100<sup>th</sup> for XXX

### 30<sup>TH</sup> ANNIVERSARY OF STATISTICS IN TRANSISION (new series)

### Outline

- D. Rozkrut, SITns as a scientific journal of the Polish Statistical Association and Statistics Poland, and as a platform for participation in international scientific life.
- W. Okrasa Celebrating 30th Anniversary with the 100<sup>th</sup> Issue of SiT(ns) main theses of the G. Kalton's Invited Paper

Partha Lahiri Keynote Lecture:

Statistical Data Integration with applications in nonprobability sampling and small area estimation

- Cz. Domański and W. Okrasa SiT(ns) as a means of statistical knowledge sharing and professional community building – "statistics without borders"
  - opinions: Readers, Editorial Board interaction.

# **SiTns** from the Polish Statistical Association' and Statistics Poland's perspective, as a platform for participation in international scientific life.

• As regards the role of scientific journals from the perspective of scientific organizations:

> Ron Wasserstein (ASA / ED (from the FCSM2022 conference):

"A few years ago, **we asked members what they considered the most important things about a professional society**. [...] that is, what things if they were absent would mean the society wasn't really serving its role.

Over 90 % of respondents selected meetings and publications

- [re. meetings]: The MET'23 is a good example of the first thing / mission's accomplishment
- > [re. ublications]: The SiTns not only provides better and better services in terms of operational and technical facilities to improve cooperation with key partners, authors, reviewers and readers but also promotes knowledge-sharing, while contributing to the creation of a community of professionals / statisticians (in a broad sense, acc. to Platek & Särndal, or even broader, as in BLS nomenclature), world-wide;

 $\rightarrow$  striving for this means that the journal (SiTns) itself remains in constant *transition*.

### "Statistics In Transition" and "Statistics In Transition new series" - First Fifteen Years" (March 2012), Jan Kordos:

"I discussed this issue with a number of international statisticians, with Prof. Graham Kalton (USA), and Dr. Richard Platek (Canada).... We came to the conclusion that the most appropriate name would be *Statistics in Transition*, which essentially corresponded to the journal's initial aim to <u>serve mainly</u> <u>countries undergoing transition</u>. Besides, statistics is always 'in transition' in a sense."

### Preface (WO & DR – current issue):

"It is noteworthy that as our journal celebrates its 30th anniversary, the journal's name Statistics in Transition well reflects the radical changes in the methodology of survey statistics and official statistics that are currently underway, as indicated in the Invited Paper and the discussions in this section."

### 30th Anniversary - historical *bird's eye* view – **SiT 1993** ...

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### STATISTICS IN TRANSITION

#### Journal of the Polish Statistical Association

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STATISTICS IN TRANSITION is the Journal of the Polish Statistical Association. It will be issued in English twice a year, starting from June 1993.

The Journal is expected to provide a forum for an exchange of ideas and experience in various field of statistics. It will publish articles on statistical methods and their application in investigating social and economic process, especially those relevant to economies in transition. Other papers if they can contribute to statistical development are welcome.

Volume 1, Number 1, June 1993

### **Directions of development:** *3i* ("SiTns- challenges and development" – the Polish Stat. Assn General Assembly, 2014).

