interoperable Database Systems, DS-5. D. K. Hsiao, E. J. Neuhold, R. Sacks-Davis, Elsevier (North-Holland).
Pages: 255-281.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Federated Transaction Management Using Open Nested Transactions

W. Schaad, H.-J. Schek. *Institute for Information Systems, ETH Zürich.* October 1993.
Proc. of the DBTA Workshop on Interoperability of Database Systems and Database Applications.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Heuristic Optimization of Speedup and Benefit/Cost for Parallel Database Scans on Shared-Memory Multiprocessors

M. Rys, G. Weikum. *Institute for Information Systems, ETH Zürich.* April 1994.
Proc. of the 8th Int. Parallel Processing Symposium IPPS.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Coordination System Modelling

M. C. Norrie, M. Wunderli. *Institute for Information Systems, ETH Zürich.* December 1994.
Proc. of the 13th Int. Conf. on the Entity Relationship Approach.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

CIM through Database Coordination

M. C. Norrie, W. Schaad, H.-J. Schek, M. Wunderli. *Institute for Information Systems, ETH Zürich.* May 1994.
Proc. of the Int. Conf. on Data and Knowledge Systems for Manufacturing and Engineering.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

A Protocol for Cooperative Spatial Information Managers

M. De Lorenzi, A. Wolf. *Institute for Information Systems, ETH Zürich.* October 1993.
Proc. of the DBTA Workshop on Interoperability of Database Systems and Database Applications.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Query-Adaptive Data Space Partitioning using Variable-Size Storage Clusters

G. Droege, H.-J. Schek. *Institute for Information Systems, ETH Zürich.* June 1993.

Proc. of the 6th Int. Workshop on Persistent Object Systems (POS6).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Semantics-based Multilevel Transaction Management in Federated Systems

A. Deacon, H.-J. Schek, G. Weikum. *Institute for Information Systems, ETH Zürich.* February 1994.

Proc. of the 10th Int. Conf. on Data Engineering (ICDE'94).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Merging Application-centric and Data-centric Approaches to Support Transaction-oriented Multi-system Workflows

Y. Breitbart, A. Deacon, H.-J. Schek, A. Sheth, G. Weikum. *Institute for Information Systems, ETH Zürich.* September 1993.

ACM SIGMOD Record.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

ACADEMIA: An Agent-Maintained Database based on Information Extraction from Web Documents

M. Magnanelli, A. Erni and M. C. Norrie. *Institute for Information Systems, ETH Zürich.* April 1998.

Proc. of 14th European Meeting on Cybernetics and Systems Research (EMCSR'98), Vienna, Austria.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

OMS Object-Oriented Data Management System: Introductory Tutorial

M. C. Norrie and A. Wuergler. *Institute for Information Systems, ETH Zürich.* October 1997.
Technical Report.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

A Product Information System based on an Object-Oriented Internet Database System

A. Kobler and M. C. Norrie. *Institute for Information Systems, ETH Zürich.* June 1997.
IEEE 6th Workshops on Enabling Technologies: Infrastructure for Collaborative Enterprises (WETICE'97), Cambridge, USA (IEEE copyright notice included. All persons copying this information are expected to adhere to the terms and constraints invoked by each author's copyright.).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

OM Framework for Object-Oriented Data Management

M. C. Norrie and A. Wuergler. *Institute for Information Systems, ETH Zürich.* August 1997.
INFORMATIK, Journal of the Swiss Informaticians Society, No. 4.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Tool Agents in Coordinated Information Systems

M. C. Norrie and M. Wunderli. *Institute for Information Systems, ETH Zürich.* June 1997.
Information Systems, Vol. 22, No. 2 & 3, pp. 59-77 (not available by ftp for copyright reasons).

Available files: [[abstract](#)]

Agent Based Internet Database Services

A. Erni and M. C. Norrie. *Institute for Information Systems, ETH Zürich.* June 1997.

4th Doctoral Consortium in Conjunction with 9th Conf. on Advanced Information Systems Engineering (CAiSE'97), Barcelona, Spain.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

IDEOMS: An Integrated Document Environment based on OMS Object-Oriented Database System

G. Rivera, M. C. Norrie and A. Steiner. *Institute for Information Systems, ETH Zürich.* June 1997.

4th Doctoral Consortium in Conjunction with 9th Conf. on Advanced Information Systems Engineering (CAiSE'97), Barcelona, Spain.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Temporal Object Role Modelling

A. Steiner and M. C. Norrie. *Institute for Information Systems, ETH Zürich.* June 1997.

Proc. 9th Conf. on Advanced Information Systems Engineering (CAiSE'97), Barcelona, Spain.

