



Monday, 24 April 2023 [Date changes shown on row]

Monday, 24 April 2023 [Date changes shown on row] - Parallel sessions 01-12 with event details for 10:00 AM - 11:00 AM and 11:00 AM - 3:30 PM.

Tuesday, 25 April 2023 [Date changes shown on row]

Tuesday, 25 April 2023 [Date changes shown on row] - Parallel sessions 01-12 with event details for 8:45 AM - 8:55 AM, 9:00 AM - 10:30 AM, 10:30 AM - 11:00 AM, 11:00 AM - 12:00 PM, 12:00 PM - 1:30 PM, 1:30 PM - 2:30 PM, 2:30 PM - 3:00 PM, and 4:00 PM - 4:15 PM.

Legend for Thematic Areas (TA): TA 1. Innovation and partnerships for better and more inclusive data... TA 2. Maximizing the use and value of data... TA 3. Building trust and ethics in data... TA 4. Emerging trends and partnerships to develop the data ecosystem...

(^) The programme will be subject to further adjustment. The high-level plenaries and parallel sessions will be available to a virtual audience with (\*\*) after the title to denote a completely virtual session while the other event types, such as learning labs (LEARN) and demonstrations (DEMOS), will be in-person at the venue only.



UNITED NATIONS WORLD DATA FORUM 2023 (24 - 27 APRIL)  
Hangzhou International Expo Centre, Hangzhou, China  
FINAL Programme, as of 17 April 2023 (^)



Wednesday, 26 April 2023 [Date changes shown on row]

