

1. Record Nr.	UNISALENTO991000195439707536
Autore	INdAM meeting Mathematical models for smart materials <2001 ;
Titolo	Cortona, Italy> Mathematical models and methods for smart materials : Cortona, Italy, 25-29 June 2001 / editors Mauro Fabrizio, Barbara Lazzari, Angelo Morro
Pubbl/distr/stampa	River Edge, N. J. : World Scientific, c2002
ISBN	9812382356
Descrizione fisica	xv, 374 p. : ill. ; 24 cm
Collana	Series on advances in mathematics for applied sciences ; 62
Classificazione	AMS 74M05 LC QA401.I5
Altri autori (Persone)	Fabrizio, Mauro Morro, Angelo Lazzari, Barbara
Altri autori (Enti)	Istituto nazionale di alta matematica Francesco Severi
Disciplina	629.8312
Soggetti	Mathematical models - Mathematical models - Congresses Smart structures Functions (Mathematics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references

2. Record Nr.	UNINA9910294760503321
Autore	Hooker, William Jackson <1785-1865>
Titolo	Botanical miscellany; containing figures and descriptions of such plants as recommend themselves by their novelty, rarity, or history, or by the uses to which they are applied in the arts, in medicine, and in domestic oeconomy; together with occasional botanical notices and information. By William Jackson Hooker ... Vol. I. [-III.]
Pubbl/distr/stampa	London, : John Murray, Albemarle-Street, 1830-1833
Descrizione fisica	3 v. : ill. ; 27 cm
Locazione	DBV
Collocazione	B I 10 B I 11 B I 12
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910784810403321
Autore	Raychaudhuri Soumya
Titolo	Computational text analysis for functional genomics and bioinformatics [[electronic resource] /] / Soumya Raychaudhuri
Pubbl/distr/stampa	Oxford, : Oxford University Press, 2006
ISBN	0-19-191670-6 1-280-96507-X 9786610965076 0-19-151377-6 1-4294-7040-2
Descrizione fisica	1 online resource (325 p.)
Collana	Oxford scholarship online
Disciplina	572.86
Soggetti	Bioinformatics Computational biology Genomics - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2006.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; List of Figures; List of Plates; List of Tables; 1 An introduction to text analysis in genomics; 2 Functional genomics; 3 Textual profiles of genes; 4 Using text in sequence analysis; 5 Text-based analysis of a single series of gene expression measurements; 6 Analyzing groups of genes; 7 Analyzing large gene expression data sets; 8 Using text classification for gene function annotation; 9 Finding gene names; 10 Protein interaction networks; 11 Conclusion; Index
Sommario/riassunto	This work brings together the two disparate worlds of computational text analysis and biology with careful and thorough examples on real genomics data.

4. Record Nr.	UNICAMPANIAVAN00266078
Titolo	Approximate Solution of Operator Equations / M. A. Krasnosel'skii ... [et al.] ; translated by D. Louvish
Pubbl/distr/stampa	Groningen, : Wolters-Noordhoff, 1972
Titolo uniforme	Priblizhennoe reshenie operatornykh uravnenii
Descrizione fisica	496 p. : ill. ; 24 cm
Soggetti	47-XX - Operator theory [MSC 2020] 47A10 - Spectrum, resolvent [MSC 2020] 47A50 - Equations and inequalities involving linear operators, with vector unknowns [MSC 2020] 47A58 - Linear operator approximation theory [MSC 2020] 65-XX - Numerical analysis [MSC 2020] 65Jxx - Numerical analysis in abstract spaces [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia