

Journal of Regional Economic and Social Development (Historical title: Latgale National Economy Research) No. 1 (14)
Rezekne: Rezekne Academy of Technologies, City Unity College Nicosia, 2022. 126 p.

Recommended for publication by the Scientific Council of the Research Institute for Business and Social Processes of the Faculty of Economics and Management of the Rezekne Academy of Technologies on 28 November 2022.

Recommended for publication by the City Unity College Nicosia Research committee on 28 November 2022.

Scientific editorial board

Iluta Arbidane, *Rezekne Academy of Technologies, Latvia*

Gintautas Buzinskas, *Utena University of Applied Sciences, Lithuania*

Constantinos Charalambous, *City Unity College Nicosia, Cyprus*

Zanete Garanti, *City Unity College Nicosia, Cyprus*

Gunta Grinberga Zalite, *Latvia University of Life Sciences and Technologies, Latvia*

Marina Gunare, *Baltic International Academy, Latvia*

Joanna Hernik, *West Pomeranian University of Technology, Szczecin, Poland*

Elina Konstantinova, *Ventspils University College, Latvia*

Chrysostomi Maria Kyrillou, *City Unity College Nicosia, Cyprus*

Iveta Mietule, *Rezekne Academy of Technologies, Latvia*

Naila Musayeva, *Azerbaijan Tourism and Management University, Azerbaijan*

Sandra Sprudzane, *Rezekne Academy of Technologies, Latvia*

Polina Nikolaou, *City Unity College Nicosia, Cyprus*

Ewa Rollnik-Sadowska, *Bialystok University of Technology, Poland*

Rasa Subaciene, *Vilnius University, Lithuania*

Janis Vanags, *Riga Technical University, Latvia*

John Violaris, *City Unity College Nicosia, Cyprus*

Hristina Runceva, *Tasev, Ss. Cyril and Methodius University, Skopje, Republic of N. Macedonia*

Anda Zvaigzne, *Rezekne Academy of Technologies, Latvia*

Andra Zvirbule, *Latvia University of Life Sciences and Technologies, Latvia*

Chief editors: Anda Zvaigzne, *Rezekne Academy of Technologies, Latvia*

Zanete Garanti, *City Unity College Nicosia, Cyprus*

Executive editor: Inta Kotane, *Rezekne Academy of Technologies, Latvia*