

List of published reports "SYSPRO"

130/11	MA. Habib	Role inheritance with object-based DSD
129/11	M.A. Habib	Mutual Exclusion and Role Inheritance affecting Least Privilege in RBAC
128/11	M.Köck A.Paramythis	Activity sequence modelling and dynamic clustering for personalized e-learning
127/10	F.König A.Paramythis	Closing the Circle: IMS LD Extensions for Advanced Adaptive Collaboration Support
126/10	F.König A.Paramythis	Collaboration Contexts, Services, Events and Actions: Four Steps Closer to Adaptive Collaboration Support in IMS LD
125/10	M.A.Habib Ch.Praher	Object Based Dynamic Separation of Duty in RBAC
124/10	M.Köck A.Paramythis	Towards Adaptive Learning Support on the Basis of Behavioural Patterns in Learning Activity Sequences
123/10	M.Sonntag	Group-Adaptive Personal Learning History
122/10	F.König A.Paramythis	Towards Improved Support for Adaptive Collaboration Scripting in IMS LD
121/10	D.Hauger A.Paramythis St. Weibelzahl	Your Browser is Watching You: Dynamically Deducing User Gaze from Interaction Data
120/09	L.Van Velsen F.König A.Paramythis	Assessing the Effectiveness and Usability of Personalized Internet Search through a Longitudinal Evaluation
119/09	M.Sonntag	Exercise generation by group models for autonomous web-based learning
118/09	M.Sonntag	Boundaries of Openness in the IT area
117/09	F.König L.Van Velsen A.Paramythis	Finding <i>My</i> Needle in the Haystack: Effective Personalized Re-ranking of Search Results in Prospector
116/09	D.Hauger	Using Asynchronous Client-Side User Monitoring to Enhance User Modeling in Adaptive E-Learning Systems
115/09	D.Hauger	Enhancing User Models by Client-Side User-Monitoring
114/09	D.Hauger L.Van Velsen	Analyzing Client-Side Interactions to Determine Reading Behavior
113/09	M.Köck	Towards Intelligent Adaptive E-Learning Systems
112/09	J.R.Mühlbacher Ch.Praher	DS RBAC – Dynamic Sessions in Role Based Access Control
111/08	M.Köck	Computational Intelligence for Communication and Cooperation

Guidance in Adaptive E-Learning Systems

110/08	M.Sonntag A.Paramythis	Adaptive Feedback for legal E-Learning
109/08	F.König	The Art of WWWar Web Browsers as Universal Platforms for Attacks on Privacy, Network Security and Arbitrary Targets
108/08	D.Hauger	Fine-grained user models by means of asynchronous web technologies
107/08	D.Hauger M.Köck	State of the Art of Adaptivity in E-Learning Platforms
106/08	Ch.Praher J.Praher	Security and Privacy in an Enterprise Search Infrastructure for Mobile Devices
105/08	A.Paramythis J.R.Mühlbacher	Towards new approaches in adaptive support for collaborative e-learning
104/08	A.Paramythis	Adaptive Support for Collaborative Learning with IMS Learning Design: Are We There Yet?
103/08	M.Sonntag	Towards un-personal security
102/08	N.S.Malik F.Kupzog M.Sonntag	Domain based Security for Mobile Agents
101/08	M.Sonntag	Adaptive Legal Case Generator for Self-Study
100/08	M.Sonntag	Automatische Generierung von Übungsfällen
99/08	A.Paramythis A.Cristea	Towards Adaptation Languages for Adaptive Collaborative Learning Support
98/08	A.Paramythis F.König Ch.Schwendtner L.van Velsen	Using thematic ontologies for user- and group- based adaptive personalization in web searching
97/07	J.R.Mühlbacher A.Putzinger	Entwicklungsgeschichtliche Analogien zwischen Programmiersprachen und Lernplattformen
96/07	A.Putzinger	Upcoming Privacy Issues in Asynchronous Adaptive Hypermedia Systems
95/07	A.Putzinger	Towards Asynchronous Adaptive Hypermedia: An Unobtrusive Generic Help System
94/06	Ch.Schwendtner F.König A.Paramythis	Prospector: An adaptive front-end to the Google search engine
93/06	A.Putzinger L.Szedmina	The Application of "WeLearn" in Language Teaching
92/06	S.Loidl	Towards pervasive learning: WeLearn.Mobile –