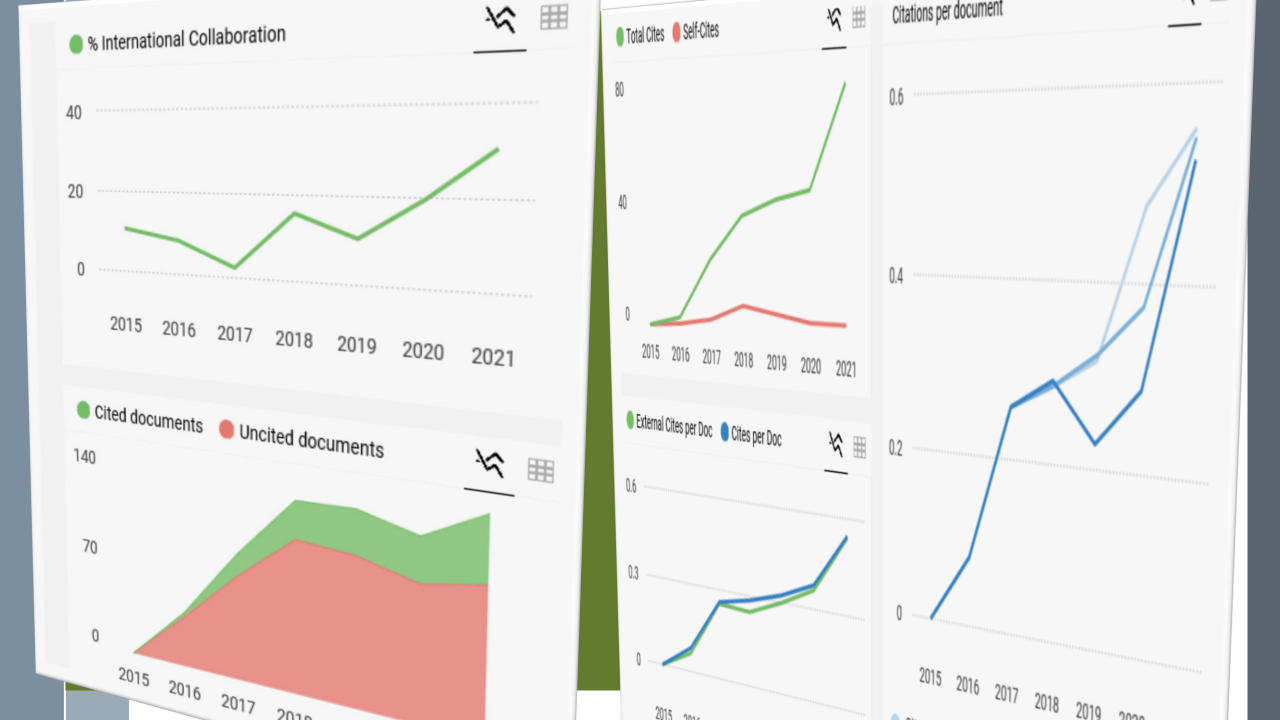
(i1) internationalization: from all Polish in 1993 to average 12 authors of 10 papers in last years

- the EdBd until 2012 only Polish extended by foreign experts: A. B. Atkinson (UK), M. Ghosh (USA), G. Kalton (USA), and subsequently by other renowned international names: Partha Lahiri (USA), Danny Pfeffermann (Israel), Carl-Erik Särndal (Sweden);
- thematic / topical special issues edited by invited Guest-editors:
  - 2015, by G. Kalton (Westat) and Ch. Mackie (CNSTAT) "The Measuement of Subjective Well-Being in Survey Research";
  - 2015, 2016, Joint Special Issue of SITns & Survey Methodology (Mike Hidiroglou) collected papers after SAE conference in Poznan (2014) – two volumes (2015 and 2016) by R. Chambers, M. Ghosh, G. Kalton, and R. Lehtonen;
  - 2020, Statistical Data Integration, by Partha Lahiri;
  - 2013, Joint Special Issue SiTns & SoUA, by W.O & O. Osaluenko

### (i2) interdisciplinarization:

• SUBJECTAREAAND CATEGORY:: Statistics - Probability and Uncertainty - Decision Sciences – Mathematics - Statistics and Probability - Business and Economics - Informatics and Communication

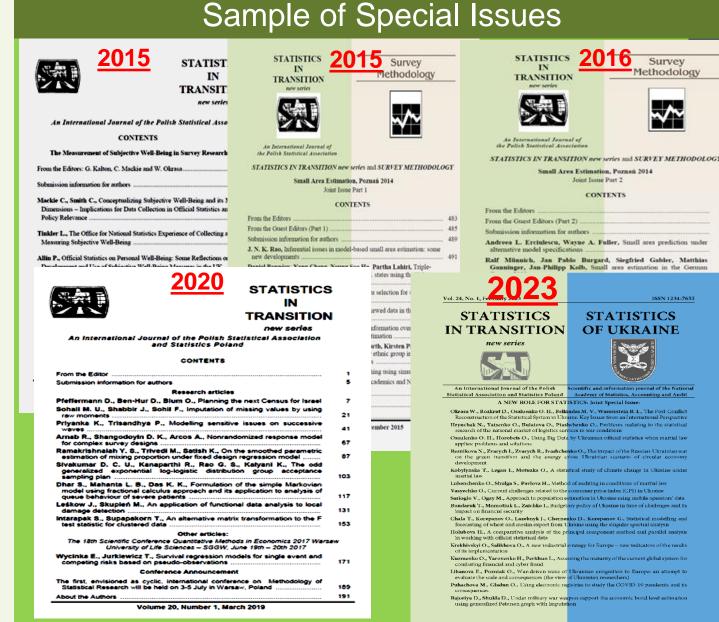
(i3) indexation (and abstracting): SiTns is covered by nearly 40 prestigeous databases