Available files: [[abstract](#)]

Implementing Temporal Databases in Object-Oriented Systems

A. Steiner and M. C. Norrie. *Institute for Information Systems, ETH Zürich.* April 1997.
Proc. 5th Int. Conf. on Database Systems for Advanced Applications (DASFAA'97), Melbourne, Australia.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

An Object-Oriented Database Programming Environment for Oberon

J. Supcik and M. C. Norrie. *Institute for Information Systems, ETH Zürich.* March 1997.
Proc. Joint Modular Languages Conference (JMLC'97), Linz, Austria.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

SnowNet: An Agent-Based Internet Tourist Information Service

A. Erni and M. C. Norrie. *Institute for Information Systems, ETH Zürich.* January 1997.
Proc. 4th Int. Conf. on Information and Communications Technology in Tourism, Edinburgh, Scotland.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

A Model for Classification Structures with Evolution Control

M. C. Norrie, A. Steiner, A. Wuergler and M. Wunderli. *Institute for Information Systems, ETH Zürich.* October 1996.
Proc. of 15th Int. Conf. on Conceptual Modelling (ER'96), Cottbus, Germany.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Intra-Transaction Parallelism in the Mapping of an Object Model to a Relational Multi-Processor System

M. Rys, M. C. Norrie and H.-J. Schek. *Institute for Information Systems, ETH Zürich.* September 1996.
Proc. of 22nd Int. Conf. on Very Large Data Bases (VLDB'96), Bombay India.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Agent-Based Tool Integration for Distributed Information Systems

M. C. Norrie and M. Wunderli. *Institute for Information Systems, ETH Zürich.* May 1996.
Proc. of 8th Int. Conf. on Advanced Information Systems Engineering (CAiSE'96), Springer Verlag LNCS 1080.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Modelling in Coordination Systems

M. C. Norrie and M. Wunderli. *Institute for Information Systems, ETH Zürich.* 1995.
Intl. Journal of Cooperative Information Systems. Vol. 4. Nr. 2 & 3.
Pages: 189-211.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Coordination Approaches for CIM

M. C. Norrie, M. Wunderli, R. Montau, U. Leonhardt, W. Schaad and H.-J. Schek. *Institute for Information Systems, ETH Zürich.* 1995.
In: Integrated Manufacturing Systems Engineering, ed. F. Vernadat (originally appeared in Proc. Europaena Workshop on Integrated Manufacturing

Systems Engineering, Grenoble, France, Dec 1994). pub. Chapman Hall.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Terminological Reasoning by Query Evaluation: A Formal Mapping of a Terminological Logic to an Object Data Model

U. Reimer, P. Lippuner, M. Norrie and M. Rys. *Institute for Information Systems, ETH Zürich and Swiss Life Information Systems Research Group, Zürich.* 1995.

Technical Report, Swiss Life Insurance (extended version of paper in Proc. Intl. KRUSE Symposium, Aug 1995).

Available files: [[abstract](#)]

Flexible Enterprise Integration through Coordination Repositories

M. C. Norrie and M. Wunderli. *Institute for Information Systems, ETH Zürich.* August 1995.

Proc. of the 11th Int. Conf. on CAD/CAM, Robotics and Factories of the Future (CARS & FOF).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Terminological Reasoning by Query Evaluation: A Formal Mapping of a Terminological Logic to an Object Data Model

U. Reimer, P. Lippuner, M. Norrie and M. Rys. *Institute for Information Systems, ETH Zürich and Swiss Life Information Systems Research Group, Zürich.* August 1995.

Proc. Int. KRUSE Symposium (Knowledge Retrieval, Use and Storage for Efficiency).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Multidatabase Agents for CIM Systems

M. Wunderli, M. C. Norrie and W. Schaad. *Institute for Information Systems, ETH Zürich.* July 1995.
Proc. of the 3rd Int. Conf. on Computer Integrated Manufacturing (ICCIM'95).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Relaxation of Correctness in Database Systems

H. Kaufmann and M.C. Norrie. *Institute for Information Systems, ETH Zürich.* June 1995.
Advances in Databases and Information Systems (ADBIS) Proc. of the 2nd International Workshop of the Moscow ACM SIGMOD Chapter.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Distinguishing Typing and Classification in Object Data Models

M. C. Norrie. *Institute for Information Systems, ETH Zürich.* 1995.
Information Modelling and Knowledge Bases IV. IOS.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Integration Approaches for CIM

M.C. Norrie. *Institute for Information Systems, ETH Zürich.* May 1995.

Tutorial SIGMOD'95.

Available files: [[abstract](#)]

Universal Contextual Queries in Database Networks

M. C. Norrie and D. Kerr. *Institute for Information Systems, ETH Zürich.* May 1995.

Proc. of the 3rd Int. Conf. on Cooperative Information Systems.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Multidatabase Transaction Technology for CIM

W. Schaad, H.-J. Schek, M.C. Norrie and M. Wunderli. *Institute for Information Systems, ETH Zürich.* April 1995.

Proc. Int. Workshop on Concurrent/Simultaneous Engineering Frameworks and Applications.

Available files: [[abstract](#)]

HYWIBAS: A Hybrid Knowledge Base System for Large, Shared Knowledge Bases

U. Reimer, P. Lippuner, R. Marti, M.C. Norrie, H.-J. Schek, U. Badertscher and M. Rys. *Institute for Information Systems, ETH Zürich and Swiss Life Insurance, Zürich.* Dec 1994.

SPP Information Conference on Knowledge Base Systems, (Swiss National Science Foundation Priority Programme In Informatics).

