

Ecological University of Bucharest Faculty of Financial Management

Artificial Intelligence and Economic Education: Building Capacities for Sustainable Development

Volume editor:

Dorin JULA

Bucharest 2025

Artificial Intelligence and Economic Education: Building Capacities for Sustainable Development

Dorin JULA (editor)

Descrierea CIP a Bibliotecii Naționale a României Artificial intelligence and economic education: building capacities for sustainable development. - București: Mustang, 2025 ISBN 978-606-652-332-5

338

Scientific reviewers: Prof.univ.dr. Dan CONSTANTINESCU

Conf.univ.dr. Valentin Petre SCARLAT

Ecological University of Bucharest Faculty of Financial Management

Artificial Intelligence and Economic Education: Building Capacities for Sustainable Development

Proceedings of the EUB2025 International Conference, Ecology of XXI Century, Ecological University of Bucharest, April 2nd, 2025, Bucharest, Romania

> Volume Editor: **Dorin JULA**

This book is a collection of the accepted papers for the EUB-2025 International Conference *Ecology of XXI Century*, Ecological University of Bucharest. Section: *Artificial Intelligence and Economic Education: Building Capacities for Sustainable Development*, organized by Faculty of Financial Management, April 2nd, 2025, Bucharest, Romania.

All the papers of the present volume where peer reviewed by two independent reviewers of the EUB-2015 International Conference Scientific Committee.

The papers of this volume are full responsibility of the authors. The opinions presented in the papers are those of the authors, and the editor and the Faculty of Financial Management, Ecological University of Bucharest do not necessarily agree with the viewpoints expressed by the authors.

TABLE OF CONTENTS

Use of Artificial Intelligence in the Romanian Educational Process. Opportunities. Risks. Pitfalls. <i>Mihaela-Eugenia VASILACHE</i>
Digital Transformation in Romania – Current State and Challenges. <i>Oana CHINDRIŞ-VĂSIOIU, Mădălina TOCAN</i>
Bank Digitalization and Sustainable Finance in Romania Through Artificial Intelligence and Green Energy Investments. <i>Isabelle Margareta OPREA</i> , <i>Sorin-Alin OPREA</i>
Bank and Savings in the Romanian Banking System: The Role of Interest Rates. <i>Isabelle Margareta OPREA, Ana Maria OPREA, Liviu-Gelu DRĂGHICI</i> 65
Advancing Capital Market Efficiency Through AI: Trends, Challenges, and Opportunities. <i>Cornel PANAIT</i>
Artificial Intelligence – Determinant Factor in the Expansion of International Trade in Services. <i>Georgeta ILIE</i>
Econometric Modelling of the Renewable Energy Consumption Impact on Economic Growth in Romania. <i>Nicolae-Marius JULA, Nicoleta JULA</i> 125
Trends in Evolution of Tourism Activities for Tulcea County. <i>Dorin JULA</i> , <i>Cătălina-Florina PUŞCAŞU, Viorela PUŞCAŞU</i>
Determinants of Energy Poverty and its Implications for Educational Equity and Public Health. <i>Maria-Magdolna MACULA</i>
Integrating Artificial Intelligence in Enterprises: Regional Insights and Prospects for Romania. <i>Georgiana Anamaria DUNĂ</i>
The Ethical Future of Marketing: How Can Brands Create Impact Without Sacrificing Moral Principles? <i>Valeria-Arina MIRCEA</i> , <i>Cristian PANĂ</i> 214
Bank Credit Risk. Valentin SCARLAT
Aspects of the Transition to a New Pension System. <i>Dan CONSTANTINESCU, Marius-Robert GEORGESCU</i>
Public Debt and Fiscal Deficit After The COVID-19 Pandemic. Case Study - Romania Cristian PANĂ, Valeria-Arina MIRCEA

Authors' alphabetical index

Oana CHINDRIS-VĂSIOIU, 24

Dan CONSTANTINESCU, 242

Liviu-Gelu DRĂGHICI, 65

Georgiana-Anamaria DUNĂ, 200

Marius-Robert GEORGESCU, 242

Georgeta ILIE, 109

Dorin JULA, 146

Nicolae-Marius JULA, 125

Nicoleta JULA, 125

Maria-Magdolna MACULA, 181

Valeria-Arina MIRCEA, 214, 261

Ana-Maria OPREA, 65

Isabelle-Margareta OPREA, 46, 65

Sorin-Alin OPREA, 46

Cristian PANĂ, 214, 261

Cornel PANAIT, 88

Cătălina-Florina PUȘCAȘU, 146

Viorela PUȘCAȘU, 146

Valentin SCARLAT, 231

Mădălina TOCAN, 24

Mihaela-Eugenia VASILACHE, 7