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| 1. Record Nr. | UNINA990006205300403321 |
| Autore | Berelson, Bernard R. <1912-1979> |
| Titolo | Voting : a Study of Opinion Formation in a Presidential Campaign / Bernard R. Berelson, Paul F. Lazarsfeld, William N. McPhee |
| Pubbl/distr/stampa | Chicago : The University of Chicago Press, 1954 |
| Descrizione fisica | XIX,, 395 p. ; 24 cm |
| Disciplina | 342.73 |
| Locazione | FGBC |
| Collocazione | I D 380 |
| Lingua di pubblicazione | Non definito |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNISA990002910470203316 |
| Autore | VANNINI, Carlo <1956- > |
| Titolo | Reggio Emilia / introduzione storica di Umberto Nobili ; testi di Elena Mussini, Massimo Mussini, Mauro Severi ; fotografie di Carlo Vannini |
| Pubbl/distr/stampa | Bologna : FMR, copyr. 2001 |
| ISBN | 88-216-0657-0 |
| Descrizione fisica | 167 p. : ill. ; 31x31 cm |
| Collana | Grand tour ; 23 |
| Disciplina | 709.45431 |
| Soggetti | Arte - Reggio Emilia |
| Collocazione | XII.2. Coll. 34/ 37 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

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| 3. Record Nr. | UNINA9910457556603321 |
| Titolo | Parmenides, venerable and awesome (Plato, Theaetetus 183e) [[electronic resource]] : proceedings of the International Symposium (Buenos Aires, October 29-November 2, 2007) // edited by Nestor- Luis Cordero |
| Pubbl/distr/stampa | Las Vegas, : Parmenides Pub., 2011 |
| ISBN | 1-283-50002-7 9786613500021 1-930972-62-8 |
| Descrizione fisica | 1 online resource (435 p.) |
| Altri autori (Persone) | CorderoNestor-Luis |
| Disciplina | 182/3 |
| Soggetti | Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and indexes. |
| Nota di contenuto | pt. 1. On Parmenides -- pt. 2. Parmenides in the tradition and cognate themes. |

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| 4. Record Nr. | UNINA9910647486903321 |
| Autore | Li Xiaofeng |
| Titolo | Artificial Intelligence Oceanography // edited by Xiaofeng Li, Fan Wang |
| Pubbl/distr/stampa | Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023 |
| ISBN | 981-19-6375-4 |
| Edizione | [1st ed. 2023.] |
| Descrizione fisica | 1 online resource (xii, 346 pages) : illustrations (chiefly color) |
| Classificazione | COM004000COM018000SCI026000SCI030000SCI042000SCI052000 |
| Altri autori (Persone) | LiXiaofeng WangFan |
| Disciplina | 551.46 |
| Soggetti | Oceanography Atmospheric science Geographic information systems Artificial intelligence Sustainability Ocean Sciences Atmospheric Science Geographical Information System Artificial Intelligence |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Theory and technology of artificial intelligence for oceanography -- Satellite data-driven internal wave forecast model based on machine learning techniques -- Detection and analysis of marine macroalgae based on artificial intelligence -- Tropical cyclone intensity estimation from geostationary satellite imagery -- Reconstructing marine environmental data based on deep learning -- Detecting oceanic processes from space-borne sar imagery using machine learning -- Deep convolutional neural networks-based coastal inundation mapping for un-defined least developed countries: taking madagascar and mozambique as examples -- Ai- based mesoscale eddy study -- Classifying sea ice types from sar images based on deep fully convolutional networks -- Detecting ships and extracting ship's size from SAR images based on deep learning -- Quality control of ocean temperature and salinity data based on machine learning technology -- |

automatic extraction of internal wave signature from multiple satellite sensors based on deep convolutional neural networks -- Automatic extraction of waterlines from large-scale tidal flats on SAR images and applications based on deep convolutional neural networks -- Forecast of tropical instability waves using deep learning -- Sea surface height prediction based on artificial intelligence.

Sommario/riassunto

This open access book invites readers to learn how to develop artificial intelligence (AI)-based algorithms to perform their research in oceanography. Various examples are exhibited to guide details of how to feed the big ocean data into the AI models to analyze and achieve optimized results. The number of scholars engaged in AI oceanography research will increase exponentially in the next decade. Therefore, this book will serve as a benchmark providing insights for scholars and graduate students interested in oceanography, computer science, and remote sensing. .