Available files: [[abstract](#)]

Coordination System Modelling

M. C. Norrie, M. Wunderli. *Institute for Information Systems, ETH Zürich.* December 1994.
Proc. of the 13th Int. Conf. on the Entity Relationship Approach.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Frames, Objects and Relations: Three Levels of Semantic Construct for Knowledge Bases

M.C. Norrie, U. Reimer, P. Lippuner, M. Rys and H.-J. Schek. *Institute for Information Systems, ETH Zürich and Swiss Life Insurance, Zürich.* Sep 1994.
Proc. Workshop on Reasoning about Structured Objects: Knowledge Bases meets Databases (KRDB-94).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Exploiting Multidatabase Technology for CIM

M.C. Norrie, W. Schaad, H.-J. Schek and M. Wunderli. *Institute for Information Systems, ETH Zürich.* July 1994.
Technical Report 219, Department for Computer Science, ETH Zürich.

Available files: [[abstract](#)]

CIM through Database Coordination

M. C. Norrie, W. Schaad, H.-J. Schek, M. Wunderli. *Institute for Information Systems, ETH Zürich.* May 1994.
Proc. of the Int. Conf. on Data and Knowledge Systems for Manufacturing and Engineering.

Available files: [[abstract](#)] [[plain, unix-](#) or [gnu](#)-compressed Postscript]

Object Data Models: Fundamental Concepts and Issues

M.C. Norrie and H.-J. Schek. *Institute for Information Systems, ETH Zürich.* Mar 1994.
Tutorial, EDBT'94.

Available files: [[abstract](#)]

An Extended Entity-Relationship Approach to Data Management in Object-Oriented Systems

M.C. Norrie. *Institute for Information Systems, ETH Zürich.* Dec 1993.
Proc. 12th Int. Conf. on Entity-Relationship Approach, pub. Springer-Verlag LNCS 823.

Available files: [[abstract](#)]

Detecting Semantic Violations in Classification Structures

S.M. Blott, D.J. Harper, M.C. Norrie and A. Walker. *Institute for Information Systems, ETH Zürich.* May 1993.
Proc. Int. Conf. on Intelligent and Cooperative Information Systems (ICICIS).

Available files: [[abstract](#)]

WAB: W3-Access for Blind And Visually Impaired Computer Users

Andrea Kennel, Louis Perrochon, Alireza Darvishi. *Institute for Information Systems, ETH Zürich.* June 1996.

ACM SIGCAPH Bulletin.

Keywords: Blindness and visual impairment, WWW, W3, Proxy Servers, User Interfaces, Document Structure and Formats, Screen Reader

Language: English.

Available files: [[abstract](#)] [[sigcaph96.doc](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

W3 "Middleware": Notions and Concepts

Louis Perrochon. *Institute for Information Systems, ETH Zürich.* November 1995.

Fourth International World Wide Web, Boston, MA, December 1995. Workshop "Web Access to the Legacy Data".

Keywords: World Wide Web (W3, WWW), database, legacy system, integration, coexistence

Language: English.

Available files: [[abstract](#)] [[4www95.html](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript] [[4www95t1.html](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]
[[4www95t2.html](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

W3-Access for Blind People

Louis Perrochon, Andrea Kennel. *Institute for Information Systems, ETH Zürich.* October 1995.

Proceedings of the Symposium on Data Highway, October 1995, Bern.

Keywords: Proxy Server, Blind or Visually Impaired People, User Interface Transformation

Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript] [Slides: [plain](#), [unix-](#) or [gnu](#)-compressed Postscript] [[iee95.txt](#)]

On the Integration of Legacy Information Servers into the World-Wide Web

Louis Perrochon. *Institute for Information Systems, ETH Zürich.* September 1995.

An extended abstract is published in Herausforderungen eines globalen Informationsverbundes für die Informatik: 25. GI Jahrestagung und 13. Schweizer Informatikertag, Zürich, September 1995 / GISI'95. Informatik Aktuell, Springer Verlag, ISBN 3-540-60213-5.

Keywords: Gateway, database, Oracle, Sybase, DB2

Language: English.

Available files: [[abstract](#)] [[Handout: plain, unix- or gnu-compressed Postscript](#)] [[gis95.html](#)] [[Slides: plain, unix- or gnu-compressed Postscript](#)]
[\[gis95t1.html\]](#) [\[gis95t2.html\]](#)

A Reference Architecture for Multi-Author World-Wide Web Servers

Louis Perrochon. *Institute for Information Systems, ETH Zürich.* May 1995.

Proceedings of the Conference on Organizational Computing (COOCS'95), Milpitas, CA, August 1995.

Keywords: Reference Architecture, Organizational Computing, Information Systems, Lean Production of Information, Data Quality, World-Wide Web (W3,WWW)

Language: English.

Available files: [[abstract](#)] [[coocs95.html](#)] [[plain, unix- or gnu-compressed Postscript](#)]

Unified W3-Access to Interactive Servers with IDLE

Louis Perrochon, Roman Fischer. *Institute for Information Systems, ETH Zürich.* April 1995.

Proceedings of the Third International Conference on the World-Wide Web (WWW'95), Darmstadt, Germany, April 1995.

Keywords: World-Wide Web (W3,WWW), translation servers, interactive sessions, user interface description language (IDLE)

Language: English.

