## **Contents**

SPECIAL ISSU	E: INNOVATIONS FOR SUSTAINABILITY: ENERGY,
	INDUSTRY AND AGRICULTURE

Guest Editors: Professor Iryna Sotnyk, Assoc. Professor Bohdan Kovalov, Professor Yuri Yevdokimov and Professor Tatjana Tambovceva

- 95 Intentions without attention: challenges in agricultural extension communication in Ethiopia

  Tadele Mognehodie Workineh, Adem Chanie Ali and Amanuel Gebru Woldearegay
- Clean development mechanism projects in the Brazilian wind sector and the carbon market: accounting aspects and relationships between its peculiarities

  Andreza Moura dos Santos and Márcio Sampaio Pimentel
- The impact of agricultural cooperatives on the sustainable development of rural communities

  Yuriy Petrushenko, Jiri Hejkrlik, Oksana Duvanova, Wojciech Duranowski and Tetiana Semenenko
- 148 UAV multispectral imagery in determination of paddy conditions
  Andrea Oliver Enos and Khairul Nizam Tahar
- 161 Global instability trends: impact on human development and labour market

  Mariia Krymova, Miroslaw Wasilewski, Halyna Fyliuk, Badri Gechhaia, Lyazat Zhumankulova and Tetiana Svyrydiuk
- 182 Environmental and economic analysis of technological innovations in the energy sector
  Rui Li, Oleksandr Kubatko, Yevhen Baranchenko, Raminta Benetyte.
  Leonid Melnyk, Iryna Dehtyarova and Oleksandr Matsenko
- 198 Solar energy for green university: estimation of economic, environmental and image benefits

  Tetiana Kurbatova, Daria Lysenko, Galyna Trypolska, Olha Prokopenko,
  Marina Järvis and Tetiana Skibina
- Young people and women as key drivers of agricultural transformation in Africa: transiting from rhetoric to action in Ghana

  Emmanuel Kwesi Boon, Irene Susana Egyir, Richard Oppong-Boateng,
  Oleksandra Karintseva and Benedict Anganmwine Dibkuu
- 245 Life satisfaction and digital transformation of society evidence from European economies
  Oleksandra Kubatko, Hynek Roubík, Victoria Kubatko, Oluwatobi Odewole, Yevheniia Stepanenko, Bohdan Kovalov and Serhiy Kozmenko

## Contents

259	Coevolution of education and business: adaptive interaction
	Kostiantyn Bezgin, Andrey Zahariev, Larysa Shaulska, Olha Doronina,
	Natela Tsiklashvili and Natalia Wasilewska

- 276 Development of economy digitalisation: global and national dimensions in the pre-COVID and post-pandemic world

  Volodymyr Bilotserkivets, Viktor Tarasevych, Urak Aliyev, Waldemar Izdebski and Petr Lemeshchenko
- 303 Scenarios of the logistics systems development for industrial enterprises in a view of sustainability and efficiency
  Olga Maslak, Natalya Grishko, Yaroslava Yakovenko, Sarkhel Mohammed,
  Khatuna Buchashvili and Nagy Szabolcs
- 322 Artificial intelligence in the judiciary: challenges and tools for achieving sustainable development goals

  Vladyslava Zavhorodnia, Anna Slavko, Olha Shvaher, Mateusz Kamionka, Ion Cojocari and Lubov Polyakova

## **Additional Papers**

- Natural radioactivity level and evaluation of radiological hazard in the soil around a gold mining area in the North Region of Burkina Faso
  Karim Kabore, Luc Telado Bambara, Inoussa Zongo, Ousmane Cisse,
  François Zougmore and Emmanuel Ofori Darko
- Is general collective intelligence a reliable path towards achieving green growth?

  Andy E. Williams
- Analysing the presence of volatility clustering and impact of macro-economic variables on sustainability indices in India: using GARCH (1, 1) model and ARDL framework

  Kanchan Sehrawat, Muskan Kaur and Madhu Vij
- 390 Contents Index
- 393 Keywords Index
- 397 Author Index