



2020 - IAOS - ISI - ZAMBIA CONFERENCE

NON ACCEPTED PROPOSALS

STRAND 1

| | |
|---|--|
| 1 | Ayça Dönmez, Olivier Lavagne d'Ortigue: The results of the FAO Statistical Capacity Assessment Survey 2018/19 for Africa |
| 2 | Monique TSOGO, Cameroon Study of the attitudes of individuals (respondents) towards social surveys and its impact on the future of statistics in Africa. |
| 3 | Duraïd Alshawawreh: Official Statistical Integration: No One Left Behind |

STRAND 2

| | |
|---|--|
| 1 | Saeed Fayyaz and Arash Fazeli: Para Data Application for Census Quality Improvement (Case study in Iran) |
| 2 | Nkululeko Duma: Chart Without Limits |

STRAND 3

| | |
|---|--|
| 1 | Arun Kumar Sinha et al: Ranked Set Sampling and Its Applications in Official Statistics |
| 2 | Emmanuel John Ekpenyong: Interventions for political, religious and ethnic violence / crisis through timely release of Official Statistics: The Nigerian Experiment |
| 3 | Mahen Busgopaul, The Halley Movement, NGO: title ? From news paper: Halley Movement welcomes favourably the legal age at 18 |
| 4 | Nisrine GHEFOU: Steering the parametric reform of the pension plans: the case of Moroccan pension fund |
| 5 | Widad Saadouni: Assessing the impact of international cooperation mechanisms in implementing post-2015 Agenda |
| 6 | Jitendra Kumar Sinha: Galvanizing Statistical System that sustain data generation to make life better in AFRICA |
| 7 | Oluwabunmi O. Adejumo: Understanding and including the role of Non-Academic Researchers in Development: A Capacity Building Research Poser on the Assessment of Government Projects and Interventions for Ministries, Departments and Agencies in The State of Osun, Nigeria |

STRAND 4

| | |
|---|--|
| 1 | Eyenga Marie Victoire et al. : Big data has made daily activities simpler and smart |
| 2 | Archita Misra, Julia Schmidt: Legal frameworks for data partnerships in Africa – Taking stock |
| 3 | Koussetou Batawi: Machine Learning and Official Statistics in Africa: an application of basis of Requirements Interchange Format (ReqIF) on official health Statistics Data in Togo. |
| 4 | Beatrice W Gichohi : Advanced Analytics For Enhanced Revenue Mobilization |
| 5 | Marco Scarnò and Yakob Seid (FAO: use of artificial intelligence and web scraping methods to retrieve information from the World Wide Web |
| 6 | Shariful Islam: Title?? Socio Economic Condition of Fisherman and at their Different Aspect in Bangladesh. |
| 7 | Ndirangu Ngunjiri PhD student: Enhancing the Contribution of Higher Education in Fourth Industrial Revolution |
| 8 | Dominik Rozkrut et al.: Experimental statistics – a way to cover information gaps |

| | |
|----|---|
| 9 | Shamsa AL- Hajri: Big data ecosystem: Opportunity, challenges and role of statistics office capacity and capability |
| 10 | Nkululeko Duma: Photograph of Apple iPad Mini tablet |