Available files: [[abstract](#)] [[www95.html](#)] [[plain, unix- or gnu-compressed Postscript](#)]

Re-Engineering Library Data - the Long Way from ADABAS to UNIMARC

Daniel Aebi, Reto Largo. *Institute for Information Systems, ETH Zürich.* January 1995.

Proceedings of the Hong Kong Computer Science Database Re-Engineering Workshop.

Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Erschliessung globaler Informationsräume via Internet und World-Wide Web (W3)

Louis Perrochon. *Institute for Information Systems, ETH Zürich.* December 1994.

Output - Fachjournal für die professionelle Informationsverarbeitung.

Keywords: World-Wide Web Introduction (W3,WWW)

Language: German.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Translation Servers: Gateways Between Stateless and Stateful Information Systems

Louis Perrochon. *Institute for Information Systems, ETH Zürich.* September 1994.

Proceedings of the Network Service Conference, London, November 1994.

Keywords: stateless vs. stateful, generic gateway, multiple service integration, public information system, World-Wide Web (WWW,W3)

Pages: 8. Language: English.

Available files: [[abstract](#)] [[nsc94.html](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Methods and Tools for Data Value Re-Engineering

Daniel Aebi, Reto Largo. *Institute for Information Systems, ETH Zürich.* June 1994.

Lecture Notes in Computer Science: Applications of Databases (ADB-94). Vol. 819. Springer.

Pages: 400-411. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Multiple Service Integration Confronted with Legacy Systems

Louis Perrochon. *Institute for Information Systems, ETH Zürich.* May 1994.

First International Conference on the World- Wide Web (WWW'94). Workshop "Offering the same information via multiple services", Geneva, May 1994.

Keywords: Multiple service integration, legacy systems, World Wide Web (W3,WWW), interactive session, textual interface, translation server
Pages: 6. Language: English.

Available files: [[abstract](#)] [[www94.html](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Towards Improving Data Quality

Daniel Aebi, Louis Perrochon. *Institute for Information Systems, ETH Zürich.* November 1993.

Proceedings of the International Conference on Information Systems and Management of Data (CISMOD'93), Delhi, October 1993.

Keywords: data quality
Pages: 9. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Matching and Unification for the Object-Oriented Symbolic Computation System

Georgios Grivas, Roman E. Maeder.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

The Stellated Icosahedra

Roman E. Maeder.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Efficient Integration of Declarative Paradigms into Symbolic Computation Systems

Georgios Grivas.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Efficient Integration of Declarative Paradigms into Symbolic Computation Systems

Georgios Grivas.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Ray Tracing and Graphics Extensions

Roman E. Maeder.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Towards a Constraint Functional Logic Compiler for Symbolic Computation Systems

Georgios Grivas.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

A Note on Boolean Matrix Multiplication

K. Simon, P. Trunz. *Institute for Theoretical Computer Science, ETH Zürich.* 1995.

Submitted to Random Structures and Algorithms.

Pages: 10. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

q-Series Arising from the Study of Random Graphs

G.E. Andrews, D. Crippa and K. Simon. *Institute for Theoretical Computer Science, ETH Zürich Dept. of Mathematics, Pennsylvania State University.* June 1994.

To appear in SIAM J. on Discrete Mathematics.

Pages: 16. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

A Note on Lexicographic Breadth First Search for Chordal Graphs

K. Simon. *Institute for Theoretical Computer Science, ETH Zürich.* 1995.

Information Processing Letters. Vol. 54.

Pages: 5. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

On the distribution of isolated nodes in random undirected graphs

D. Crippa, K. Simon. *Institute for Theoretical Computer Science, ETH Zürich.* 1995.

Pages: 11. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Recognition of Graphs with Threshold Dimension Two

T. Raschle and K. Simon. *Institute for Theoretical Computer Science, ETH Zürich.* March 1995.

STOC'95.

Pages: 12. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Markov Processes Involving q-Stirling Numbers

D. Crippa, K. Simon and P. Trunz. *Institute for Theoretical Computer Science, ETH Zürich.* to appear 1996.

Combinatorics, Probability and Computing.

Pages: 22. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

A Dynamic Algorithm for Line Graph Recognition

K. Simon and D.G. Degiorgi. *Institute for Theoretical Computer Science, ETH Zürich.* 1995.

Proc. 21st Workshop on Graph-Theoretic Concepts in Computer Science WG'95, Aachen. LNCS Series, Nr. 1017, Springer-Verlag.
Pages: 8. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

A Cleanup on Transitive Orientation

K. Simon and P. Trunz. *Institute for Theoretical Computer Science, ETH Zürich.* September 1994.

Orders, Algorithms, and Applications (ORDAL 94). LNCS Series, Nr. 831, Springer-Verlag.
Pages: 27. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

A Special Case of the Dynamization Problem for Least Cost Paths

D. Crippa. *Institute for Theoretical Computer Science, ETH Zürich.* June 1991.

Information Processing Letters. Nr. 39.
Pages: 8. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

On the Distribution of the Transitive Closure in a Random Acyclic Digraph

K. Simon, D. Crippa and F. Collenberg. *Institute for Theoretical Computer Science, ETH Zürich.* September 1993.

First Annual European Symposium on Algorithms (ESA 1993). LNCS Series, Nr. 726, Springer-Verlag.
Pages: 12. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

q-Distributions and Random Graphs

D. Crippa. *Institute for Theoretical Computer Science, ETH Zürich.* December 1994.
Pages: 122. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Digital Payment Systems with Passive Anonymity-Revoking Trustees

