SiTns – indexing & abstracting

Statistics in Transition is currently covered by nearly 40 databases:

BASE, CEEOL, CEJSH, CNKI Scholar, CNPIEC, CORE, Current Index to Statistics, Dimensions, DOAJ, EconPapers, EconStore, Electronic Journals Library, Elsevier – Scopus, Genamics JournalSeek, Google Scholar, Index Copernicus, J-Gate, JournalGuide, JournalTOCs, Keepers Registry, MIAR, Microsoft Academic, OpenAIRE, ProQuest – Summon, Publons, QOAM, ReadCube, RePec, SCImago Journal & Country Rank, TDNet, Technische Informationsbibliothek – Ulrichsweb & Ulrich's Periodicals Directory, WanFang Data, WorldCat, WorldWideScience. org, Zenodo.

Address on EconPapers:

http://econpapers.repec.org/article/csbstintr/

Page views (file downloads) on participating RePEc services (as of 13.03.2025):

Last month: 162 (156)
Previous month: 111 (97)
Last 3 months: 512 (313)
Last year: 1534 (1518)



EDITORIAL

EDITOR-IN-CHIEF:

Włodzimierz Okrasa, Cardinal Stefan Wyszyński, University in Warsaw and Statistics Poland

EDITORIAL BOARD:

Marek Cierpiał-Wolan, (Co-Chairman) Statistics Poland, Warsaw, Poland

Waldemar Tarczyński, (Co-Chairman) University of Szczecin, Szczecin, Poland

Czesław Domański, University of Łódź, Łódź, Poland Malay Ghosh, University of Florida, Gainesville, USA Elżbieta Gołata, Poznań University of Economics and Business, Poznań, Poland

Graham Kalton, University of Maryland, College Park, USA

Mirosław Krzyśko, Adam Mickiewicz University in Poznań, Poland

Partha Lahiri, University of Maryland, College Park, USA,

Danny Pfeffermann, Southampton University and Hebrew University of Jerusalem, Israel

Carl-Erik Särndal, Statistics Sweden, Stockholm, Sweden

Jacek Wesołowski, Warsaw University of Technology, Poland

Janusz L. Wywiał, University of Economics in Katowice, Poland

ASSOCIATE EDITORS:

Arup Banerji – Misha V. Belkindas – Sanjay Chaudhuri – Henryk Domański – Eugeniusz Gatnar – Krzysztof Jajuga – Alina Jędrzejczak – Marianna Kotzeva – Marcin Kozak – Danuta Krapavickaitė – Martins Liberts – Risto Lehtonen – Achille Lemmi – Andrzej Młodak – Colm A. O'Muircheartaigh – Oleksandr H. Osaulenko – Viera Pacáková – Tomasz Panek – Mirosław Pawlak – Marcin Szymkowiak – Imbi Traat – Gabriella Vukovich – Zhanjun Xing.







STATISTICS IN TRANSITION

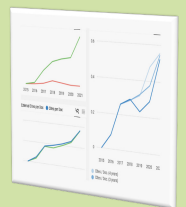
new series

An International Journal of the Polish Statistical Association and Statistics Poland

SUBJECT AREA AND CATEGORY:

Statistics,
Probability and Uncertainty
Decision Sciences
Mathematics
Statistics and Probability
Business and Economics
Informatics and Communication

eISSN 2450-0291





EDITORIAL OFFICE:

Patryk Barszcz: p.barszcz@stat.gov.pl

Adriana Nowakowska: a.nowakowska3@stat.gov.pl

Rajmund Litkowiec: r.litkowiec@stat.gov.pl
ADDRESS FOR CORRESPONDENCE:

Al. Niepodległości 208, 00-925 Warsaw, Poland

EDITORIAL POLICY:

The broad objective of *Statistics in Transition new series* is to advance the statistical and associated methods used primarily by statistical agencies and other research institutions. To meet that objective, the journal encompasses a wide range of topics in statistical design and analysis, including survey methodology and survey sampling, census methodology, statistical uses of administrative data sources, estimation methods, economic and demographic studies, and novel methods of analysis of socioeconomic and population data.

SCOPUS:

"This is a professionally run journal of wide interest. An interesting feature is the brief introduction in each issue given by an editor. This will be seen by readers as evidence of close editorial scrutiny and enhance the credibility of the journal, besides being of interest in itself" – from the final evaluation report of the SCOPUS' Content Selection & Advisory Board (CSAB).

Selected most read articles in recent years:

- A. Sen, P. Lahiri, Estimation of mask effectiveness perception for small domains using multiple data sources – vol. 23 No. 1/2022;
- M. Gosh, Small area estimation: its evolunin five decades – vol. 21 No 4/2020;
- M. Jahangir Alam, B. Dostie, J. Drechsler, L. Vilhuber, Applying data synthesis for longitudinal business data across three countries – vol. 21, No. 4/2020
- J. P. Burgard, H. Dieckmann, J. Krause, H. Merkle, R. Munnich, K. M. Neufang, S. Schmaus, A generic business process model for conducting microsimulation studies – vol. 21, No. 4/2020;
- A. Jędrzejczak, J. Kubacki, Estimation of income characteristics for regions in Poland using spatiotemporal small area models – vol. 20, No. 4/2019.



STATISTICS in TRANSITION new series



IMPORTANT ACHIEVEMENTS IN 2024

The journal's CiteScore: 1.2 2024 (2023: 0.7);

SJR 2024: 0.268; SNIP: 0.66.

Index Copernicus ICV 2023: 121 (120).

Journal visits 2024: Unique/Total Page views - 3666/10498.

H-Index: 12 (10). Euclidian citation score: 6.65 (6.17).

Selected Issues: 1993-2023



The last issue - March, Vol. 26 No 1

OPEN ACCESS

DOUBLE-BLIND PEER REVIEWED

NO APC (FREE CHARGES FOR AUTHORS)



30th Anniversary of SiTns 100th issue



UPCOMING CONFERENCES:

- Conference Resident-Who is that? to measure the unmeasurable, March 24-25, 2025, Warsaw.
- V Congress of Polish Statistics, July 1-3, 2025, Warsaw.