

1.	Record Nr.	UNINA990001764150403321
	Autore	Gagnaux, Pierre
	Titolo	Moments de dipole et spectres infrarouges de compose d'addition formes par le bromure d'aluminium avec desnitroderives / Pierre Cagnaux
	Pubbl/distr/stampa	Genève : Editions Médecine et Hygiène, 1958
	Descrizione fisica	30 p. ; 24 cm
	Disciplina	541.3
	Locazione	FAGBC
	Collocazione	60 OP. 51/29
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910483845103321
	Titolo	Metainformatics : International Symposium, MIS 2004, Salzburg, Austria, September 15-18, 2004, Revised Selected Papers / / edited by Uffe Kock Wiil
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
	Edizione	[1st ed. 2005.]
	Descrizione fisica	1 online resource (VIII, 221 p.)
	Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 3511
	Altri autori (Persone)	WiilUffe Kock
	Disciplina	004
	Soggetti	Application software Multimedia systems Software engineering Computer programming Artificial intelligence Natural language processing (Computer science) Computer and Information Systems Applications Multimedia Information Systems Software Engineering Programming Techniques Artificial Intelligence Natural Language Processing (NLP)

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Computer Aided Composition -- Supporting Tools for Designing-By-Contract in Component-Based Applications -- Access Rights – The Keys to Cooperative Work/Learning -- Flexible Notifications and Task Models for Cooperative Work Management -- Managing Ontological Complexity: A Case Study -- Looking Beyond Computer Applications: Investigating Rich Structures -- Towards a Generic Building Block for Component-Based Open Hypermedia Systems -- Applying Information Visualisation Techniques to Spatial Hypertext Tools -- An Agenda for Structural Computing Research -- Assessing the Impacts of Open Hypermedia Problems on Structural Computing -- Structural Engineering: Processes and Tools for Developing Component-Based Open Hypermedia Systems -- A Semantic Representation for Domain-Specific Patterns -- Describing Use Cases with Activity Charts -- Spatial Constraint Modelling with a GIS Extension of UML and OCL: Application to Agricultural Information Systems -- Location and Tracking Services for a Meta-UbiComp Environment -- Applying Structural Computing Paradigms to Domain Analysis -- Content Engineering: Bridging the Gap Between Content Creation and Consumption -- Blog Perspectives.
Sommario/riassunto	<p>This volume contains the ?nal proceedings of the 2004 Metainformatics Sym- sium (MIS 2004). The event was held during 15-18 September 2004 in Salzburg, Austria at Salzburg Research. MIS is an annual event focusing on ?nding common ground shared by - searchers and practitioners in many di?erent computer science areas who may use similar methods to achieve di?erent ends. The goal is to ?nd useful abstr- tions, notations, analytical frameworks, formalisms, and systems that improve</p> <p>our understanding of the underlying structures of various disciplines and fami- lies of systems within computer science. Ideally these constructs should have use- ness in conveying knowledge and understanding across disciplinary boundaries. The proceedings of previous MIS events were also published by Springer in the Lecture Notes in Computer Science series: LNCS 3002 (2003), LNCS 2641 (2002), LNCS 2266 (2001), and LNCS 1903 (2000). As with previous events in the MIS series, MIS 2004 attracted quality papers and brought together researchers from many di?erent ?elds within computer s- ence.</p> <p>We experienced interesting presentations and lively discussions in Salzburg. I hope that you will ?nd the papers contained in this volume as interesting as the other members of the Program Committee and I have. This volume would not have been possible without the help and assistance of many people. In particular, I would like to acknowledge the assistance of the Springer editors, Anna Kramer and Christine Gun " ther, and the Executive Editor of the LNCS series, Alfred Hofmann.</p>