Jan Camenisch, Ueli Maurer, and Markus Stadler. *Institute for Theoretical Computer Science, ETH Zürich; Union Bank of Switzerland, Ubilab.* April 1997.
Journal of Computer Security. IOS Press.
Pages: 254-265.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Unconditional Security Against Memory-Bounded Adversaries

C. Cachin and U.M. Maurer. *Institut fuer Theoretische Informatik, ETH Zürich.* May 1997.
Pages: 15. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Privacy Amplification Secure Against Active Adversaries

U.M. Maurer and S. Wolf. *Institut fuer Theoretische Informatik, ETH Zürich.* May 1997.

Pages: 15. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Complete Characterization of Adversaries Tolerable in Secure Multi-Party Computation

Martin Hirt, Ueli Maurer. *Institute for Theoretical Computer Science, ETH Zürich.* 1997.

Proceedings of the Sixteenth ACM Symposium on Principles of Distributed Computing (PODC).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Efficient Group Signature Schemes for Large Groups

Jan Camenisch, and Markus Stadler. *Institute for Theoretical Computer Science, ETH Zürich; Union Bank of Switzerland, Ubilab.* April 1997.

Advances in Cryptology --- CRYPTO '97. Springer Verlag.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Information-theoretically secure secret-key agreement by NON authenticated public discussion

Ueli Maurer. *Institute for Theoretical Computer Science.*

Lecture Notes in Computer Science: Advances in Cryptology -- EUROCRYPT '97. Springer-Verlag.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Efficient and generalized group signatures

Jan Camenisch. *Institute for Theoretical Computer Science.*

Lecture Notes in Computer Science: Advances in Cryptology -- EUROCRYPT '97. Springer-Verlag.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Smooth entropy and Renyi entropy

Christian Cachin. *Institute for Theoretical Computer Science.*

Lecture Notes in Computer Science: Advances in Cryptology -- EUROCRYPT '97. Springer-Verlag.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

The intrinsic conditional mutual information and perfect secrecy

Ueli Maurer, Stefan Wolf. *Institute for Theoretical Computer Science.*

Proceedings of ISIT '97.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

On the efficiency of one-time digital signatures

Daniel Bleichenbacher, Ueli Maurer. *Institute for Theoretical Computer Science, ETH Zürich.*

Lecture Notes in Computer Science: Advances in Cryptology -- ASIACRYPT '96. Springer-Verlag, Berlin.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Towards Characterizing when Information-Theoretic Secret Key Agreement is Possible

Ueli Maurer, Stefan Wolf. *Institute for Theoretical Computer Science, ETH Zürich;* 1996.

Lecture Notes in Computer Science: Advances in Cryptology - ASIACRYPT '96. Springer Verlag.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Generating ElGamal signatures without knowing the secret key

Daniel Bleichenbacher. *Institute for Theoretical Computer Science, ETH Zürich.*

Lecture Notes in Computer Science: Advances in Cryptology -- EUROCRYPT '96. Vol. 1070. Springer-Verlag, Berlin.

Pages: 10-18.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Publicly Verifiable Secret Sharing

Markus Stadler. *Institute for Theoretical Computer Science, ETH Zürich.*

Lecture Notes in Computer Science: Advances in Cryptology -- EUROCRYPT '96. Vol. 1070. Springer-Verlag, Berlin.

Pages: 190-199.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Modelling a public-key infrastructure

Ueli M. Maurer. *Institute of Theoretical Computer Science, ETH Zürich.* sep 1996.

Lecture Notes in Computer Science publisher : Springer-Verlag, Berlin: Proc. European Symposium on Research in Computer Security (ESORICS' 96) (to appear).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Digital Payment Systems with Passive Anonymity-Revoking Trustees

Jan Camenisch, Ueli Maurer, Markus Stadler. *Institute for Theoretical Computer Science, ETH Zürich; Union Bank of Switzerland, UBILAB.* Spetember 1996.

Lecture Notes in Computer Science: Computer Security - ESORICS 96. Springer Verlag.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Factoring with an Oracle

Ueli M. Maurer. *Institute for Theoretical Computer Science, ETH Zürich.* 1996.

To appear in computational complexity. Birkhäuser, Basel.

Keywords: Oracle complexity, Number theory, Factoring, Elliptic Curves, Cryptography

Pages: 12.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Optimal Tree-Based One-time Digital Signature Schemes

Bleichenbacher D., Maurer U. *Institute for Theoretical Computer Science, ETH Zürich.* 1996.

Lecture Notes in Computer Science: STACS 96. Vol. 1046. Springer-Verlag, Berlin.

Keywords: cryptography, digital signature schemes, trees, partially ordered sets

Pages: 363-374.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Fast Generation of Prime Numbers and Secure Public-Key Cryptographic Parameters

Ueli M. Maurer. *Institute for Theoretical Computer Science, ETH Zürich.* 1995.

Journal of Cryptology. Vol. 8. Nr. 3.

