Brodovska Oksana, PhD, is a Doctoral Student of International Economics Department, West Ukrainian National University, Ternopil, Ukraine. She is President of Limited Liability Company Financial Company MAGNAT. The main areas of interests include: inclusive economy, social policy, finance, financial and debt policy, FDI policy.

Campanelli Leonardo is a Lecturer at All Saints University School of Medicine in Canada, where he teaches statistics and physics. He obtained his PhD in Theoretical Physics and Mathematical Methods for Physics in 2004 at the University of Bari (Italy). Dr. Campanelli has published more than 50 research papers in international journals. His primary interest in statistics is data analysis.

Echchekh Adil started his career as a teacher-researcher at the University Louis Pasteur in Strasbourg (1992), the University of Limoges and finally the Ibn Tofaïl University, where he participated in the work of the establishment as a member elected to the University Council through the Pedagogical Commission, the Research Commission, and the management council as a member of the said commissions. In the case of international influence, he participated as a member of the work of the International Association of University Pedagogy, of the French mechanical society, of the French Society of Process Engineering, and an expert member of the CNRST project. Today, he focuses on priority research areas such as water, environment, health, energy, transport, road safety, and artificial intelligence. On the educational level, he is responsible for three fields of study.

El Moury Ibtissam holds a PHD degree in Applied Mathematics and Statistics at the Faculty of Science, Ibn Tofail University, Kénitra, Morocco. As a seasoned researcher, she has contributed significantly to the realms of mathematical and statistical modeling. Mrs. Elmoury's expertise extends across various domains including quality management, project management, logistics, and econometric modeling, underscoring her multidisciplinary approach to problem-solving. With her academic prowess and practical experience, she continues to be an asset in driving innovation and excellence in both academic and industrial spheres.

Fennane Sara is s PhD student specializing in physical sciences, with a master's degree in energy mechanics and fluids from Ibn Tofail University. She also holds a bachelor's degree in physics, which she obtained in 2018 from the same university. With a strong academic background and excellent research skills, Sara is dedicated to making valuable

contributions to her chosen field. Her passion for the subject and analytical mindset drives her pursuit of meaningful insights in her research.

Garg Neha is currently working in the School of Sciences, Indira Gandhi National Open University, New Delhi, India since 2010. Her research interests are in the area of sampling techniques and estimation theory. She has 19 years of teaching and research experience. She has published many research papers in national and international refereed journals. She has reviewed research papers for several national and international journals.

Goyal Anju completed her MSc, MPhil. and PhD in statistics at Panjab University. She is working as an Assistant Professor in Department of Statistics, Panjab University, Chandigarh since March, 2013. She is the Ex-Chairperson of the department of Statistics. Dr. Anju has various profound publication and have presented various papers.

Kacimi Houda, a PhD student in physics, received his baccalaureate degree in physics with a good mention in 2015. In 2017 he passed his university diploma in technology (DUT) at EST Meknes. At the same school, he obtained the professional license in the renewable energetic and energetic efficacy (LP) in 2018 and during his three years at the school of technology he completed internships in many companies. In 2021, he graduated with a master's degree in energetic and fluid mechanics from Ibn Tofail University in Kenitra.

Kochański Błażej is an Assistant Professor at the Department of Statistics and Econometrics within the Faculty of Management and Economics at Gdańsk University of Technology. His expertise lies in banking risk, and he has a professional background that includes roles as a risk specialist, planning and analysis manager, chief risk officer, supervisory board member, and management consultant in the banking sector. During his tenure, he developed credit risk management models, effectively managed credit portfolios, and crafted strategies for mitigating risk among retail clients. Now, as part of his academic journey, Błażej is eager to share his experience, knowledge, and insights through consulting, training, and scholarly publications.

Krężołek Dominik is an Associate Professor at the Department of Demography and Economic Statistics, Faculty of Informatics and Communication, University Economics in Katowice. Simultaneously he holds the position of a senior specialist in the Śląski Centre for Regional Survey at the Statistical Office in Katowice. His main areas of interest include financial risk modelling (mainly extreme risk), portfolio optimization, multivariate statistical analysis, time series analysis, structural modelling, analysis of metals market. He is the author of over fifty scientific publications in Polish and foreign scientific journals. He is also a member of the Polish Statistical Association and Sekcja Klasyfikacji i Analizy danych.

