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| 1. Record Nr. | UNISA996392228903316 |
| Titolo | A true copy of the articles agreed upon for the surrender of Pontefract Castle on March 22. 1648 [[electronic resource]] : With a perfect list of all the provisions of war remaining within the Castle. Also Major General Lamberts letter to the Honorable the Speaker in Parliament, for the demolishing of the said castle. Imprimatur, Gilbert Mabbot |
| Pubbl/distr/stampa | London, : Printed for John Playford, and are to be sold at his shop in the Inner Temple, 1649 |
| Descrizione fisica | 8 p |
| Altri autori (Persone) | LambertJohn <1619-1683.> |
| Soggetti | Great Britain History Civil War, 1642-1649 Early works to 1800 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Annotation on Thomason copy: "March 29". Reproduction of the original in the British Library. |
| Sommario/riassunto | eebo-0018 |

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| 2. Record Nr. | UNINA9910795825303321 |
| Autore | Khajepour Amir |
| Titolo | Electric and hybrid vehicles : technologies, modeling, and control : a mechatronic approach / / Amir Khajepour, M. Saber Fallah, Avesta Goodarzi |
| Pubbl/distr/stampa | Chichester, England : , : Wiley, , 2014 2014 |
| ISBN | 1-118-40311-8 |
| Descrizione fisica | 1 online resource (433 pages) : illustrations |
| Altri autori (Persone) | FallahM. Saber GoodarziAvesta |
| Disciplina | 629.22/93 |
| Soggetti | Electric vehicles Hybrid electric vehicles |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references at the end of each chapters and index. |

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| 3. Record Nr. | UNINA9910483539503321 |
| Titolo | Transactions on Computational Science II / / edited by Yingxu Wang, Yiyu Y. Yao, Guoyin Wang |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008 |
| ISBN | 3-540-87563-8 |
| Edizione | [1st ed. 2008.] |
| Descrizione fisica | 1 online resource (XI, 250 p.) |
| Collana | Transactions on Computational Science, , 1866-4733 ; ; 5150 |
| Disciplina | 502.85 |
| Soggetti | Software engineering Computer science—Mathematics Computers Computer science - Mathematics Software Engineering/Programming and Operating Systems Mathematics of Computing Theory of Computation Computational Science and Engineering |
| 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 | Regular Papers -- Perspectives on Denotational Mathematics: New Means of Thought -- On Contemporary Denotational Mathematics for Computational Intelligence -- Mereological Theories of Concepts in Granular Computing -- On Mathematical Laws of Software -- Rough Logic and Its Reasoning -- On Reduct Construction Algorithms -- Attribute Set Dependence in Reduct Computation -- A General Model for Transforming Vague Sets into Fuzzy Sets -- Quantifying Knowledge Base Inconsistency Via Fixpoint Semantics -- Contingency Matrix Theory I: Rank and Statistical Independence in a Contingency Table -- Applying Rough Sets to Information Tables Containing Possibilistic Values -- Toward a Generic Mathematical Model of Abstract Game Theories -- A Comparative Study of STOPA and RTPA. |
| Sommario/riassunto | The LNCS journal Transactions on Computational Science reflects recent developments in the field of Computational Science, conceiving the field not as a mere ancillary science but rather as an innovative |

approach supporting many other scientific disciplines. The journal focuses on original high-quality research in the realm of computational science in parallel and distributed environments, encompassing the facilitating theoretical foundations and the applications of large-scale computations and massive data processing. It addresses researchers and practitioners in areas ranging from aerospace to biochemistry, from electronics to geosciences, from mathematics to software architecture, presenting verifiable computational methods, findings and solutions and enabling industrial users to apply techniques of leading-edge, large-scale, high performance computational methods.

Transactions on Computational Science II is devoted to the subject of denotational mathematics for computational intelligence. Denotational mathematics, as a counterpart of conventional analytic mathematics, is a category of expressive mathematical structures that deals with high-level mathematical entities beyond numbers and sets, such as abstract objects, complex relations, behavioral information, concepts, knowledge, processes, granules, and systems. This volume includes 12 papers covering the following four important areas: foundations and applications of denotational mathematics; rough and fuzzy set theories; granular computing; and knowledge and information modeling.
