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| 1. Record Nr. | UNISA990001240820203316 |
| Autore | ALONSO, Damaso |
| Titolo | La "Epistola moral a Fabio" de Andres Fernandez de Andrada : edicion y estudio / Damaso Alonso |
| Pubbl/distr/stampa | Madrid : Gredos, 1978 |
| Descrizione fisica | 285 p. ; 19 cm |
| Collana | Biblioteca romanica hispanica : estudios y ensayos ; 278 |
| Collocazione | VI.5. Coll.15/ 128(II sp C coll.21/278) |
| Lingua di pubblicazione | Spagnolo |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNISA990000249920203316 |
| Autore | Cerasoli, Mauro |
| Titolo | Elementi di statistica : introduzione alla matematica dell'incerto / Mauro Cerasoli, Giuseppe Tomassetti |
| Pubbl/distr/stampa | Bologna : Zanichelli, copyr. 1987 |
| ISBN | 88-08-01446-0 |
| Descrizione fisica | VIII, 283 p. : ill. ; 23 cm |
| Disciplina | 5195 |
| Collocazione | 519.5 CER (A) |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

3. Record Nr.	UNINA9910819657603321
Titolo	Exact finite-difference schemes // edited by Sergey Lemeshevsky, Piotr Matus, Dmitriy Poliakov
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2016 ©2016
ISBN	3-11-048972-4 3-11-049132-X
Descrizione fisica	1 online resource (248 pages)
Disciplina	515/.62
Soggetti	Finite differences Differential-difference equations Differential equations Numerical analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Preface -- Contents -- Basic notation -- Preliminary results / Lemeshevsky, Sergey / Matus, Piotr / Poliakov, Dmitriy -- Hyperbolic equations / Lemeshevsky, Sergey / Matus, Piotr / Poliakov, Dmitriy -- Parabolic equations / Lemeshevsky, Sergey / Matus, Piotr / Poliakov, Dmitriy -- Use of exact difference schemes to construct NSFD discretizations of differential equations / Mickens, Ronald E. / Washington, Talitha M. -- Exact and truncated difference schemes for boundary-value problem / Gavriyuk, Ivan / Kutniv, Myroslav / Makarov, Volodymyr -- Exact difference schemes for stochastic differential equations / Jerez, Silvia / Díaz-Infante, Saúl -- Numerical blow-up time / Kozera, Ryszard / Paradzinska, Agnieszka / Schadinskii, Denis -- List of contributors
Sommario/riassunto	Exact Finite-Difference Schemes is a first overview of the topic also describing the state-of-the-art in this field of numerical analysis. Construction of exact difference schemes for various parabolic and elliptic partial differential equations are discussed, including vibrations and transport problems. After this, applications are discussed, such as the discretisation of ODEs and PDEs and numerical methods for

stochastic differential equations. Contents: Basic notation Preliminary results Hyperbolic equations Parabolic equations Use of exact difference schemes to construct NSFD discretizations of differential equations Exact and truncated difference schemes for boundary-value problem Exact difference schemes for stochastic differential equations Numerical blow-up time Bibliography