Pages: 123-156.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Linking Information Reconciliation and Privacy Amplification

C. Cachin, U.M. Maurer. *Institute for Theoretical Computer Science, ETH Zürich.* 1995.

Journal of Cryptology (to appear).

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Some number-theoretic conjectures and their relation to the generation of cryptographic primes

Ueli M. Maurer. *Institute for Theoretical Computer Science, ETH Zürich.* 1992.

Cryptography and Coding II. Oxford University Press.

Keywords: cryptography,

Pages: 173-191.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Local randomness in pseudo-random sequences

Ueli M. Maurer, James L. Massey. *Institute for Theoretical Computer Science, ETH Zürich.* 1991.

Journal of Cryptology. Vol. 4. Nr. 2.

Keywords: cryptography, pseudo-random number generator, provable security, local randomness

Pages: 135-149.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

A simplified and generalized treatment of Luby-Rackoff pseudorandom permutation generators

Ueli M. Maurer. *Institute for Theoretical Computer Science, ETH Zürich.* 1992.

Lecture Notes in Computer Science: Advances in Cryptology - EUROCRYPT '92. Vol. 658. Springer-Verlag, Berlin.

Keywords: cryptography, Locally random function, Pseudorandom function, Pseudorandom permutation, Luby-Rackoff permutation generator

Pages: 239-255.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Conditionally-perfect secrecy and a provably-secure randomized cipher

Ueli M. Maurer. *Institute for Theoretical Computer Science, ETH Zürich.* 1992.

Journal of Cryptology. Vol. 5. Nr. 1.

Keywords: cryptography, information theory

Pages: 53-66.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Perfect cryptographic security from partially independent channels

Ueli M. Maurer. *Institute for Theoretical Computer Science, ETH Zürich.* May 1991.

Proceedings of the 23rd ACM Symposium on Theory of Computing (STOC).

Keywords: cryptography, information theory, unconditionally-secure authentication

Pages: 561-572.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Asymptotically-tight bounds on the number of cycles in generalized de Bruijn-Good graphs

Ueli M. Maurer. *Institute for Theoretical Computer Science, ETH Zürich.* 1992.

Discrete Applied Mathematics. Vol. 37.

Keywords: cryptography, de Bruijn graphs, feedback shift-registers

Pages: 421-436.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

A non-interactive public-key distribution system

Ueli M. Maurer, Y. Yacobi. *Institute for Theoretical Computer Science, ETH Zürich.* 1996.

To appear in Designs, Codes and Cryptography.

Keywords: cryptography,

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Kryptologie: eine neuartige Anwendung der Mathematik

Ueli M. Maurer. *Institute for Theoretical Computer Science, ETH Zürich.* 1995.

Elemente der Mathematik. Vol. 50. Nr. 3. Birkhäuser, Basel.

Pages: 89-106. Language: German.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

The Role of Information Theory in Cryptography

Ueli M. Maurer. *Institute for Theoretical Computer Science, ETH Zürich.* 1995.

Codes and Cyphers, Cryptography and Coding IV, (Proc. of 4th IMA Conference on Cryptography and Coding, Cirencester, England).

Pages: 49-71.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Directed Acyclic Graphs, One-way Functions and Digital Signature

Bleichenbacher D., Maurer U. *Institute for Theoretical Computer Science, ETH Zürich.* 1994.

Lecture Notes in Computer Science: Advances in Cryptology - CRYPTO '94. Vol. 839. Springer-Verlag, Berlin.

Pages: 75-82.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

A Calculus for Secure Channel Establishment in Open Networks

Ueli M. Maurer, Pierre E. Schmid. *Institute for Theoretical Computer Science, ETH Zürich; Omnisec AG, Regensdorf, Switzerland.* Nov 1994.

Lecture Notes in Computer Science: Proc. 1994 European Symposium on Research in Computer Security (ESORICS' 94), Brighton, England. Springer-Verlag, Berlin.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

A Unified and Generalized Treatment of Authentication Theory

Maurer U. *Institute for Theoretical Computer Science, ETH Zürich.* 1996.

Lecture Notes in Computer Science: STACS 96. Vol. 1046. Springer-Verlag, Berlin.

Keywords: cryptography, unconditionally-secure authentication, information theory

Pages: 387-398.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

On the Complexity of Breaking the Diffie-Hellman Protocol

U. Maurer and S. Wolf. *Institute for Theoretical Computer Science, ETH Zürich,.* April 1996.

Pages: 29.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

An Efficient Fair Payment System

Jan Camenisch, Jean-Marc Piveteau, Markus Stadler. *Institute for Theoretical Computer Science, ETH Zürich; Union Bank of Switzerland, UBILAB.* March 1996.

3rd ACM Conference on Computer Communications Security. ACM press.

Pages: 88-94.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

On-line Secret Sharing

Christian Cachin. *Institute for Theoretical Computer Science, ETH Zürich.* December 1995.

Lecture Notes in Computer Science: Cryptography and Coding: 5th {IMA} Conference, Cirencester, UK. Vol. 1025. Springer.

Pages: 190-198.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

An Efficient Electronic Payment System Protecting Privacy

Jan Camenisch, Jean-Marc Piveteau, Markus Stadler. *Institute for Theoretical Computer Science, ETH Zürich; Union Bank of Switzerland, UBILAB.* November 1994.