Krysovata Kateryna, PhD in Economics, Associate Professor at the S.I. Yuriy Department of Finance, West Ukrainian National University (Ternopil, Ukraine). The main areas of interests include: international finance, the budget system, customs policy, foreign economic activity, sustainable development of the economy.

Kumar Devendra received his BSc, MSc, MPhil, and PhD degrees in Statistics from Aligarh Muslim University, India. He is currently working as an Associate Professor in the Department of Statistics, Faculty of Mathematical Sciences, at the University of Delhi, India. Before joining Delhi University, Dr. Kumar was working as an Associate Professor in the Department of Statistics at the Central University of Haryana, India. His research interests include order statistics, statistical inference, Bayesian estimation, and distribution theory.

Kumar Maneesh completed his PhD in Statistics from the Central University of Haryana under the supervision of Dr. Devendra Kumar. He is currently working as an Assistant director in Ministry of Statistics and Programme and Implementation, New Delhi, India.

Kuryło Katarzyna is a student in the Data Analysis and Processing field of study at the Faculty of Mathematics and Computer Science at Adam Mickiewicz University in Poznań. Simultaneously, she holds the position of a data scientist at the Supercomputing and Networking Center affiliated to the Institute of Bioorganic Chemistry PAS in Poznań. Her main areas of interest are statistical methods, especially functional data analysis, and applications of machine learning in practical issues.

Niftiyev Ibrahim PhD in Economics, is a full-time lecturer at the Department of International Economics and Business and a research associate at the Research Center for European Economics at the Azerbaijan State University of Economics (UNEC). Dr. Niftiyev's main research interests include natural resource economics, deindustrialization, agricultural economics, industrial policy and renewable energy. His research approaches are both quantitative and qualitative, paying particular attention to statistical and econometric methods such as linear programming, principal component analysis, multiple correspondence analysis and other non-parametric methods. He has authored 26 journal articles, ten conference papers, one book chapter and several working papers. Dr. Niftiyev is a member of the editorial board of the journal SocioEconomics, published by Sumy State University.

Osaulenko Oleksandr is Rector of the National Academy of Statistics, Accounting and Audit, Doctor of Public Administration, Professor, Academician of the National Academy of Science of Ukraine. During 1996-2014, he headed the national statistical office of Ukraine. Author of over 260 scientific papers, including 34 monographs and handbooks on the problems of statistics, public administration and information security. Head of the Specialized Scientific Council of the National Academy of

Statistics, Accounting and Audit. Editor-in-chief of two editorial boards: Statistics of Ukraine and Scientific Bulletin of National Academy of Statistics, Accounting and Audit. His research results became the theoretical and methodological basis for the preparation of long-term programs for development of national statistics and improvement of statistical support management at national and regional levels, and received practical implementation in a number of legislative and other normative legal acts.

Pachori Menakshi has completed her PhD (Statistics) from School of Sciences, Indira Gandhi National Open University, New Delhi, India. She is currently working in the Sanskriti University, Mathura, UP, India. Her research interests are in the area of sampling and medical statistics. She has published many research papers in national and international refereed journals.

Piontek Krzysztof is an Associate Professor of Finance at Wrocław University of Economics and Business, Poland. He is a member of the Department of Financial Investments and Risk Management. He holds a master's degree from Wrocław University of Science and Technology and a bachelor's, a doctoral and a habilitation degree ("Construction and Verification of Quantile-Based Market Risk Measurement Models") from Wrocław University of Economics and Business. He specializes in using mathematical methods in finance, focusing on time series analysis. Member of The Classification and Data Analysis Section (SKAD) of The Polish Statistical Association (PTS). Chairman of the Board of DB Energy SA and a member of many business organizations.

