

- | | |
|-------------------------|--|
| 1. Record Nr. | UNICAMPANIASUN0077392 |
| Autore | Bartolo da Sassoferrato |
| Titolo | Bartolus a Saxo Ferrato In secundam ff. noui partem. Nunc recens summa diligentia et fide emendatus,... 2 |
| Pubbl/distr/stampa | 250 [i.e. 240] carte, 2° |
| Edizione | [Venetiis : [Luca Antonio Giunta il giovane], 1585] |
| Descrizione fisica | Ultima carta numerata erroneamente |
| Lingua di pubblicazione | Latino |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNISA996574760303316 |
| Titolo | 2019 International Seminar on Research of Information Technology and Intelligent Systems (ISRITI) : 5-6 December 2019, Yogyakarta, Indonesia // Institute of Electrical and Electronics Engineers |
| Pubbl/distr/stampa | Piscataway, New Jersey : , : IEEE, , 2019 |
| ISBN | 1-7281-4520-1 |
| Descrizione fisica | 1 online resource (567 pages) : illustrations |
| Disciplina | 006.33 |
| Soggetti | Expert systems (Computer science)
Information technology
Internet |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | Track 1 E Technology and Information Information service system, management, and quality Technology Enabled Information e Learning e Commerce Supply chains managementTrack 2 Data and Distributed |

Computing Big Data Mobile Cloud Services Distributed and collaborative development infrastructure of high quality software systems Intelligent Systems for Cloud and Services Computing Smart, distributed intelligent factory Decision support systems Blockchain analysis and monitoring tool Blockchain in social networkTrack 3 Internet Services, Applications and Technology Internet Technologies and architecture Internet of Things (IoT)Track 4 Knowledge EngineComputer Network, Security, Privacy Ad hoc networks Sensor networks Network design and architecture Advanced network infrastructuresTrack 5 Smart and Autonomous System Industry 4 0 Autonomous robotics & transportation Reactive Systems.
