

1. Record Nr.	UNINA9910711817603321
Autore	Sayre A. N (Albert Nelson), <1901-1967, >
Titolo	Water levels and artesian pressures in observation wells in the United States, 1955 . Part 6 Southwestern States and Territory of Hawaii // prepared under the direction of A.N. Sayre
Pubbl/distr/stampa	[Washington, D.C.] : , : United States Department of the Interior, Geological Survey, , 1957
Descrizione fisica	1 online resource (viii, 280 pages) : illustrations, maps
Collana	Geological Survey water-supply paper ; ; 1409
Soggetti	Artesian wells - Hawaii Artesian wells - Southwest, New Water-supply - Hawaii Water-supply - Southwest, New Artesian wells Water-supply Hawaii Southwest, New
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with the States of Arizona, California, Nevada, and New Mexico, with the Territory of Hawaii, and with other agencies."

2. Record Nr.	UNINA9910299246703321
Autore	Nofer Michael
Titolo	The Value of Social Media for Predicting Stock Returns : Preconditions, Instruments and Performance Analysis // by Michael Nofer
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Vieweg, , 2015
ISBN	3-658-09508-3
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (140 p.)
Collana	Research
Disciplina	004 006.312 332 650
Soggetti	Data mining Macroeconomics Business information services Data Mining and Knowledge Discovery Macroeconomics and Monetary Economics IT in Business
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.
Nota di contenuto	Introduction -- Market Anomalies on Two-Sided Auction Platforms -- Are Crowds on the Internet Wiser than Experts? – The Case of a Stock Prediction Community -- Using Twitter to Predict the Stock Market: Where is the Mood Effect? -- The Economic Impact of Privacy Violations and Security Breaches – A Laboratory Experiment -- Literature.
Sommario/riassunto	Michael Nofer examines whether and to what extent Social Media can be used to predict stock returns. Market-relevant information is available on various platforms on the Internet, which largely consist of user generated content. For instance, emotions can be extracted in order to identify the investors' risk appetite and in turn the willingness to invest in stocks. Discussion forums also provide an opportunity to identify opinions on certain companies. Taking Social Media platforms as examples, the author examines the forecasting quality of user generated content on the Internet. Contents Market Anomalies on Two-

Sided Auction Platforms Are Crowds on the Internet Wiser than Experts?  
– The Case of a Stock Prediction Community Using Twitter to Predict  
the Stock Market: Where is the Mood Effect? The Economic Impact of  
Privacy Violations and Security Breaches – A Laboratory Experiment  
Target Groups Scientists and students in the field of IT, finance and  
business Private investors, institutional investors About the Author  
Michael Nofer wrote his dissertation at the Chair of Information  
Systems / Electronic Markets at TU Darmstadt, Germany. .

---