

1. Record Nr.	UNINA9910973088203321
Autore	Becker Gary S (Gary Stanley), <1930->
Titolo	Social economics : market behavior in a social environment / / Gary S. Becker, Kevin M. Murphy
Pubbl/distr/stampa	Cambridge, MA, : Belknap Press of Harvard University Press, 2000
ISBN	9780674261969 0674261968 9780674020641 0674020642
Edizione	[First edition.]
Descrizione fisica	1 online resource (181 pages)
Classificazione	QB 100
Altri autori (Persone)	MurphyKevin M
Disciplina	306.3
Soggetti	Economics - Sociological aspects Social interaction - Economic aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [159]-164) and indexes.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- Part I. The Effect of Social Capital on Market Behavior -- 1. The Importance of Social Interactions -- 2. Social Forces, Preferences, and Complementarity -- 3. Are Choices "Rational" When Social Capital Is Important? -- Part II. The Formation of Social Capital -- 4. Sorting by Marriage -- 5. Segregation and Integration in Neighborhoods -- 6. The Social Market for the Great Masters and Other Collectibles -- 7. Social Markets and the Escalation of Quality: TheWorld of Veblen Revisited -- 8. Status and Inequality -- Part III Fads, Fashions, and Norms -- 9. Fads and Fashion -- 10. The Formation of Norms and Values -- References / Index -- References -- Author Index -- Subject Index
Sommario/riassunto	Economists assume that people make choices based on their preferences and their budget constraints. The preferences and values of others play no role in the standard economic model. This feature has been sharply criticized by other social scientists, who believe that the choices people make are also conditioned by social and cultural forces. Economists, meanwhile, are not satisfied with standard sociological and anthropological concepts and explanations because they are not embedded in a testable, analytic framework. In this book, Gary Becker

and Kevin Murphy provide such a framework by including the social environment along with standard goods and services in their utility functions. These extended utility functions provide a way of analyzing how changes in the social environment affect people's choices and behaviors. More important, they also provide a way of analyzing how the social environment itself is determined by the interactions of individuals. Using this approach, the authors are able to explain many puzzling phenomena, including patterns of drug use, how love affects marriage patterns, neighborhood segregation, the prices of fine art and other collectibles, the social side of trademarks, the rise and fall of fads and fashions, and the distribution of income and status.

Table of Contents: Acknowledgments Part I The Effect of Social Capital on Market Behavior 1. The Importance of Social Interactions 2. Social Forces, Preferences, and Complementarity 3. Are Choices "Rational" When Social Capital Is Important? Part II The Formation of Social Capital 4. Sorting by Marriage 5. Segregation and Integration in Neighborhoods 6. The Social Market for the Great Masters and Other Collectibles with William Landes 7. Social Markets and the Escalation of Quality: The World of Veblen Revisited with Edward Glaeser 8. Status and Inequality with IvÅfÅ;n Werning Part III Fads, Fashions, and Norms 9. Fads and Fashion 10. The Formation of Norms and Values References Author Index Subject Index

Reviews of this book: [Becker and Murphy] are pioneers in the quest to extend the boundaries of rational choice theory in economics...They depict human beings not as isolated individuals but as members of society, shaped by social and cultural forces...This book marks another step in bringing economic theory closer to social reality.--David Throsby, *Times Literary Supplement*

Reviews of this book: This fascinating short book seeks to advance a 'social economics' field that would tackle such interpersonal issues head-on. It does so by addressing a diverse set of issues that includes social capital, habits and social interactions, sorting and marriage markets, segregation and integration of neighborhoods, escalation in product quality, status and inequality, and the modeling of fashions, norms, and values.--Stephen R. G. Jones, *Journal of Economic Literature*

