

| | | |
|----|-------------------------|--|
| 1. | Record Nr. | UNISALENTO991000042149707536 |
| | Autore | Ceccato, Silvio |
| | Titolo | Corso di linguistica operativa / a cura di Silvio Ceccato |
| | Pubbl/distr/stampa | Milano : Longanesi, [1969] |
| | Descrizione fisica | 321 p. : ill. ; 23 cm |
| | Collana | Galileo |
| | Disciplina | 400 |
| | Soggetti | Linguistica |
| | Lingua di pubblicazione | Italiano |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
| 2. | Record Nr. | UNINA9910299248903321 |
| | Titolo | Perspectives in Business Informatics Research : 14th International Conference, BIR 2015, Tartu, Estonia, August 26-28, 2015, Proceedings // edited by Raimundas Matulevicius, Marlon Dumas |
| | Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015 |
| | ISBN | 3-319-21915-4 |
| | Edizione | [1st ed. 2015.] |
| | Descrizione fisica | 1 online resource (XVI, 291 p. 88 illus.) |
| | Collana | Lecture Notes in Business Information Processing, , 1865-1356 ; ; 229 |
| | Disciplina | 658.4038 |
| | Soggetti | Business information services Application software Information technology - Management Electronic data processing - Management Medical informatics IT in Business Computer and Information Systems Applications Computer Application in Administrative Data Processing IT Operations Health Informatics |

| | |
|-------------------------|--|
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di contenuto | <p>Keynotes -- The Next Wave of Research in Business Process Management -- Liquid Business Process Model Collections: How to Get There -- Business Information Systems Interoperability -- Creation of Smart-Contracting Collaborations for Decentralized Autonomous Organizations -- Reliable Customers and Credible Fixed-Price Contracts for Software Development Projects: A Study of one Supplier's Contracts -- Life Events: a Crucial Point of e-Government -- A Linked Data Model for Web API-s -- Business Information System Requirements and Architecture -- Requirement Elicitation using Business Process Models -- Elements and Characteristics of Enterprise Architecture Capabilities -- Governing IT Services for Quantifying Business Impact -- On Design Research { Some Questions and Answers -- Business Process and Decision Management -- Selecting the "Right" Notation for Business Process Modeling: Experiences from an Industrial Case -- Modeling and Animation of Crisis Management Process with Statecharts -- Change Point Detection and Dealing with Gradual and Multi-Order Dynamics in Process Mining -- Quick Decide { A Tool to Aid the Analytic Hierarchy Process for Group Decisions -- Business Information Systems Development -- The Most Prominent Software Development Concepts Cited in IT Professionals' Blogs -- Towards a Consumer Preference-based Taxonomy for Information Systems Development -- Code Transformation Pattern Alignments and Induction for ERP Legacy Systems Migration -- Passive Condition Pre-Enforcement for Rights Exporting -- Research in Progress -- A Business Process Based Method for Capability Modelling -- Modeling for Viability -- Towards Graphical Query Notation for Semantic Databases -- Conceptualizing a Network Process Model Based Production Platform.</p> |
| Sommario/riassunto | <p>This book constitutes the proceedings of the 14th International Conference on Perspectives in Business Informatics Research, BIR 2015, held in Tartu, Estonia, in August 2015. Overall, 49 submissions from 16 countries were rigorously reviewed by 47 members of the Program Committee representing 23 countries. The selected 16 full papers and 4 short papers are included in this volume. The conference theme was "making business information systems interoperable and adaptive in highly interconnected and changing contexts". The papers have been organized in topical sections on business information systems interoperability, business information system requirements and architecture, business process and decision management, business information systems development, and research in progress.</p> |