Green and Digital Transitions: Global Insights into Sustainable Solutions

### Green and Digital Transitions: Global Insights into Sustainable Solutions

Peer-reviewed volume of selected papers from the *Decades of Crises: from competitiveness to resilience – via the bumpy road of sustainability*, The 5th Conference in cooperation with the European Association for Comparative Economic Studies, 14-15 April 2023, Szeged, Hungary.



# Green and Digital Transitions: Global Insights into Sustainable Solutions

Edited by: Marianna Sávai

Szeged, 2024

© University of Szeged Faculty of Economics and Business Administration Doctoral School in Economics, 2024

#### **Editor:**

Marianna Sávai

#### **Reviewers:**

Gábor Bodnár Tamás Briglevics Bálint Dancsik Beáta Farkas Judit Gébert Szabolcs Imreh Judit Juhász Gábor Dávid Kiss Zsuzsanna Ilona Kovács Imre Lengyel Miklós Lukovics György Málovics Boglárka Méreiné Berki Nikoletta Nádas Anita Pelle Szabolcs Prónay Sarolta Somosi Anikó Szalai Zsófia Vas

ISBN: 978-963-306-972-1

DOI: 10.14232/gtk.gdtgiss.2024

## Contents

| Contributors  |
|---|
| Preface8  |
| <b>Chapter I Green and Digital Transitions: Global Perspectives</b> 9   |
| Analyzing the models of consumer acceptance of technology from the perspective of preparedness for autonomous vehicles (TAMÁS UJHÁZI – SZABOLCS PRÓNAY – ZOLTÁN MAJÓ-PETRI – MIKLÓS LUKOVICS) |
| Some global implications of China's new energy policy initiative: Lessons and conclusions (CHEN RURONG)   |
| The changing role of China in global value chains: Effects of the COVID-19 pandemic and geopolitical tensions (SOMA BALLA)45  |
| Cabo Delgado, the northern coastal part of Mozambique: turbulent past, chaotic present and prosperous future? (TIBOR PINTÉR)67  |
| Chapter II Economic and Financial Dimensions of Green and Digital Transitions   |
| Analyses of the European Union and its member states' proposals on reforming the ISDS system under the UNCITRAL working group III (MUHAMMAD ABDUL KHALIQUE)                                   |
| Macroeconomic processes and expectations (BRIGITTA TÓTH-BOZÓ)97   |
| Comparison of the TiVA and traditional data based on income groups in the gravity models application (MAHAMMAD KHEYIRKHABARLI)  |
| The future of banking or the concept of sustainability in the banking sector (VERONIKA SIKLÓSI – ZSUZSANNA SZÉLES)  |
| Difficulties and advantages of internationalization in the Hungarian SME sector (DANIEL SIMON – REGINA REICHER)   |
| The relationship between macroeconomic factors and non-performing loans (NPLs) in Lao PDR: An application of the Vector Error Correction Model (CHINTANA KHOUANGVICHIT)                       |
| Chapter III Societal and Cultural Aspects in the Era of Green and Digital Transitions   |
| The meaning of social resilience: Interdisciplinary status or a new viewpoint? (BALÁZS MAHLER)  |
| Systematics literature review of non-consumption: Forms and dimensions of consumer behavior (ÁGNES MAKSIMOVIC)  |

| Explaining income inequality by the relationship between social network fragmentation and social segregation indicators (BYAMBASUREN  |     |
|---|-----|
| Dorjnyambuu)2   | 209 |
| Gender labor market outcomes during the COVID-19 pandemic: Evidence she-cession in the Visegrád countries (WYCLIFFE OBWORI ALWAGO)2   |     |
| Investigation of sense of community among cyclists (ÉVA SZABINA BUNDS – SÁNDOR HUSZÁR)  |     |
| The past, present, and future of the accounting profession and its digitalization: Where is accounting going next? (ERVIN DENICH – ATTILA VERESS – KRISZTINA A. SISA – ÁGNES SIKLÓSI) | 270 |

#### **Contributors**

Wycliffe Obwori Alwago PhD student, University of Szeged

Soma Balla PhD student, Budapest Business School

Éva Szabina Bundság PhD student, University of Szeged

Ervin Denich teaching assistant, Budapest Business School, University of Applied Sciences

Byambasuren Dorjnyambuu PhD student, University of Pécs

Sándor Huszár assistant lecturer, University of Szeged

Muhammad Abdul Khalique PhD student, University of Szeged

Mahammad Kheyirkhabarli PhD student, University of Szeged

Chintana Khouangvichit PhD student, University of Szeged

Miklós Lukovics associate professor, University of Szeged

Balázs Mahler PhD student, University of Sopron

Zoltán Majó-Petri associate professor, University of Szeged

Agnes Maksimovic PhD student, University of Pécs

Tibor Pintér PhD student, University of Szeged

Szabolcs Prónay associate professor, University of Szeged

Regina Reicher associate professor, Budapest Business School

Chen Rurong PhD student, Budapest Business School University of Applied Economics

Ágnes Siklósi PhD, associate professor, Budapest Business School University of Applied Sciences

Veronika Siklósi PhD student, University of Sopron

Krisztina A. Sisa college associate professor, Budapest Business School, University of Applied Sciences

Daniel Simon PhD student, Budapest Business School of Economics Zsuzsanna Széles professor, dean, University of Sopron

Brigitta Tóth-Bozó PhD student, Budapest University of Technology and Economics

Tamás Ujházi PhD student, University of Szeged

Attila Veress associate professor, Budapest Business School University of Applied Sciences

#### **Preface**

In an era initially characterized by the Great Moderation, economic discourse primarily centered around competitiveness. However, following the 2008 global crisis, the notion of resilience has taken center stage. The disruptions in global value chains during the Covid-19 pandemic underscored the critical importance of resilience and adaptability. The pandemic highlighted that security concerns often supersede considerations of profit maximization or competitiveness.

Events such as the war in Ukraine and the unfolding East-West decoupling have pushed us further away from the traditional economic concept of globalization. Moreover, the energy crisis triggered by the war adds another layer of complexity, making it even more challenging to address the pressing issues of climate change and achieve sustainable development.

This volume, "Insights for the Green and Digital Transition," captures the evolving dynamics of our economic landscape and offers diverse perspectives on navigating the intersections of green and digital transitions, resilience, and the changing paradigms of global economic relations.

Szeged, 2024.

The Editor