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| 1. Record Nr.           | UNISALENT0991003458749707536                            |
| Autore                  | Istituto geografico De Agostini <Novara>                |
| Titolo                  | Lazio, Marche, Umbria / Istituto geografico De agostini |
| Pubbl/distr/stampa      | Novara : Istituto geografico De Agostini, [1996]        |
| ISBN                    | 8841536241  |
| Descrizione fisica      | 384 p. : ill. ; 23 cm.                                  |
| Collana                 | Guida turistica d'Italia                                |
| Disciplina              | 914.504   |
| Soggetti                | Lazio Guide<br>Marche Guide<br>Umbria Guide             |
| Lingua di pubblicazione | Italiano  |
| Formato                 | Materiale a stampa                                      |
| Livello bibliografico   | Monografia  |

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| 2. Record Nr.           | UNICAMPANIAVAN00053660  |
| Titolo                  | 1: Cultura, lingua e documentazione storico-archeologica : atti del 1. corso seminariale, Rossano, 20-26 febbraio 1992 / a cura di Giovanna De Sensi Sestito  |
| Pubbl/distr/stampa      | Soveria Mannelli, : Rubbettino, 1995  |
| Descrizione fisica      | XI, 346 p. : ill. ; 24 cm.  |
| Lingua di pubblicazione | Italiano  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| 3. Record Nr.           | UNINA9910483740203321   |
| Autore                  | Klahold André   |
| Titolo                  | Computer Aided Writing / / by André Klahold, Madjid Fathi   |
| Pubbl/distr/stampa      | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020   |
| ISBN                    | 3-030-27439-X   |
| Edizione                | [1st ed. 2020.]   |
| Descrizione fisica      | 1 online resource (178 pages) : illustrations   |
| Disciplina              | 005<br>005.52   |
| Soggetti                | Engineering—Data processing<br>Computational intelligence<br>Data mining<br>Natural language processing (Computer science)<br>Robotics<br>Automation<br>Data Engineering<br>Computational Intelligence<br>Data Mining and Knowledge Discovery<br>Natural Language Processing (NLP)<br>Robotics and Automation |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |

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| Livello bibliografico | Monografia   |
| Nota di bibliografia  | Includes bibliographical references and index.   |
| Nota di contenuto     | Writing and Writing Tools -- A Model of the Writing Process -- Word processing as writing support -- Journalism as a Professional Form of Writing -- Research as an elementary component -- Content Management -- Knowledge Discovery from Text (KDT) -- Recommender Systems -- Future Developments and Forecasts -- Automatic Text Generation -- Index of Figures -- Bibliography.  |
| Sommario/riassunto    | This book deals with "Computer Aided Writing", CAW for short. The contents of that is a sector of Knowledge based techniques and Knowledge Management. The role of Knowledge Management in social media, education and Industry 4.0 is out of question. More important is the expectation of combining Knowledge Management and Cognitive Technology, which needs more and more new innovations in this field to face recent problems in social and technological areas. The book is intended to provide an overview of the state of research in this field, show the extent to which computer assistance in writing is already being used and present current research contributions. After a brief introduction into the history of writing and the tools that were created, the current developments are examined on the basis of a formal writing model. Tools such as word processing and content management systems will be discussed in detail. The special form of writing, "journalism", is used to examine the effects of Computer Aided Writing. We dedicate a separate chapter to the topic of research, since it is of essential importance in the writing process. With Knowledge Discovery from Text (KDT) and recommendation systems we enter the field of Knowledge Management in the context of Computer Aided Writing. Finally, we will look at methods for automated text generation before giving a final outlook on future developments. |