

Analytics for Management and Economics Conference 2020
28th October 2020



Dear colleagues!

The St. Petersburg School of Economics and Management, National Research University Higher School of Economics invites you to participate in «**Data Analysis in the Industry 4.0 Era**» session of **Analytics for Management and Economics Conference**.

The COVID-19 pandemic has made the changes to the usual conference format; this year conference will be held online via Zoom. We kindly ask to register [here](#).

If you have any questions or concerns, please, contact us at amec@hse.ru.

Preliminary Schedule
Data Analysis in the Industry 4.0 Era
October 28th, 2020

Time	Paper
15:00 – 17:00 (GMT+3) Session chair: Pawel Lula	Collaborative Public Management: The Mediating Effect of Shared Knowledge and Organizational Commitment Juan J. García-Machado, Minerva Martínez Ávila, and Eréndira Fierro Moreno
	Determinants of job satisfaction with respect to dominant residence and education before the end of the Golden Era. Evidence from SHARE-ERIC (Wave 7) Daniel Homocianu, Octavian Dospinescu, Napoleon-Alexandru Sireteanu
	Income Effect on an Individual's Choice of Provider for Outpatient Care in Russia Alina Fomenko, Nadezhda Shevacheva, and Nur Al-Khamad
	Impact of digital transformation on Corporate Governance. Empirical evidence Ilya Ivaninsky, Irina Ivashkovskaya
17:30 – 19:30 (GMT+3) Session chair: Pawel Lula	Toward an Ontology of Consumer Behaviour: Fostering Academic Knowledge Utilization by Marketing Practitioners Ksenia Golovacheva, Maria Smirnova, Dmitry Kudryavtsev, and Tatiana Gavrilova
	Robust Regression Discontinuity Estimates of the Causal Effect of the TripAdvisor's Bubble Rating on Hotel Popularity Elena B. Pokryshevskayaa, Evgeny A. Antipova*
	Concepts Related to Industry 4.0 in Research Papers in the Field of Economics Urszula Cieraszewska, Anna Drabina, Monika Hamerska, Anna Kovaleva, Paweł Lula, Janusz Tuchowski*
	Key Skills Extraction on Local Labour Market in IT sphere Andrei Ternikov, Ekaterina Aleksandrova