

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910739427803321   |
| Titolo                  | Techniques and Environments for Big Data Analysis : Parallel, Cloud, and Grid Computing // edited by B. S.P. Mishra, Satchidananda Dehuri, Euiwhan Kim, Gi-Name Wang  |
| Pubbl/distr/stampa      | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016   |
| ISBN                    | 9783319275208<br>3319275208   |
| Edizione                | [1st ed. 2016.]   |
| Descrizione fisica      | 1 online resource (199 p.)  |
| Collana                 | Studies in Big Data, , 2197-6503 ; ; 17   |
| Classificazione         | 32.24   |
| Disciplina              | 005.74023   |
| Soggetti                | Computational intelligence<br>Data mining<br>Artificial intelligence<br>Computational Intelligence<br>Data Mining and Knowledge Discovery<br>Artificial Intelligence  |
| 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 at the end of each chapters.  |
| Nota di contenuto       | Introduction to Big Data Analysis -- Parallel Environments -- A Deep Dive into the Hadoop World to Explore its Various Performances -- Natural Language Processing and Machine Learning for Big Data -- Big Data and Cyber Foraging: Future Scope and Challenges -- Parallel GA in Big Data Analysis -- Evolutionary Algorithm Based Techniques to Handle Big Data -- Statistical and Evolutionary Feature Selection Techniques Parallelized using MapReduce Programming Model -- A Data Aware Scheme for Scheduling Big-Data Applications on SAVANNA Hadoop -- The Role of Grid Technologies: A Next Level Combat with Big Data. |
| Sommario/riassunto      | This volume is aiming at a wide range of readers and researchers in the area of Big Data by presenting the recent advances in the fields of Big Data Analysis, as well as the techniques and tools used to analyze it. The book includes 10 distinct chapters providing a concise introduction to Big Data Analysis and recent Techniques and Environments for Big  |

Data Analysis. It gives insight into how the expensive fitness evaluation of evolutionary learning can play a vital role in big data analysis by adopting Parallel, Grid, and Cloud computing environments.

---