Shlapak Alla is the Doctor of Economics, the Associate Professor, the Honoured Worker of Education, the Head of the Department of International Economics at Borys Grinchenko Kyiv Metropolitan University, Ukraine. She is the author of about 100 scientific and educational works, including scientific monographs and textbooks on the development of international economic relations. On the initiative and under the leadership of Alla Shlapak, a significant number of departmental and university events were held, including guest lectures by well-known domestic and foreign scholars and practitioners, summer economic schools for young scholars and students of Kyiv secondary schools, international and national scientific conferences, etc. Alla Shlapak is an active participant in national and international social movements. She is a member of the International Anti-Terrorist Unity, an international NGO with the status of a member of the Council of Europe. She is the Honorary President of the Social Justice NGO SOVIST', which has implemented hundreds of projects in the social and humanitarian spheres.

Siswanto Siswanto is an Associate Professor at the Department of Statistics, Faculty of Mathematics and Natural Sciences, University of Hasanuddin. His research field is

spatial statistics, especially spatial in the fields of health sciences, economics and geostatistics. To date, he has written 40 articles. He is also active in participating in statistics forum activities, namely FORSTAT, which is an adequate forum for institutions providing higher education in the field of statistics, in order to improve the quality of statistics providers in Indonesia.

Smaga Łukasz is the Associate Professor at the Department of Mathematical Statistics and Data Analysis at the Faculty of Mathematics and Computer Science of the Adam Mickiewicz University in Poznań. He works scientifically in the fields of statistical hypothesis testing, functional data analysis, and experimental theory. He also deals with the applications of statistical methods and machine learning in practical issues. He cooperates with scientists from the National University of Singapore, TU Dortmund University, Otto von Guericke University, Texas Tech University, Shiga University, Poznań University of Technology, and the Poznań University of Economics.

Sunusi Nurtiti is a Full Professor of Statistics. Her research interest are stochastic processes, statistical inference, probability models, and statistical Process Control. Professor Nurtiti has published 73 research papers in international/national, and conferences. She also published two books. Professor Nurtiti is an active member of Indonesian Mathematical Society.

Syam Ummul Auliyah is a master student of Statistics and Data Science at IPB University. Her research interests are spatial statistical analysis, statistical modelling, and predictive analysis. She actively participates in research with lecturers and has published one research paper in national journal related to spatial regression analysis.

Tripathi Rajnee is an Assistant Professor in University Institute of Sciences, the Department of Mathematics, Chandigarh University, Gharuan, Mohali, Punjab, India. She received the MPhil degree from Awadhesh Pratap Singh University, Rewa (MP), India in 2012 and MSc degree from Awadhesh Pratap Singh University, Rewa (MP), India in 2009. She has completed her PhD degree from Jaypee University of Engineering and Technology, Guna (MP), India in 2018. She has published 30 research papers in various research areas. Her current research area of interest covers Laplace homotopy perturbation method for solving linear and non-linear differential equations (PDEs and ODEs), fuzzy information measures and intuitionistic fuzzy information measures, statistical distributions theory, methods of estimations and simulations, generalization of probability distributions and statistical properties of probability distributions.

Yadav Sapna completed her MSc in Statistics from the Central University of Haryana, India.

Zvarych Iryna, DSc (Economics), Professor, Head of International Economics Department, West Ukrainian National University, Ternopil, Ukraine. The sphere of

her scientific interests today is the global inclusive circular economy; global (international) chains of added value, international production networks. Author of more than 100 scientific publications. She was owner of Research Grant of Ukrainian Ministry of Education and Science, Co-author and Performer of fundamental statebudget scientific research on the topic "National concept of eco-security of society and inclusion of the circular economy in the conditions of the pandemic" (2020–2023). Scholarship holder of the Cabinet of Ministers of Ukraine for young scientists 2020-2022. Executor of Erasmus+ Jean Monnet Higher Education Teaching and Research Project "European inclusive circular economy: post-war & post-pandemic module for Ukraine" 101085640 — EICEPPMU — ERASMUS-JMO-2022-HEI-TCH-RSCH. Foreign internship (international scientific and pedagogical internship): VARNA FREE UNIVERSITY OF CHRONORIZETS HRABRA CERTIFICATE No. C - 9824/ 15.08.2019. In 2023 she passed the e-tutor qualification courses in TU Dresden "Ukraine Digital I: Ensuring academic success in times of crisis". Iryna Zvarych is a Distance Learning Program Local Instructor CERGE-EI Foundation (USA), Academic Year 2022-2023 course "Climate change economics".