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Autore	Chirwa Ephraim
Titolo	Donor Herding and Domestic Debt Crisis / / Ephraim Chirwa, Montfort Mlachila, Yohane Anthony Khamfula
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Descrizione fisica	1 online resource (10 p.)
Collana	IMF Working Papers
Altri autori (Persone)	MlachilaMontfort KhamfulaYohane Anthony
Soggetti	Debts, External - Developing countries - Econometric models Economic assistance - Developing countries - Econometric models Banks and Banking Exports and Imports Financial Risk Management Public Finance Industries: Financial Services Debt Debt Management Sovereign Debt Banks Depository Institutions Micro Finance Institutions Mortgages Financial Crises International Lending and Debt Problems Interest Rates: Determination, Term Structure, and Effects Public finance & taxation Finance Economic & financial crises & disasters International economics Domestic debt Loans Financial crises Debt default

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Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Note generali	"April 2006."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""I. INTRODUCTION""; ""II. THE MODEL""; ""III. CONCLUSION""; ""REFERENCES""
Sommario/riassunto	This paper presents a new model based on the loan-pushing model by Basu (1991) to show how a domestic debt crisis can occur in a low-income country following donor herding. The model focuses on the rational herding behavior of donors due to payoff and information externalities. Although there are many theoretical models on herding behavior, these models have not formally considered the relationship between donor herding and domestic debt crisis in a low-income country. This paper is an attempt to fill this gap. The paper shows that due to donor herding behavior a domestic debt crisis can occur once the actual debt level is above the desirable one.

2. Record Nr.	UNINA9910983298703321
Autore	Martinez-Villasenor Maria de Lourdes
Titolo	Advances in Soft Computing : 23rd Mexican International Conference on Artificial Intelligence, MICAI 2024, Tonantzintla, Mexico, October 21–25, 2024, Proceedings, Part II // edited by Lourdes Martínez-Villaseñor, Gilberto Ochoa-Ruiz
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Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 15247
Altri autori (Persone)	Ochoa-RuizGilberto
Disciplina	006.3
Soggetti	Artificial intelligence Computers Database management Application software Artificial Intelligence Computing Milieux Database Management System Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
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Nota di contenuto	-- Intelligent Systems. -- Speeding up the Multi-Objective NAS Through Incremental Learning. -- Tax Underreporting Detection using an Unsupervised Learning Approach. -- Unsupervised anomaly detection algorithms unveil relevant temporal and spatial patterns in the SARS COV2 codon usage in M´exico. -- Spatial intelligent estimation of energy consumption. -- Exploring Classificational Cellular Automaton Hyper-heuristics for Solving the Knapsack Problem. -- Enhancing Reptile Search Algorithm Performance for the Knapsack Problem with Integration of Chaotic Map. -- Optimal Fuzzy-Genetic Self-Tuning for Tracking Photovoltaic Peak Power. -- Novel Approaches to the Minimum Identifying Code Problem Using Enhanced Genetic Algorithms. -- Bioinformatics and Medical Applications. -- Emotion recognition Method based on EEG Signal Processing, Simplified Inception Network and Discrete Model. -- Enhancing User

Authentication Through EEG based P300 Speller Response. -- Detecting Alzheimer's Disease through the Use of Language Impairment Features. -- From EEG Signal Acquisition and Classification to Mobile Integration: A Comprehensive Framework. -- Leveraging Pre-trained Models for Robust Federated Learning for Kidney Stone Type Recognition. -- Natural Language Processing. -- Automatic Text Summarization based on Transportation Network and Word Mover's Distances embeddings: a toy experiment. -- Identification of Fake Users in Mobile Communication Using Sentiment Analysis Techniques. -- RESTful API for intent recognition based on RASA. -- Predicting the 2024 Mexican Presidential Election with Social Media. -- Multilevel Analyses of Russian Texts with RuLingva: a case study. -- Attention + LSTM Aspect-based Sentiment Analysis for multi-label classification.

Sommario/riassunto

The two-volume set, LNAI 15246 and 15247, constitutes the proceedings of the 23rd Mexican International Conference on Artificial Intelligence, MICA I 2024, held in Tonantzintla, Mexico in October 21–25, 2024. The 37 full papers presented in these proceedings were carefully reviewed and selected from 141 submissions. The papers presented in these two volumes are organized in the following topical sections: Part I - Machine Learning; Computer Vision. Part II - Intelligent Systems; Bioinformatics and Medical Applications; Natural Language Processing.
