

1. Record Nr.	UNISANNIOMIL0009032
Autore	Keynes, John Maynard
Titolo	Teoria generale dell'occupazione dell'interesse e della moneta e altri scritti / di John Maynard Keynes ; a cura di Alberto Campolongo
Pubbl/distr/stampa	Torino, : Unione tipografico-editrice torinese, 1978
Titolo uniforme	The end of laissez-faire
ISBN	8802025215
Edizione	[2. ed]
Descrizione fisica	701 p., [8] c. di tav. : ill. ; 24 cm.
Collana	Classici dell'economia ; 1
Disciplina	330.1
	330.156
Soggetti	Economia - Teorie
Collocazione	COLL. ITA CLADE
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910427715303321
<b>Titolo</b>	Big Data – BigData 2020 : 9th International Conference, Held as Part of the Services Conference Federation, SCF 2020, Honolulu, HI, USA, September 18-20, 2020, Proceedings / / edited by Surya Nepal, Wenqi Cao, Aziz Nasridinov, MD Zakirul Alam Bhuiyan, Xuan Guo, Liang-Jie Zhang
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
<b>ISBN</b>	3-030-59612-5
<b>Edizione</b>	[1st ed. 2020.]
<b>Descrizione fisica</b>	1 online resource (XIV, 254 p. 130 illus., 91 illus. in color.)
<b>Collana</b>	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 12402
<b>Disciplina</b>	005.7
<b>Soggetti</b>	Big data Social sciences - Data processing Education - Data processing Computer engineering Computer networks Big Data Computer Application in Social and Behavioral Sciences Computers and Education Computer Engineering and Networks
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Includes index.
<b>Nota di contenuto</b>	Research Track -- Entropy-based Approach to Efficient Cleaning of Big Data in Hierarchical Databases -- A Performance Prediction Model for Spark Applications -- Predicting the DJIA with news headlines and historic data using hybrid genetic algorithm/support vector regression and BERT -- Big Data Applications on Large-Scale Infrastructures -- Fake News Classification of Social Media through Sentiment Analysis -- Scalable reference genome assembly from compressed pan-genome index with Spark -- A Web Application for Feral Cat Recognition through Deep Learning -- MCFTowards Window-based Multiple Cuckoo Filters in Stream Computing -- A Data-Driven Method for

Dynamic OD Passenger Flow Matrix Estimation in Urban Metro Systems  
-- Ensemble learning for heterogeneous missing data imputation --  
Validating Goal-Oriented Hypotheses of Business Problems Using  
Machine Learning: An Exploratory Study of Customer Churn -- The  
collaborative influence of multiple interactions on successive POI  
recommendation -- Application Track -- Chemical XAI to Discover  
Probable Compounds' Spaces based on Mixture of Multiple Mutated  
Exemplars and Bioassay Existence Ratio -- Clinical Trials Data  
Management in the Big Data Era -- Cross-Cancer Genome Analysis on  
Cancer Classification Using Both Unsupervised and Supervised  
Approaches -- Heavy Vehicle Classification through Deep Learning --  
Short Paper Track -- Spatial Association Pattern Mining using In-  
Memory Computational Framework -- Dissecting Biological Functions  
for BRCA Genes and their Targeting MicroRNAs within Eight Clusters.

---

#### Sommario/riassunto

This book constitutes the proceedings of the 9th International Conference on Big Data, BigData 2020, held as part of SCF 2020, during September 18-20, 2020. The conference was planned to take place in Honolulu, HI, USA and was changed to a virtual format due to the COVID-19 pandemic. The 16 full and 3 short papers presented were carefully reviewed and selected from 52 submissions. The topics covered are Big Data Architecture, Big Data Modeling, Big Data As A Service, Big Data for Vertical Industries (Government, Healthcare, etc.), Big Data Analytics, Big Data Toolkits, Big Data Open Platforms, Economic Analysis, Big Data for Enterprise Transformation, Big Data in Business Performance Management, Big Data for Business Model Innovations and Analytics, Big Data in Enterprise Management Models and Practices, Big Data in Government Management Models and Practices, and Big Data in Smart Planet Solutions. .

---