

1. Record Nr.	UNINA9910711217003321
Autore	Whetstone James R
Titolo	Measurements of coefficients of discharge for concentric flange-tapped square-edged orifice meters in natural gas over the Reynolds number range 25,000 to 16,000,000 // James R. Whetstone
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 1989
Descrizione fisica	1 online resource
Collana	NIST technical note ; ; 1270
Altri autori (Persone)	WhetstoneJames R
Soggetti	Flow meters Gas-meters
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	1989. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910483351003321
Titolo	On the Move to Meaningful Internet Systems, OTM 2010 : Confederated International Conferences: CoopIS, IS, DOA and ODBASE, Hersonissos, Greece, October 25-29, 2010, Proceedings, Part I // edited by Tharam Dillon, Pilar Herrero
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	3-642-16934-1
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XXII, 703 p. 230 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 6426
Altri autori (Persone)	MeersmanR DillonTharam S. <1943-> HerreroPilar <1959->
Disciplina	004.6
Soggetti	Computer networks Software engineering Computer programming Application software Artificial intelligence Computer Communication Networks Software Engineering Programming Techniques Computer and Information Systems Applications Artificial Intelligence
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	On the Move 2010 Keynotes -- OTM'10 Keynote -- OTM'10 Keynote -- COOPIS'10 Keynote -- Cooperative Information Systems (CoopIS) International Conference 2010 -- COOPIS'10 - PC Co-chairs Message -- Coopis Keynote Paper -- Configurable Services in the Cloud: Supporting Variability While Enabling Cross-Organizational Process Mining -- Process Models and Management -- A Process View Framework for Artifact-Centric Business Processes -- Monitoring Unmanaged Business Processes -- Fast Business Process Similarity

Search with Feature-Based Similarity Estimation -- Quality Assessment of Business Process Models Based on Thresholds -- Merging Business Process Models -- Compliant Business Process Design Using Refinement Layers -- COMPRO: A Methodological Approach for Business Process Contextualisation -- Reducing Exception Handling Complexity in Business Process Modeling and Implementation: The WED-Flow Approach -- Modeling of Cooperation -- Continuous Monitoring in Evolving Business Networks -- Collaborative Coordination of Activities with Temporal Dependencies -- Generic Algorithms for Consistency Checking of Mutual-Exclusion and Binding Constraints in a Business Process Context -- Services Computing -- Collaborative Filtering Technique for Web Service Recommendation Based on User-Operation Combination -- Policy-Based Attestation of Service Behavior for Establishing Rigorous Trust -- Collecting, Annotating, and Classifying Public Web Services -- Managing Conflict of Interest in Service Composition -- Modelling and Automated Composition of User-Centric Services -- Coordinating Services for Accessing and Processing Data in Dynamic Environments -- Information Processing and Management -- The Roles of Reliability and Reputation in Competitive Multi Agent Systems -- Multilayer Superimposed Information for Collaborative Annotation in Wikis -- Supporting Complex Changes in Evolving Interrelated Web Databanks -- Workflow ART -- A Behavioral Similarity Measure between Labeled Petri Nets Based on Principal Transition Sequences -- Efficient and Accurate Retrieval of Business Process Models through Indexing -- The Biconnected Verification of Workflow Nets -- Business Process Scheduling with Resource Availability Constraints -- Achieving Recovery in Service Composition with Assurance Points and Integration Rules -- Business Protocol Adaptation for Flexible Chain Management -- Business Process Monitoring with BPath -- Human-Based Cooperative Systems -- CoMaP: A Cooperative Overlay-Based Mashup Platform -- Composing Near-Optimal Expert Teams: A Trade-Off between Skills and Connectivity -- Complementarity in Competence Management: Framework and Implementation -- Scalable XML Collaborative Editing with Undo -- A Cooperative Approach to View Selection and Placement in P2P Systems -- Ontology and Workflow Challenges -- Satisfaction and Coherence of Deadline Constraints in Inter-Organizational Workflows -- An Ontological Approach for Semantic Annotation of Supply Chain Process Models -- Defining Process Performance Indicators: An Ontological Approach -- Peer Rewiring in Semantic Overlay Networks under Churn -- International Symposium on Information Security (IS) International Conference 2010 -- IS'10 - PC Co-chairs Message -- Access Control, Authentication and Policies -- Mutual Preimage Authentication for Fast Handover in Enterprise Networks -- Supporting Role Based Provisioning with Rules Using OWL and F-Logic -- Using Real Option Thinking to Improve Decision Making in Security Investment -- Secure Architectures -- Context Sensitive Privacy Management in a Distributed Environment -- Semantic Attestation of Node Integrity in Overlays -- Applicability of Security Patterns -- Cryptography -- Leakage Quantification of Cryptographic Operations.

Sommario/riassunto

and ontologies, and CoopIS (Cooperative Information Systems, since 1993), concerning the application of these technologies in an enterprise context through, for example, workflow systems and knowledge management. In 2007 the IS workshop (Information Security) was added to try cover also the specific issues of security in complex Internet-based information systems. Each of the main conferences specifically seeks high-quality contributions and

encourages researchers to treat their respective topics within a framework that incorporates jointly (a) theory, (b) conceptual design and development, and (c) applications, in particular case studies and industrial solutions. Following and expanding the model created in 2003, we again solicited and selected quality workshop proposals to complement the more "archival" nature of the main conferences with research results in a number of selected and more "avant-garde" areas related to the general topic of Web-based distributed computing. For instance, the so-called Semantic Web has given rise to several novel research areas combining linguistics, information systems technology and artificial intelligence, such as the modeling of (legal) regulatory systems and the ubiquitous nature of their usage. We were glad to see that seven of our successful earlier workshops (ADI, EI2N, SWWS, ORM, OnToContent, MONET, ISDE) re-appeared in 2010 with, in some cases, a fourth or even fifth edition, - ten in alliance with other older or newly emerging workshops, and that no fewer than four brand-new independent workshops could be selected from proposals and hosted: AVYTAT, DATAVIEW, P2PCDVE, SeDeS.