		A CPS package viewer for handhelds
91/06	M.Sonntag	Ajax Security in Groupware
90/06	M.Sonntag	Agents as web service providers: Single agents or MAS?
89/06	M.Sonntag J.R.Mühlbacher	Deriving Sub-Courses from CPS Packages by Metadata Taxonomy Filtering
88/05	M.Sonntag	A small product line needing requisitely holistic management
87/05	A.Paramythis S.Loidl J.R.Mühlbacher M. Sonntag	A framework for uniformly visualizing and interacting with algorithms in E-Learning
86/05	S.Loidl J.R.Mühlbacher H.Schauer	Preparatory Knowledge: Propaedeutic in Informatics
85/04	J.R.Mühlbacher	Suchen in Hashtabellen mit Primitivwurzeln von Z/p
84/03	M.Sonntag S.Loidl-Reisinger	Cooperative Agent-Supported Learning with WeLearn
83/03	M.Sonntag	Legal Engineering – Introducing legal thoughts to the design of an online learning platform
82/03	S.Loidl-Reisinger M.Sonntag	Using metadata in creating offline views of e-learning content
81/03	J.R.Mühlbacher M.Sonntag	Roadmaps – Navigational Aids and Tools for Reusing Content in Distance Education
80/03	S.Loidl-Reisinger A.Paramythis	Distance Education – A Battlefield for Standards
79/02	J.R.Mühlbacher St.C.Mühlbacher S.Reisinger	Learning Arrangements and Settings for Distance Teaching/Coaching/Learning: Best Practice Report
78/02	R.Divotkey J.R.Mühlbacher S.Reisinger D.Remplbauer	The WeLearn Distance Teaching Framework
77/01	M.Sonntag J.R.Mühlbacher S.Reisinger	Personalization of Web-based Interfaces for Human and Agents
76/01	R.Hörmanseder J.R.Mühlbacher	Secure Wan Communication For Teleworkers. A Case Study
75/01	M.Sonntag S.Reisinger	Important Factors for E-Commerce

74/00	J.R.Mühlbacher	Concepts, aims, and problems which modelling in OR and OOP have in common
73/00	P.R.Dietmüller M.Jöbstl J.R.Mühlbacher W.Zwicknagl	Real-time visualisation of object structures for semantic validation
72/00	M.Sonntag	Electronic Signatures for Legal Persons
71/00	J.R.Mühlbacher	Systeme und Verwaltungsinformatik: Eine Satire mit ernstem Hintergrund
70/99	K.Hanner R.Hörmanseder	Managing Windows NT file system permissions
69/99	J.R.Mühlbacher M.Sonntag	Teaching Software Engineering and Encouraging Entrepreneurship through E-Commerce
68/99	M.Schröder	Business Engineering - Überlegungen zur gemeinsamen Gestaltung von Organisations- und Informationssystemen (ausgefallen)
67/99	J.R.Mühlbacher P.R.Dietmüller M.Jöbstl	Extendable Object Visualisation for Software Reengineering
66/98	R.Aiken P.Leng J.R.Mühlbacher H.Schauer M.Shave	Teleworking: An Internet Seminar Linking the Present with the Future
65/98	R.Aiken P.Leng J.R.Mühlbacher H.Schauer M.Shave	Interactive Seminars Using the Web: An International Experience
64/98	J.R.Mühlbacher M.Schröder	Der Weg zur Telearbeit führt über Business Reengineering
63/98	J.R.Mühlbacher	Das Ende des Präsenzunterrichtes?
62/97	B.Leisch P.Schuhmayer	An Architecture for Distributed Visualization of Technical Processes
61/95	U.Kreuzeder	Pow! - A Component Based Programming Environment
60/95	G.Eschelbeck	Remote Control with Remote Procedure Calls
59/95	J.R.Mühlbacher	Networks: Beyond Technical Aspects
58/95	G.Eschelbeck	An Architecture for Multimedia Communication in a Distributed Education Environment
57/95	G.Eschelbeck/ Ch. Hartl	A Framework for Distributed Processing of Air Pollution Dispersion Models

56/94	R.Hörmanseder	Modular design for on-line protection and observation programs
55/94	G.Eschelbeck J.R.Mühlbacher	A Framework of Classes for Distributed Controlling
54/94	G.Eschelbeck Th.Moser	Distributed Traffic-Monitoring and Evaluation in a Client-Server Architecture
53/93	B.Leisch	OPAL Oberon Portable Applications Library
52/92	G.Glawitsch	Upping the ante: Implementing an benchmarking the popular block ciphers DES, FEAL-8 and IPES on 32-bit RISC and CISC micro-processors
51/91	P.R.Dietmüller R.Hörmanseder	Dynamic Link Libraries in OS/2 Konzept und Einsatz zur Virusabwehr
50/91	F.X.Steinparz	A Comment on Cohen´s Theorem about Undeciability of Viral Dedection
49/91	G.Glawitsch	A high performance software implementation of the Data Encryption Algorithm (DEA)
48/91	J.R.Mühlbacher	Using Object Oriented Concepts for Programming with Lightweight Processes
47/90	J.R.Mühlbacher	Anerkennung und Werte in der Informatik (nicht nur) am Beispiel der Computer Viren
46/89	A.Novacek	Systemprogrammieren mit Modula-2: Ein Software-Interface zu einer Sprechplatine
45/88	R.Hörmanseder F.X.Steinparz	Überlegungen zu selbstreproduzierenden Programmen (Computer-Viren)
44/87	R.Hörmanseder F.X.Steinparz	A Modula-2 Supervisor for Multitasking with MS-DOS
43/87	A.Novacek	Das Interfacing von Modula-2-Programmen zu anderen Software-Produkten am Beispiel der Index-Verwaltung FABS
42/87	K.Stadler	Sprachvollsynthese mit Talkman
41/87	F.X.Steinparz	Aspekte der Automation eines Archives für Meldungsvermittlungssystem im Rahmen der Büroautomation
40/87	F.Bauer R.Hörmanseder	Anschluß der Bildschirmprojektoren SONY VPH-722QM/ VPH-102OQM an den IBM-Enhanced-Graphics-Adapter (EGA)
39/86	S.Hofer	MBASE III - Eine Schnittstelle zwischen DBASE II und Modula 2
38/86	A.Novacek	Datentransfer zwischen PCs verschiedener Typen
37/86	J.R.Mühlbacher W.Pree H.Sikora	Endbericht zum Projekt "Lehrmaterialentwicklung für einen Kurs: ´Einführung in die EDV durch BTX´"
36/86	G.Chroust	Datenflußmechanismen - Eine Übersicht

