

1. Record Nr.	UNINA9910825787603321
Titolo	Automation in proteomics and genomics : an engineering case-based approach / / [edited by] Gil Alterovitz, Roseann Benson, Marco Ramoni
Pubbl/distr/stampa	Chichester, West Sussex, U.K. ; ; Hoboken, N.J., : John Wiley, 2009
ISBN	1-282-12328-9 9786612123283 0-470-74119-8 0-470-74117-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (341 p.)
Altri autori (Persone)	AlterovitzGil BensonRoseann RamoniMarco F
Disciplina	572/.6
Soggetti	Proteomics - Automation Genomics - Automation Proteomics - Data processing Genomics - Data processing
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 index.
Nota di contenuto	section 1. Fundamentals of molecular and cellular biology -- section 2. Analysis via automation -- section 3. Design via automation -- section 4. Integration.
Sommario/riassunto	In the last decade DNA sequencing costs have decreased over a magnitude, largely because of increasing throughput by incremental advances in tools, technologies and process improvements. Further cost reductions in this and in related proteomics technologies are expected as a result of the development of new high-throughput techniques and the computational machinery needed to analyze data generated. Automation in Proteomics & Genomics: An Engineering Case-Based Approach describes the automation technology currently in the areas of analysis, design, and integration, as well as providing

2. Record Nr.	UNINA9910912199803321
Autore	Iezzi, Benito
Titolo	L'Accademia Pontaniana dal 1911 al 1985 : pubblicazioni, contributi accademici e attivita d'istituto / indici compilati dal socio Benito Iezzi
Pubbl/distr/stampa	Napoli, : Officine grafiche Francesco Giannini, 1990
Descrizione fisica	102 p. ; 25 cm.
Locazione	FLFBC
Collocazione	DAM A92.2 IEZB 01
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia