

1. Record Nr.	UNINA9910454899603321
Titolo	Economic careers : economics and economists in Britain, 1930-1970 / / edited by Keith Tribe
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 1997
ISBN	1-134-75589-9 1-134-75590-2 1-280-31998-4 0-203-44071-4
Descrizione fisica	1 online resource (251 p.)
Collana	Routledge studies in the history of economics
Altri autori (Persone)	TribeKeith
Disciplina	330.092241B 330/.092/241 B
Soggetti	Economics Economists Government economists Government economists - Great Britain - Biography Government economists - Biography - 20th century - Great Britain Economists - Biography - Great Britain Economics - History - Great Britain Business & Economics Economic Theory Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Book Cover; Title; Contents; Acknowledgements; INTRODUCTION; SIR HENRY HARDMAN; SIR ALEC CAIRNCROSS; SIR HANS SINGER; BRIAN REDDAWAY; R.D.C.BLACK; RONALD TRESS; TERENCE HUTCHISON; ARTHUR BROWN; SIR CHARLES CARTER; WILFRED BECKERMAN; BERNARD CORRY; SIR ALAN PEACOCK; RICHARD LIPSEY; SIR ALBERT SLOMAN; Index
Sommario/riassunto	In Economic Careers fourteen senior economists describe their early introduction to the study of economics and their contribution to the development of academic economics in Britain.

2. Record Nr.	UNISA996202526403316
Titolo	Artificial Intelligence: Methodology, Systems, and Applications [[electronic resource]] : 16th International Conference, AIMS 2014, Varna, Bulgaria, September 11-13, 2014, Proceedings // edited by Gennady Agre, Pascal Hitzler, Adila A. Krisnadhi, Sergei O. Kuznetsov
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-10554-X
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XIX, 302 p. 80 illus.)
Collana	Lecture Notes in Artificial Intelligence ; ; 8722
Disciplina	004
Soggetti	Artificial intelligence Data mining Information storage and retrieval Application software User interfaces (Computer systems) Computer simulation Artificial Intelligence Data Mining and Knowledge Discovery Information Storage and Retrieval Information Systems Applications (incl. Internet) User Interfaces and Human Computer Interaction Simulation and Modeling
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Learning Probabilistic Semantic Network of Object-oriented Action and Activity -- Semantic-aware Expert Partitioning -- User-Level Opinion Propagation Analysis in Discussion Forum Threads -- Social News Feed Recommender -- Boolean Matrix Factorisation for Collaborative Filtering: An FCA-Based Approach -- Semi-Supervised Image Segmentation -- Analysis of Rumor Spreading in Communities Based on Modified SIR Model in Microblog -- Modeling a System for Decision Support in Snow Avalanche Warning -- Using Balanced Random Forest

and Weighted Random Forest -- Applying Language Technologies on Healthcare Patient Records for Better Treatment of Bulgarian Diabetic Patients -- Incrementally Building Partially Path Consistent Qualitative Constraint Networks -- A Qualitative Spatio-Temporal Framework Based on Point Algebra -- Training Datasets Collection and Evaluation of Feature Selection Methods for Web Content Filtering -- Feature Selection by Distributions Contrasting -- Educational Data Mining for Analysis of Students' Solutions.

Sommario/riassunto

This book constitutes the refereed proceedings of the 16th International Conference on Artificial Intelligence: Methodology, Systems, and Applications, AIMS 2014, held in Varna, Bulgaria in September 2014. The 14 revised full papers and 9 short papers presented were carefully reviewed and selected from 53 submissions. The range of topics is almost equally broad, from traditional areas such as computer vision and natural language processing to emerging areas such as mining the behavior of Web-based communities.
