

1.	Record Nr.	UNINA990003061410403321
	Titolo	Economic Thought and Discourse in the 20th Century / Warren J. Samuels, Jeff Biddle and Thomas W. Patchak-Schuster
	Pubbl/distr/stampa	Aldershot : Edward Elgar, 1993
	ISBN	1-85278-724-4
	Descrizione fisica	IX, 288 p. ; 24 cm
	Disciplina	D/8.1
	Locazione	SE
	Collocazione	S D/8.1 SAM
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISA990001914290203316
	Autore	SCHMITT, Franz Anselm
	Titolo	Stoff und Motivgeschichte der deutschen Literatur : eine Bibliographie / Franz Anselm Schmitt ; begrundet von Kurt Bauerhorst
	Pubbl/distr/stampa	Berlin : De Gruyter, 1959
	Descrizione fisica	X, 226 p. ; 25 cm
	Collocazione	VII.2. Bibl. 24(II T B 306) VII.2. Bibl. 24a(II T B 307)
	Lingua di pubblicazione	Tedesco
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNISA996466231603316
Titolo	Bioinformatics and Biomedical Engineering [[electronic resource]] : 6th International Work-Conference, IWBBIO 2018, Granada, Spain, April 25–27, 2018, Proceedings, Part I / / edited by Ignacio Rojas, Francisco Ortuño
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-78723-3
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XXXI, 556 p.)
Collana	Lecture Notes in Bioinformatics ; ; 10813
Disciplina	004
Soggetti	Bioinformatics Health informatics Data mining Optical data processing Computer graphics Computer organization Computational Biology/Bioinformatics Health Informatics Data Mining and Knowledge Discovery Image Processing and Computer Vision Computer Graphics Computer Systems Organization and Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Bioinformatics for healthcare and diseases -- Bioinformatics tools to integrate omics dataset and address biological question -- Challenges and advances in measurement and self-parametrization of complex biological systems -- Computational genomics -- Computational proteomics -- Computational systems for modelling biological processes -- Drug delivery system design aided by mathematical modelling and experiments -- Generation, management and biological Insights from big data -- High-throughput bioinformatic tools for

medical genomics -- Next generation sequencing and sequence analysis -- Interpretable models in biomedicine and bioinformatics -- Little-big data. Reducing the complexity and facing uncertainty of highly underdetermined phenotype prediction problems -- Biomedical engineering -- Biomedical image analysis -- Biomedical signal analysis -- Challenges in smart and wearable sensor design for mobile health -- Healthcare and diseases.

Sommario/riassunto

This two-volume set LNBI 10813 and LNBI 10814 constitutes the proceedings of the 6th International Work-Conference on Bioinformatics and Biomedical Engineering, IWBBIO 2018, held in Granada, Spain, in April 2018. The 88 regular papers presented were carefully reviewed and selected from 273 submissions. The scope of the conference spans the following areas: bioinformatics for healthcare and diseases; bioinformatics tools to integrate omics dataset and address biological question; challenges and advances in measurement and self-parametrization of complex biological systems; computational genomics; computational proteomics; computational systems for modelling biological processes; drug delivery system design aided by mathematical modelling and experiments; generation, management and biological insights from big data; high-throughput bioinformatic tools for medical genomics; next generation sequencing and sequence analysis; interpretable models in biomedicine and bioinformatics; little-big data. Reducing the complexity and facing uncertainty of highly underdetermined phenotype prediction problems; biomedical engineering; biomedical image analysis; biomedical signal analysis; challenges in smart and wearable sensor design for mobile health; and healthcare and diseases.