### 30th Anniversary – *contin* ...→ SiTns 2023

 EDITORIAL BOARD: Dominik Rozkrut, (Co-Chairman); Poland Waldemar Tarczyński; (Co-Chairman), Poland; Czesław Domański, Poland;
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### 100th issue of Statistics in Transition (new series)

#### Volume 24, Number 3, June 2023

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### **STATISTICS** IN TRANSITION

new series

An International Journal of the Polish Statistical Association and Statistics Poland

Okrasa W., Rozkrut D., Preface

PART I CELEBRATING 100<sup>TH</sup> ISSUE AND THE 30<sup>TH</sup> ANNIVERSARY

#### Invited Paper

Kalton G., Probability vs. Nonprobability Sampling: From the Birth of Survey Sampling to the Present Day Comments and Discussions: Pfeffermann D., Lehtonen R., Gershunskaya J., Lahiri P., Münnich R., C., Wesolowski J., Rotation schemes and Chebyshev polynomials

#### PART II Original Research Papers

Ndlovu B. D., Melese S. F., Zewotir T., A nonparametric analysis of discrete time competing risks data: a comparison of the cause-specific-hazards approach and the vertical approach. Vogt M., Lahiri P., Münnich R., Spatial Prediction in Small Area Estimation Tiwari K. K., Sharma V., Efficient estimation of population mean in the presence of non-response and measurement error Boumahdi M., Ouassou I., Rachdi M., Conditional density function for surrogate scalar response Óztaş Ayhan H., Models for survey nonresponse and bias adjustment techniques Białek J., Quality adjusted GEKS-type indices for price comparisons based on scanner data

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Bhattacharjee A., Dey R., Bayesian modelling for semi-competing risks data in the presence of censoring

#### Other articles

Chugaievska S., Dehnel G., Targonskii A., Census administration in Ukraine: insight into the Polish experience in the context of international indicators analysis

Grzenda W., Estimating the probability of leaving unemployment for older people in Poland using survival models with censored data

#### Research Communicates and Letters

Akhtar N., Khan S. A., Amin M., Khan A. A., Ali A., Manzoor S., Bayesian estimation of a geometric distribution using informative priors based on a Type-I censoring scheme

#### **Conference Announcement**

MET2023: International Conference on Methodology of Statistical Research, 3–5 July, Warsaw, Poland

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Okrasa W., Rozkrut D., Preface

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30<sup>th</sup> Anniversary STATISTICS IN TRANSITION NEW SERIES 100<sup>th</sup> Issue

GRAHAM KALTON: Probability VS. Nonprobability Sampling: From the birth of survey sampling to the present day <u>Comments / Discussion</u>

- Danny Pfeffermann
- Julie Gershunskaya
- Partha Lahiri
- Ralf Münnich
- Risto Lehtonen

Aa: Jacek Wesołowski





## Statistics Poland

**STATISTICS IN TRANSITION** *new series*: the flagship international journal of the Polish Statistical Association and Statistics Poland

I congratulate Statistics in Transition on celebrating its 30<sup>th</sup> anniversary. It plays a distinct and important role among statistics journals. With the major changes in official statistics and in social research methodology taking place, the journal has a bright future for the contributions it can make.

### GRAHAM KALTON

I conclude my discussion by congratulating Statistics in Transition for its 30<sup>th</sup> anniversary and the publication of its 100<sup>th</sup> issue. This is one of the best journals of its kind and I wish it to continue prospering in the coming years.

### DANNY PFEFFERMANN

### 100<sup>th</sup> issue:

# Graham Kalton's Invted Paper:

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- 1. Introduction: challenges to the Neyman paradigm towards greater use of nonprobability sampling new data and computational methods
- 2. Kier's Representative Method of Statistical Surveys (1897)
- 3. Neyman's Seminal Paper (1934)
- 4. Quota Sampling
- 5. Pseudo-Probability Sample Designs for Hard to Survey Populations
- 6. Internet Surveys
- 7. Model-Dependent Inference
- 8. Analytic Uses of Survey Data
- 9. Administrative Records and Big Data
- **10. Concluding Remarks**

→ Forward Look