

Contents

Corruption, Inequality and Income Taxation	1
Elvio Accinelli and Edgar J. Sánchez Carrera	
Discrete Symmetric Planar Dynamics	17
B. Alarcón, S.B.S.D. Castro, and I.S. Labouriau	
Decision Analysis in a Model of Sports Pricing Under Uncertain Demand	31
Alberto A. Álvarez-López and Inmaculada Rodríguez-Puerta	
Growth Diagrams and Non-symmetric Cauchy Identities on NW (SE) Near Staircases	41
Olga Azenhas and Aram Emami	
Clustering Techniques Applied on Cross-Sectional Unemployment Data	71
Carlos Balsa, Alcina Nunes, and Elisa Barros	
A Note on the Dynamics of Linear Automorphisms of a Convolution Measure Algebra	89
A. Baraviera, E. Oliveira, and F.B. Rodrigues	
Periodic Homogenization of Deterministic Control Problems via Limit Occupational Measures	105
Martino Bardi and Gabriele Terrone	
On Gradient Like Properties of Population Games, Learning Models and Self Reinforced Processes	117
Michel Benaïm	
Wave Interaction with Floating Bodies in a Stratified Multilayered Fluid	153
Filipe S. Cal, Gonçalo A.S. Dias, and Juha H. Videman	

Shannon Switching Game and Directed Variants	187
A.P. Cláudio, S. Fonseca, L. Sequeira, and I.P. Silva	
A Proposal to Measure the Functional Efficiency of Futures Markets	201
Meliyara Consuegra and Javier García-Verdugo	
On the Fundamental Bifurcation Theorem for Semelparous Leslie Models	215
J.M. Cushing	
Review on Non-Perturbative Reducibility of Quasi-Periodically Forced Linear Flows with Two Frequencies	253
João Lopes Dias	
Collateral Versus Default History	273
Marta Faias and Abdelkrim Seghir	
Regularity for Mean-Field Games Systems with Initial-Initial Boundary Conditions: The Subquadratic Case	291
Diogo A. Gomes and Edgard A. Pimentel	
A Budget Setting Problem	305
Orlando Gomes	
Dynamic Political Effects in a Neoclassic Growth Model with Healthcare and Creative Activities	317
L. Guimarães, O. Afonso, and P.B. Vasconcelos	
An Introduction to Geometric Gibbs Theory	327
Yunping Jiang	
Sphere Rolling on Sphere: Alternative Approach to Kinematics and Constructive Proof of Controllability	341
F. Silva Leite and F. Louro	
The Dual Potential, the Involution Kernel and Transport in Ergodic Optimization	357
A.O. Lopes, E.R. Oliveira, and Ph. Thieullen	
Rolling Maps for the Essential Manifold	399
L. Machado, F. Pina, and F. Silva Leite	
Singleton Free Set Partitions Avoiding a 3-Element Set	417
Ricardo Mamede	
Some Results on the Krein Parameters of an Association Scheme	441
Vasco Moço Mano, Enide Andrade Martins, and Luís Almeida Vieira	
A Periodic Bivariate Integer-Valued Autoregressive Model	455
Magda Monteiro, Manuel G. Scotto, and Isabel Pereira	

The Macrodynamics of Employment Under Uncertainty	479
Paulo R. Mota and P. B. Vasconcelos	
A State Space Model Approach for Modelling the Population Dynamics of Black Scabbardfish in Portuguese Mainland Waters	499
Isabel Natário, Ivone Figueiredo, and M. Lucília Carvalho	
Entropy and Negentropy: Applications in Game Theory	513
Eduardo Oliva	
Micro-Econometric Analysis of New Household Formation in Spain	527
Orlando Montoro Peinado	
An Adaptive Approach for Skin Lesion Segmentation in Dermoscopy Images Using a Multiscale Local Normalization	537
Jorge Pereira, Ana Mendes, Conceição Nogueira, Diogo Baptista, and Rui Fonseca-Pinto	
Chaotic Dynamics and Synchronization of von Bertalanffy's Growth Models	547
J. Leonel Rocha, Sandra M. Aleixo, and Acilina Caneco	
Three Dimensional Flows: From Hyperbolicity to Quasi-Stochasticity	573
Alexandre A.P. Rodrigues	
Dengue in Madeira Island	593
Helena Sofia Rodrigues, M. Teresa T. Monteiro, Delfim F.M. Torres, Ana Clara Silva, Carla Sousa, and Cláudia Conceição	
The Number of Saturated Numerical Semigroups with a Determinate Genus	607
J.C. Rosales, M.B. Branco, and D. Torrão	
Modern Forecasting of NOEM Models	617
Manuel Sánchez Sánchez	
An Overview of Quantitative Continuous Compound Analysis	627
Rui Santos, João Paulo Martins, and Miguel Felgueiras	
Varying the Money Supply of Commercial Banks	643
Martin Shubik and Eric Smith	
Optimal Control of Tuberculosis: A Review	701
Cristiana J. Silva and Delfim F. M. Torres	
A Bayesian Modelling of Wildfires in Portugal	723
Giovani L. Silva, Paulo Soares, Susete Marques, M. Inês Dias, M. Manuela Oliveira, and José G. Borges	

**Minimum H-Decompositions of Graphs and Its Ramsey
Version: A Survey** 735
Teresa Sousa

Appendix A: CIM International Planet Earth Events DGS II, 2013 749

Appendix B: Interviews MPE: DGS II 753

Dynamics, Games and Science

International Conference and Advanced School Planet

Earth, DGS II, Portugal, August 28–September 6, 2013

Bourguignon, J.-P.; Jeltsch, R.; Pinto, A.A.; Viana, M.

(Eds.)

2015, XVIII, 772 p. 141 illus., 94 illus. in color.,

Hardcover

ISBN: 978-3-319-16117-4