2. Record Nr.	UNINA9911047712803321
Autore	Kadoch Michel
Titolo	Information Processing and Network Provisioning : Third International Conference, ICIPNP 2024 Fall, Qingdao, China, November 8–10, 2024, Proceedings, Part IV // edited by Michel Kadoch, Mohamed Cheriet, Xuesong Qiu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
ISBN	981-9513-31-6
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (586 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2596
Altri autori (Persone)	CherietM (Mohamed) QiuXuesong
Disciplina	621.39 004.6
Soggetti	Computer engineering Computer networks Cloud computing Signal processing Computer networks - Security measures Internet of things Computer Engineering and Networks Computer Communication Networks Cloud Computing Digital and Analog Signal Processing Mobile and Network Security Internet of Things
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Beamforming Design for RIS-Assisted MIMO Systems with Spatial Channel Correlation. -- Leveraging Deep Learning to Optimize RIS Interaction through Previously Sampled Channel Correlations. -- Integrated Quality, Schedule, and Cost Management in Nuclear Construction Projects Using Earned Value Theory. -- R2GAB-Net for Deep Learning-Based Ultrasound Image Segmentation of Lymph Nodes.

-- Cloud Solutions for Quality Management in Manufacturing. -- Wireless Sensing Based on Federated Incremental Learning. -- Image Classification Based on Multimodal Contrastive Learning. -- Feasibility analysis of the intelligent determination of the installation cost of power plant water supply and drainage system. -- 3D Object Reconstruction Based on Prior Knowledge Fusion. -- Collaborative Perception for Self-Driving Vehicles using Federated Learning on Edge Devices. -- Multimodal-Aided Skeleton-Based Action Recognition. -- Design Coordination in the Digital Design Method of Modern Power Plant. -- Analysis of Cramer-Rao Lower Bound for Time Delay Estimation in Cyclic Prefix Orthogonal Frequency Division Multiplexing Systems. -- . Applying Deep Learning Techniques for Predicting Path Loss in the 3.5 GHz Citizens Broadband Radio Service (CBRS) Spectrum. -- Application and research of Internet of Things technology in power engineering cost control. -- Time-Frequency Domain Interference Suppression Algorithm Based On OTFS. -- Navigation Information Fusion with Low Delay and Low Communication Overhead. -- Location Measurement with Low Communication Overhead and Resource Scheduling Method. -- Analysis and Validation of Ground Interference from 5G 2.1GHz Low-Altitude Communication. -- HoPE: A Hallucination Primary Examination for Multi-modal Large Language Model. -- Overview of Smart Cloud Gateway. -- Commercial UAV Identification Based on Wireless ResNet in 6G ISAC Networks. -- A Novel BICM Scheme for Transmitting Additional Parity Bits using Rotated LDPC Coded Constellations. -- Design of Foundation Pit Dewatering Systems for Urban Substations in the Context of Smart Grids. -- Design of an Intelligent Optical Scanner Based on Vision AI Algorithms. -- A Handover Strategy for Air-to-Ground Communication Based on a Fast Prediction Model. -- Error Analysis of ADCP under Platform Swing Conditions. -- Efficient Model Compression based on Tucker Decomposition in Federated Learning. -- Jointly Optimize Energy Distribution and emergency for D2D Communications Underlying Cellular Network. -- Mobile Node-Based Vulnerability Detection and Repair Design for Wireless Sensor Networks. -- Enhancing Ship Target Recognition in Marine Environments Through Attention-Embedded Convolutional Neural Networks. -- Aviation Medicine Emergency Rescue Simulation Platform Pose Anomaly Detection Model. -- Edge Computing-Enhanced UAV Target Recognition for Real-Time Applications on Terminal Devices. -- Android Malware Detection Method Based on Multi-Feature Extraction and Multi-SPP-net. -- Research on Key Technologies and Typical Applications of Embodied Intelligence for Safe Operation and Maintenance of Large-scale Energy Storage Stations. -- Bio-Inspired Electric Field Communication System for Underwater Robot Swarms. -- Advanced Feature Recognition for Communication Signals Using Machine Learning. -- A Multi-Faceted Analysis and Comprehensive Research of Trustworthy Path Routing Technologies.

Sommario/riassunto

The proceedings set CCIS 2593 until CCIS 2596 constitutes the proceedings of the Third International Conference on Information Processing and Network Provisioning, ICIPNP 2024, which took place in Qingdao, China, during November 8-10, 2024. The 153 full papers presented in the proceedings were carefully reviewed and selected from 277 submissions. They deal with up to date research ranging from information and signal processing and network provisioning to computer communications and network applications.