Lecture Notes in Computer Science: Computer Security - ESORICS 94. Vol. 875. Springer Verlag.

Pages: 207-215.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Generalized Privacy Amplification

Charles H. Bennett, Gilles Brassard, Claude Crépeau, Ueli M. Maurer. 1995.

IEEE Transactions on Information Theory. Vol. 41. Nr. 6.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Blind Signatures Based on the Discrete Logarithm Problem

Jan Camenisch, Jean-Marc Piveteau, Markus Stadler. *Institute for Theoretical Computer Science, ETH Zürich, and Union Bank of Switzerland, UBILAB.* May 1994.

Lecture Notes in Computer Science: Proceedings of Eurocrypt 94. Vol. 950. Springer.

Keywords: blind signatures, cryptology

Pages: 428-432.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

A universal statistical test for random bit generators

Ueli M. Maurer. *Institute of Theoretical Computer Science, ETH Zürich.* 1992.

Journal of Cryptology. Vol. 5. Nr. 2.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Secret key agreement by public discussion from common information

Ueli M. Maurer. *Institute of Theoretical Computer Science, ETH Zürich.* 1993.

IEEE Transactions on Information Theory. Vol. 39.

Pages: 733-742.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

The Strong Secret Key Rate of Discrete Random Triples

Ueli M. Maurer. *Institute of Theoretical Computer Science, ETH Zürich.* 1994.

Communication and Cryptography -- Two Sides of One Tapestry. Kluwer Academic Publishers.

Pages: 271-285.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Fair Blind Signatures

Markus Stadler, Jean-Marc Piveteau, Jan Camenisch. *Institute for Theoretical Computer Science, ETH Zürich, and Union Bank of Switzerland, UBILAB.* May 1995.

Lecture Notes in Computer Science: Advances in Cryptology - EUROCRYPT '95. Vol. 921. Springer Verlag.

Pages: 209-219.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Towards the Equivalence of Breaking the Diffie-Hellman Protocol and Computing Discrete Logarithms

Ueli M. Maurer. *Institute of Theoretical Computer Science, ETH Zürich.* 1994.

Lecture Notes in Computer Science: Advances in Cryptology - CRYPTO '94. Vol. 839. Springer-Verlag, Berlin.

Pages: 271-281.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Cascade ciphers: the importance of being first

Ueli M. Maurer, James L. Massey. *Institute for Theoretical Computer Science, ETH Zürich; Institute for Signal and Information Processing, ETH Zürich.* 1993.
Journal of Cryptology. Vol. 6. Nr. 1.
Pages: 89-105.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Singularities Make Spatial Join Scheduling Hard

Gabriele Neyer, Peter Widmayer. *Institute for Theoretical Computer Science, ETH Zürich.* December 1997.
Keywords: spatial, rectangular, join, scheduling, Hamiltonian path
Pages: 22. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Towards Decentralized Distributed Data Structures

Roger Wattenhofer, Peter Widmayer. *Institute for Theoretical Computer Science, ETH Zürich.* July 1997.
Keywords: Distributed Data Structures, Distributed Counting, Hot-Spot, Bottleneck, Decentralization, Efficiency
Pages: 7. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

An Inherent Bottleneck in Distributed Counting

Roger Wattenhofer, Peter Widmayer. *Institute for Theoretical Computer Science, ETH Zürich.* August 1997.

Keywords: Hot Spot, Distributed Counter, Bottleneck

Pages: 10. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

The Alps at your Fingertips: Virtual Reality and Geoinformation Systems

Renato Pajarola, Thomas Ohler, Peter Stucki, Kornel Szabo, Peter Widmayer. *Institute of Theoretical Computer Science, ETH Zürich.*

February 1998.

Keywords: virtual reality geoinformation spatial access

Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Pattern Matching in Compressed Raster Images

Renato Pajarola, Peter Widmayer. *Institute of Theoretical Computer Science, ETH Zürich.* August 1996.

Keywords: image compression, pattern matching

Pages: 13. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Spatial Indexing into Compressed Raster Images: How to Answer Range Queries Without Decompression

Renato Pajarola, Peter Widmayer. *Institute of Theoretical Computer Science, ETH Zürich.* August 1996.

Keywords: image compression, spatial access

Pages: 7. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Balanced Distributed Search Trees Do Not Exist

Brigitte Kroell, Peter Widmayer. *Institute of Theoretical Computer Science, ETH Zürich.* 1995.

Keywords: balanced distributed search trees

Pages: 12.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Maintaining Voronoi Diagrams in Parallel

Thomas Roos. *ETH Zürich.* 1994.

Keywords: computational geometry, moving objects, Voronoi diagrams, PRAM

Pages: 8.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Approximate Multiple String Matching Using Spatial Indexes

Edouard Bugnion, Thomas Roos, Fei Shi, Peter Widmayer, Felizitas Widmer. *ETH Zürich.* 1995.

Keywords: approximate string matching, edit distance, monotonous bisector tree, multiple string matching, q-gram distance, spatial index

Pages: 13.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

A Virtual Reality based System Environment for Intuitive Walk-Throughs and Exploration of Large-Scale Tourist Information

K. Szabo, P. Stucki, P. Aschwanden, T. Ohler, R. Pajarola, P. Widmayer. *Institute of Theoretical Computer Science, ETH Zürich, MultiMedia Laboratory, University of Zürich.* January 1995.

