

| DAY | NUMBER | TITLE | CHAIR(S) |
|-----|---------|--|---------------------------------------|
| 17 | LRTD009 | Conceptualising Statistical Literacy | Jim Ridgway |
| 17 | LRTD014 | Data Science concepts to Improve Agricultural Statistics: What will be policy to ensure data security for rural livelihoods? | Chanchal Pramanik |
| 17 | LRTD019 | The importance of financial literacy and inclusion for the conduct of central bank policies | Aurel Schubert |
| 17 | LRTD021 | Gender inequalities in Morocco: between statistical and social realities | Fadma Ait Mous |
| 17 | LRTD026 | Smoothing the transition from the class room to the work place | Denise Britz |
| 17 | LRTD018 | The Global Statistical Geospatial Framework and the importance of Integration | Rolando Ocampo |
| 17 | LRTD029 | WorldStat initiative | Shaida Badiee and Pieter Everaers |
| 18 | LRTD010 | How Do We Reshape a Post-Truth World? | Jim Ridgway |
| 18 | LRTD002 | Are there threshold concepts in statistics? If so, how do we identify, teach and assess them? | Ayse Bilgin and Timothy King |
| 18 | LRTD003 | The scope for South-South partnerships for advancement of statistical capacity | Bhaswati Ganguli |
| 18 | LRTD005 | Why Should a Statistical Agency engage its Experts in Providing Training for External Users of Statistical Information? | Petteri Baer |
| 18 | LRTD013 | The crucial role of Statistics in Data Science | Rosanna Verde and Alessandra Petrucci |
| 18 | LRTD025 | Title: Understanding factors affecting female labor force participation FLFP in Jordan | Manal Sweidan |
| 19 | LRTD031 | Microdata for counterfactual impact evaluation | Nuno Crato |
| 19 | LRTD008 | Big data from Electronic Health Record systems: challenges and opportunities for statisticians | Ling Li and Timothy King |
| 19 | LRTD022 | Empowering Women in Statistics and Data Sciences | Shili Lin |
| 19 | LRTD024 | Trends and challenges of epidemic modeling of infectious diseases. | Lilia Leticia Ramirez Ramirez |
| 19 | LRTD012 | Misinterpretation of agricultural research due to communication gap between agricultural scientists and statisticians | Muhammad Amin |
| | LRTD030 | Covariate-Adjusted Response-Adaptive Designs for Weibull Distributed Survival Responses | Ayon Mukherjee |
| 20 | LRTD001 | Statistics leadership in team science | Amanda Golbeck |
| 20 | LRTD007 | Social media presence and blogging among statistical experts; how to convince the audience? | Maija Metsa |
| 20 | LRTD027 | Moving from new employee to leadership roles in your statistical work | David Banks |
| 20 | LRTD017 | Data Science and Big Data Analytics: Challenges and Relevance in Developing Countries in Africa, Middle East and Worldwide | Fionn Murtagh and Mohsen Farid |
| 20 | LRTD020 | Official Statistics - How do we ensure their future? | Nancy McBeth |

| DAY | NUMBER | TITLE | CHAIR(S) |
|-----|---------|--|-----------------|
| 20 | LRTD015 | Leave no one behind ? How to make the Sustainable Development Goal (SDG) indicators relevant for people living in urban and rural areas? | Jagdev Virdee |
| 21 | LRTD004 | Role of official statistics in fragile countries, regions and sectors of economy | Jozef Olenski |
| 21 | LRTD006 | Open-plan office: new opportunities and challenges for the organization of work? | Marjo Bruun |
| 21 | LRTD011 | Training the Trainers: How to build institutional capacity for statistics capacity building? | Eric Vance |
| 21 | LRTD016 | Do we need to revise the ISI Declaration on Professional Ethics? | Stephen Penneck |
| 21 | LRTD023 | Possible Application of Ranked Set Sampling and Adaptive Cluster Sampling in Forestry Research | Girish Chandra |
| 21 | LRTD028 | Retooling Statistics Preparation and Curriculum for Success in Data Sciences | Ben Boukai |