35/85	A.Novacek	Die time stamp Methode zur Adressierung und Abspeicherung von erweiterbaren Matrizen
34/85	J.R.Mühlbacher	Anschluß einer Mouse mit Modula 2 unter DOS auf dem IBM-PC
33/85	M.Krennmayr	Kollisionserkennung und -vermeidung für Manipulatoren
32/85	M.Putz	Theoretische Überlegungen zu Schwarzweiß- und Farbbildübertragungen sowie der Aufbau eines Anschaltegerätes für Computer-Farbsignale in der Praxis
31/85	J.R.Mühlbacher	EDV-Unterricht und Humanistische Ausbildung
30/84	R.Hörmanseder J.R.Mühlbacher K.Stadler	Muesli, an operating system dedicated to teaching microprocessor software development
29/84	H.Lackinger J.R.Mühlbacher	Lernen mit Bildschirmtext: dezentral und zeitlich ungebunden
28/83	J.R.Mühlbacher F.X.Steinparz	Koordinatentransformation zur Robotersteuerung
27/82	J.R.Mühlbacher	Microprozessor-Software-Labor (MUE-LAB) in der Berufsbildung: Erfahrungen, Konzepte, Vorschläge
26/82	J.R.Mühlbacher F.Ortner	Tutorial: Schrittmotorsteuerung mit Mikroprozessoren
25/82	G.Chroust	Firmware Support for Software
24/82	G.J.Kriegl	Bibliography on Efficient Programming in Virtual Memory Systems
23/82	G.Chroust	5 Jahre Mikroprogrammierung in Linz
22/82	G.Chroust A.Kreuzer E.Feilmair	Experimente in Vertikaler Verlagerung
21/82	J.R.Mühlbacher	Über den Stellenwert der Roboter in der Angewandten Informatik
20/81	R.R.Wagner	Some Remarks on the RM/T
19/81	A. Kreuzer	Verlagerung von Softwarekomponenten aus höheren Programmiersprachen in die Mikroprogrammebene
18/81	G.Chroust	Firmware and Microprogramming in High-End Computers
17/81	G.Chroust	Firmware Support in High-End Computers
16/81	F.X.Steinparz	On the existence of F-factors
15/81	J.R.Mühlbacher	A brief introduction into structured microprocessor software development including complaints on current assembly languages in use
14/80	J.R.Mühlbacher F.X.Steinparz G.Tinhofer	Families of F-factors of graphs

13/80	E.Feilmair K.Stadler	A Microprogrammed CSECT Monitor
12/80	G.Chroust A.Kreuzer K.Stadler	A Microprogrammed Page Fault Monitor
11/80	J.R.Mühlbacher	Full table scatter storage parallel searching
10/79	J.R.Mühlbacher F.X.Steinparz	Canonical F-Factors of Graphs
9/79	F.G.Duncan J.R.Mühlbacher	Storage structure for rivalling multiprocessor organization
8/79	J.R.Mühlbacher	μ -LAB "Mikroprozessor-Software-Labor" Ein Beitrag zur Ausbildung in Praktischer Informatik
7/79	J.R.Mühlbacher	A case study for programming in a paged environment: An implementation of Gustavson's fast algorithm for sparse matrix multiplication
6/78	B.Losbichler	Zur Softwareausbildung im Informatikstudium: Programmiermethodik einer phasenorientierten Softwareentwicklung
5/78	G.Chroust J.R.Mühlbacher	Rivalling Multiprocessor Organization: An approach to performance increases
4/78	G.Chroust A.Kreuzer	Dokumentation zu den IOP-Lade-Programmen
3/78	J.R.Mühlbacher	F-Factors of Graphs: a generalized Matching Problem
2/77	J.R.Mühlbacher	Magische Quadrate und ihre Verallgemeinerung: ein graphentheoretisches Problem
1/77	J.R.Mühlbacher	Vorstellung des Institutes