Keywords: virtual reality, gis

Pages: 9.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

On Optimal Cuts of Hyperrectangles

Fabrizio d'Amore, Viet Hai Nguyen, Thomas Roos, and Peter Widmayer. *Universita di Roma 'La Sapienza', ETH Zürich.* 1995.

Keywords: rectangles, balanced cuts, separation, binary space partition

Pages: 21.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Space Filling Curves and Their Use in the Design of Geometric Data Structures

Tetsuo Asano, Desh Ranjan, Thomas Roos, Emo Welzl, and Peter Widmayer. *Osaka Electro-Communication University, New Mexico State University, Free University of Berlin, and ETH Zürich.* 1995.

Keywords: space filling curves, geometric data structures

Pages: 13.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu](#)-compressed Postscript]

Voronoi Diagrams of Moving Points

Gerhard Albers, Joseph S.B. Mitchell, Leonidas J. Guibas, and Thomas Roos. *SUNY Stonybrook, Stanford University, and ETH Zürich.* 1995.

Keywords: computational geometry, Davenport-Schinzel sequence, moving objects, Voronoi diagram

Pages: 14.

Available files: [[abstract](#)] [[plain, unix-](#) or [gnu](#)-compressed Postscript]

Surface Modelling with Guaranteed Consistency - An Object-Based Approach

Christopher M. Gold and Thomas Roos. *Université Laval Quebec City, ETH Zürich.* 1994.

Keywords: geographic information systems, surface modelling, surface approximation

Pages: 18.

Available files: [[abstract](#)]

Efficiency Analysis of Overlapped Quadtrees

Michael Vassilakopoulos, Yannis Manolopoulos, Brigitte Kroell. *Institute of Theoretical Computer Science, ETH Zürich.*

Keywords: quadtree

Pages: 18.

Available files: [[abstract](#)] [[plain, unix-](#) or [gnu](#)-compressed Postscript]

On Optimal Multiversion Access Structures

Bruno Becker, Stephan Gschwind, Thomas Ohler, Bernhard Seeger, Peter Widmayer. *Institute of Theoretical Computer Science, ETH*

Zürich. 1993.

Keywords: multiversion, access structure

Pages: 19.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

IGIS'94: Geographic Information Systems

Juerg Nievergelt, Thomas Roos, Hans-Joerg Schek, and Peter Widmayer (Eds.). ETH Zürich. 1994.

Keywords: geographic information systems

Pages: 292.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Distributing a Search Tree Among a Growing Number of Processors

Brigitte Kroell, Peter Widmayer. Institute of Theoretical Computer Science, ETH Zürich. 1994.

Keywords: distribution, search tree

Pages: 12.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Spatial Reallocation of Global Gridded Climate Datasets

K. A. Meier, H. Hinterberger, H. Gilgen. Institute of Scientific Computing, ETH Zürich. September 1994.

IGIS'94: Geographic Information Systems, LNCS 884, February/March 1994. Monte Verita/Ascona. Springer Verlag.

Keywords: Gridfile, Scientific Data

Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Spatial Data Reallocation Based on Multidimensional Range Queries(A Contribution to Data Management for the Earth Sciences)

H. Hinterberger, K. A. Meier, H. Gilgen. *Institute of Scientific Computing, ETH Zürich.* September 1994.

Proceedings of the Seventh International Working Conference on Statistical and Scientific Database Management, SSDBM 94, September 28 - 30, 1994. Charlottesville(Virginia). IEEE Computer Society Press.

Keywords: Gridfile, Scientific Data

Pages: 12. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

A Type System for Computer Algebra

P. S. Santas. *Institute of Scientific Computation, ETH Zürich.* March 1995.

Journal of Symbolic Computation. Nr. 19.

Keywords: subtypes, parameterized types, existential types, type inference, computer algebra

Pages: 79 - 109. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Least Squares Fitting of Circles and Ellipses

W. Gander, G. H. Golub, R. Strebel. *Institute of Scientific Computing, ETH Zürich.* 1994.

BIT. Nr. 34.

Keywords: least squares, curve fitting, singular value decomposition

Pages: 556 - 577. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

Putting Icons into (Con-)Text

W. Weck. *Institute of Scientific Computing, ETH Zürich.* March 1994.

Proceedings of the Thirteenth International Conference on Technology of Object-Oriented Languages and Systems, TOOLS EUROPE '94.
Versailles(France). Prentice Hall.

Keywords: user-interfaces, compound-documents, Oberon

Pages: 12. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

A Generic Computer Algebra Library in Oberon

D. Gruntz, W. Weck. *Institute of Scientific Computing, ETH Zürich.* August 1994.

Keywords: computer-algebra, object-oriented-programming, Oberon

Pages: 12. Language: English.

Available files: [[abstract](#)] [[plain](#), [unix-](#) or [gnu-](#)compressed Postscript]

[[CS-Department](#) | [Up](#)]

ETH Zürich: Department of Computer Science

[Comments to webmaster@inf.ethz.ch](mailto:Comments_to_webmaster@inf.ethz.ch).

February 10, 1998