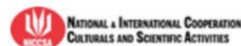
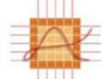


Dynamics of Socio Economics Systems

DySES 2023

October 17 - 20, 2023

Faculty of Economics and Business Studies
University of Almería
(Spain)



editorial
UNIVERSIDAD
DE ALMERÍA

DYNAMICS OF SOCIO ECONOMIC SYSTEMS – DySES 2023

texto:
los autores

Libros Electrónicos n.º 164

edición:
Editorial Universidad de Almería, 2023
editorial@ual.es
www.ual.es/editorial
Telf/Fax: 950 015459

α

ISBN: 978-84-1351-264-8



Esta obra se edita bajo una licencia Creative Commons
CC BY-NC-SA (Atribución-NoComercial-Compartirigual) 4.0 Internacional



En este libro puede volver al índice
pulsando el pie de la página



Partners

Escuela Internacional de Doctorado, Universidad de Almeria

Università degli Studi del Sannio

Dipartimento di Diritto, Economia, Management e Metode Quantitativi, Università degli Studi del Sannio

Dipartimento di Architettura Università degli Studi di Napoli Federico II

Dipartimento di Scienze Sociali et Economiche, Sapienza Università di Roma

Università di Foggia

Association for Mathematics Applied to Social and Economic Sciences

Centro de investigación Mediterraneo de Economía y Desarrollo Sostenible

National and International Cooperation Cultural and Scientific Activities

Wesmart

Itaca SRL

Organizers

Universidad de Almería

Università degli Studi del Sannio

Venue

Faculty of Economics and Management. University of Almeria (Spain).

Ctra. Sacramento, s/n, La Cañada de San Urbano, Almería, España.

Authors

A.M.Puertas

Adrián Aparicio Mota

Alfonso Guarino

Ammirato Salvatore

Ana Batlles De La Fuente

Ana Isabel García Agüero

Andrea Cinfrignini

Andrea Fortunati

Andrea Spadaro

Andrés García Medina

Antonio Iovanella

Antonio Jesús García Amate

Antonio Lucadamo

Antonio Luciano Martire

Barbara Vantaggi

Cristina Segovia López

David Barilla

Davide Petturiti

Domenico Santoro

Eduardo Terán Yépez

Edvinas Grizickas Sapkute

Enrico Ciavolino

F.J. de las Nieves

Fabio Baione

Fabrizio Maturo

Ferdinando Di Martino

Francesca Perla

Francesco Colasanto

Francesco Messina

Francesco Panico

Francisco Camacho Ferre

Gabriella Marcarelli

DYNAMICS OF SOCIO ECONOMIC SYSTEMS – DySES 2023



Gerarda Fattoruso
Giacinto Angelo Sgarro
Giacomo Di Tollo
Gianfranco Gatti
Gianni Filograsso
Giovanni Rabitti
Giovanni Villani
Giuseppe Caristi
Gurjeet Dhesi
Hamed Soroush
Immacolata Oliva
J.Clara-Rahola
Javier Sánchez García
Jorge Hernandez-Perez
José María López Martín
José Pedro Ramos Requena
Joseph Andria
Juan E. Trinidad Segovia
Juan Manuel García Torrecillas
Kevyn Stefanelli
Laura Molero González
Laura Sagliano
Luca Grilli
Lucia Maddalena
Luigi Trojano
Luigi Valio
Luis J. Belmonte Ureña
Manuel Sánchez Pérez
Marcello Galeotti
Marco Corazza
Maria Belén Marín Carrillo
Maria Carannante
Maria Cerreta
Maria Grazia Olivieri
María José Muñoz Torrecillas
Mario Angelelli
Marta Biancardi
Massimiliano Ferrara

Massimiliano Menziatti
Mattia Cefis
Maurizio Carpita
Michele Gallo
Miguel A. Sánchez Granero
Nader Kanzi
Nataliya Shchestyuk
Paola Mancini
Paolo Bruttini
Paolo De Angelis
Paolo Mariani
Paolo Zanetti
Paula Ortega Perals
Pietro Amenta
Raffaele Mattera
Rita L. D'Ecclesia
Roberta Martino
Roberto De Marchis
Rocco Zaccagnino
Roy Cerqueti
Sergiy Tyshchenko
Sabrina Sacco
Salvador Cruz Rambaud
Salvatore Scognamiglio
Silvia Lorenzini
Stefania Corsaro
Steven Haberman
Susanna Levantesi
Svitlana Drin
Tullio Menini
Valentino Cosima
Valeria D'Amato
Vannucci Emanuele
Victor M. Fernández Aguilera
Viviana Ventre
Zelda Marino

INDEX

1. Steering Committee.
2. Chair.
3. Organizing Committee.
4. Scientific Committee.
5. Abstracts.

Description of Behavioral Investors' Type Through the Discount Function and Functional Data Analysis

Uncertainty and Subjective Probability in Decision-Making: Insights from Intertemporal Choices

Impatience in Intertemporal Choice and Mediterranean Diet

A Preliminary Study on Impatience in Intertemporal Choice and Magnitude Effect in Adolescents

Constructing Cardinality-Constrained Long-Short Portfolios: An Adaptive Evolutionary Approach

Aging Among Ethnic and Religious Groups In Romania – An Exploratory Study

A Proposal for Optimal Var and Cvar Parameters Estimation

Dynamic Risk Measures and Non-Linear Pricing Rules Generated By a Bivariate Dempster-Shafer Process

Optimal Transport in Dempster-Shafer Theory

A Physical Sub-Diffusion Approach for Illiquid Markets

A Joint Procedure For Ranking and Clustering the Networked European Research Projects

Prediction Model With Lightgbm Method for Prediction Prices for New Products

Improved Estimation of the Assets' Precision Matrix Via Shrinkage

Progress in Bibliometric Analysis Use in Business and Management: A Methodological Literature Review

Exploring the Elements and Intellectual Framework of Agricultural Competitiveness Research

A New Approach To Statistical Arbitrage Strategy: Triples Trading

Regulation and Enforcement in The Exploitation of the Groundwater Resource

Aibertino for Stock Price Prediction: A Gibbs Sampling Approach

'Herd Behavior' in the Commodities Market. A Neuro-Fuzzy Agent 'Herding' on Deep Learning Traders

Ant Colony Optimization for Chinese Postman Problem

Duality Results for Nonsmooth Mathematical Problems with Vanishing Constraints

Towards Modelling and Measuring the Non-Random Walk Down Wall Street

Advances on Lstm Modeling Analyzing Credit Risk Management and Causal Impact Evidences

Resilience Bonds, Green Transition and Complex Dynamics

Longevity Risk Modelling Using Neural Networks

An Explainable Deep Learning Extension of the Lsmc For Solvency Capital

The Open Manager Approach: Innovation in Management Styles

Data Science in Human & Social Science: Behavioral Intention

On the Compatibility Among Priority Vectors at Varying Transitivity Thresholds

Testing Causal Relations in Measurement Models: the Impact of Adjustment Criteria in Cta-Pls

Non-Equilibrium Financial Market Dynamics

Classifying Household Life Satisfaction at The Country Level: A Financial Services Perspective.