LookUp	Parallel 01	Parallel 02	Parallel 03	Parallel 04	Parallel 05	Parallel 06	Parallel 07	Parallel 08	Parallel 09	Parallel 10	Parallel 11	Parallel 12	
Time (Auto-adjusts to your local time, unless "(Hangzhou time)" shown)	Rm Name	Room 01	Room 02	Room 03	Room 04	Room 05	Room 06	Room 07	Room 08	Room 09	LEARNING LABS 1	LEARNING LABS 2	DEMOS SPACE
Capacity	2,000	200	200	200	200	200	100	100	100	100	100	100	100
Wednesday 26 Apr : 9:00 AM - 10:15 AM	Event ID	TA2.01											
	Thematic Area	Maximizing the use and value of data for better decision making											
	Event Title												
	Organiser	UN World Data Forum Programme Committee (UNWDF PC)											
10:15 AM - 10:45 AM	Break												
Wednesday 26 Apr : 10:45 AM - 11:45 AM	Event ID	TA3.02	TA4.31	TA1.05	TA4.03	TA2.09	TA2.39	TA1.19	TA2.05	TA2.03	LEARN.318	DEMOS.409	
	Thematic Area	Data in the age of misinformation: Building trust by bridging communities	Sector-Specific Approaches to Addressing the International Development Data Skills Gap	Adding value to survey data through enhanced interoperability and data integration	Unlocking data ecosystems for more effective and inclusive climate action [SDG 13]	Moving Gender Data Up the Value Chain: From Production to Impact	Driving impact from evidence: data that can accelerate achieving gender equality globally (**)	Closing the data gap: ethical measurement of technology-facilitated violence against women (**)	Responsible use of Artificial Intelligence to Address Data Gaps: Perspectives from Climate Change and Agriculture (**)	Data Innovations and Multi-Stakeholder Collaborations for Smart Cities: Case Studies from Across the Globe (**)	Learning and teaching official statistics with the help of UNSDG:Learn	Social media for Data Experts: Big ideas and practical tips to improve your digital footprint / Data: Who cares? Why you should prioritize	
	Event Title												
	Organiser	Partnership in Statistics for Development in the 21st Century (PARIS21); Open Data Watch (ODW); Development Gateway (DG); Full Fact	U.S. Census Bureau; Instituto Brasileiro de Geografia e Estatística (IBGE); African Institute for Economic Development and Planning (IDEP); Modern Scientist Global (MSG)/The Johns Hopkins University; The Sodzo Foundation	United Nations Statistics Division (UNSD-DESA); United Nations Economic Commission for Latin America and the Caribbean (UNECLAC / CEPAL); World Bank (WB); United Nations Population Fund (UNFPA)	Partnership in Statistics for Development in the 21st Century (PARIS21)	Open Data Watch (ODW); World Bank (WB); Ghana Statistical Service (GSS); Data2X; GEH UC San Diego	United Nations Entity for Gender Equality and the Empowerment of Women (UN Women); Partnership in Statistics for Development in the 21st Century (PARIS21); WORLD Policy Analysis Center; Time's Up; University of California, Los Angeles; Open Data Collaboratives	United Nations Entity for Gender Equality and the Empowerment of Women (UN Women); World Health Organization (WHO); Ladysmith; Open Data Collaboratives	Development Gateway (DG); International Fertilizer Development Center; Quantitative Engineering Design	Sustainable Development Solutions Network (SDSN); Zhejiang University; eThekweni Municipality; GEO EO4SDG & Human Planet Initiative	United Nations Institute for Training and Research (UNITAR); United Nations Statistics Division (UNSD-DESA); Statistics Norway; United Nations Statistical Institute for Asia and the Pacific (UNSIAP); DHS Program; Haut-Commissariat au Plan (HCP-Maroc)	Digimontors / United Nations Information Centre (UNIC) Jakarta	
11:45 AM - 1:30 PM	Break												
Wednesday 26 Apr : 1:30 PM - 2:30 PM	Event ID	TA2.04	TA1.38	TA1.11	TA2.10	TA2.02	NA	TA3.08	TA4.04	LEARN.309	LEARN.310	DEMOS.404	
	Thematic Area	Engaging Parliamentarians in development data – what is new for National Statistical Offices?	Keys to successful health information systems strengthening - Multi Stakeholder engagement and gender integration: experiences and lessons from Serbia, Niger and Indonesia	Leveraging innovations to measure and understand poverty and inequities, including the impact of crises on women, men, girls and boys	Strengthening local data ecosystems to support devolved decision making: Challenges and opportunities	Inclusion of the citizen, children, families, disabled persons and primary care team in the world data cycle and asking the UN to support a global personal health data processing standard	TBC	Data ethics: From principles to real-world implementation (**)	Racial Justice Dashboard: Advancing Racial and Ethnic Data and Insights in Europe and Latin America (**)	Use the Payment data of the Third Party Payment Platform in Retail Statistics	Interactive learning: Data driven decision making using a rapid optimal service placement solution	Population Data for Action: Population Data Portal 2.0 / Demographic, Gender and SDG Data for better decisionmaking	
	Event Title												
	Organiser	Partnership in Statistics for Development in the 21st Century (PARIS21); National Statistics Office (NSO-Mongolia); National Statistics Office (NSO-Vanuatu)	Country Health Information Systems and Data Use (CHISU) Program	Save the Children; United Nations Children's Fund (UNICEF); World Bank (WB); United Nations Entity for Gender Equality and the Empowerment of Women (UN Women); Asian Development Bank (ADB)	Development Initiatives (DI); NITA-U; The Asia Foundation	Albrecht Federal Scientific Centre of Rehabilitation of the disabled, Federal State Budgetary Institute, Research Centre Country or area of residence Russian Federation; AHRO review of nursing and midwifery journal; Pan-African Institute for Development Cameroon; Pushpagiri Institute of Medical Sciences and Research Centre, Kerala, India	TBC	Organisation for Economic Co-operation and Development (OECD)	Data-Pop Alliance; African Futures Action Lab	National Bureau of Statistics (NBS-China)	Flowminder Foundation; Ministry of Basic and Senior Secondary Education; Acasus; Center for International Earth Science Information Network (CIESIN); Geo-Referenced Infrastructure for Demographic Data for Development (GRID3)	United Nations Population Fund (UNFPA) / Environmental Systems Research Institute (Esrri); United Nations Department of Economic and Social Affairs (UNDESA)	
2:30 PM - 2:45 PM	Break												
Wednesday 26 Apr : 2:45 PM - 3:45 PM	Event ID	TA1.04	TA2.17	TA1.10	TA3.05	TA1.14	TA1.15	TA3.36	TA1.39	TA3.06	LEARN.308	DEMOS.405	
	Thematic Area	Partnership Innovation for Inclusive Ocean Data	New possibilities for measuring deaths in conflict settings	Data as a Tool for Grassroot Citizen Engagement at Municipal Level a Case for Sub Saharan Africa	Preparing for the next pandemic: Applying a system-wide approach to health data	Diverse partnerships for inclusive data on migration (**)	Inclusive Data, Partnerships & Decision-Making: What Works? (**)	Challenges to data privacy and misuse (**)	The System of Environmental-Economic Accounting (SEEA) Ecosystem Accounts as enabler of data and model integration to improve decision-making (**)	Fostering collective approaches to data responsibility in humanitarian action (**)	Cogenerating learnings for Evidence Based Planning and data use in governance	Empowering SDG policy makers with spatial data and analytics / Using the World Risk Poll to improve global safety	
	Event Title												
	Organiser	United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP); Global Ocean Accounts Partnership (GOAP); Statistics Canada; Ministry of Marine Affairs and Fisheries (MMAF); Ministry of Environment, Climate Change and Technology (MECCT); Institute of Strategy and Policy on Natural Resources and Environment (ISPONRE); Cape Peninsula University of Technology (CPUT)	United Nations Office for the High Commissioner for Human Rights (UNOHCHR); Commission on Human Rights of the Philippines	Jokkolabs Banjul	Open Data Watch (ODW); World Health Organization (WHO); Partnership in Statistics for Development in the 21st Century (PARIS21)	International Organisation for Migration (IOM); United Nations Statistics Division (UNSD-DESA)	Global Partnership for Sustainable Development Data (GPSDD); International Research and Exchange Board (IREX)	International Association for Official Statistics (IAOS); Krakow Working Group; Statistics Poland; Full Fact	Basque Center for Climate Change (BC3); South African National Biodiversity Institute (SANBI); European Space Agency (ESA); GEO Secretariat; United Nations Statistics Division (UNSD-DESA)	Danish Refugee Council (DRC); International Organisation for Migration (IOM); United Nations High Commissioner for Refugees (UNHCR); UN Office for the Coordination of Humanitarian Affairs (OCHA) Centre for Humanitarian Data	The Asia Foundation	United Nations Development Programme (UNDP) / Lloyd's Register Foundation	
3:45 PM - 4:15 PM	Break												
Wednesday 26 Apr : 4:15 PM - 5:30 PM	Event ID	TA3.01											
	Thematic Area	Building trust and ethics in data											
	Event Title												
	Organiser	UN World Data Forum Programme Committee (UNWDF PC)											



TA 1. Innovation and partnerships for better and more inclusive data: data integration and leveraging of various data sources and methodologies to ensure visibility and voice for everyone

TA 2. Maximizing the use and value of data for better decision making: adding value to data through better analysis and communication to ensure full use of data for bettering lives through the agency, respect, and inclusion of everyone

TA 3. Building trust and ethics in data: developing the principles of stewardship within the data ecosystem to balance the full value from data use with the protection of privacy and data rights

TA 4. Emerging trends and partnerships to develop the data ecosystem: supporting global, regional, national and sub-national data ecosystems in the implementation of the Cape Town Global Action Plan including sustainable finance for data and statistics programmes at all levels of organization

(\*) The programme will be subject to further adjustment. The high-level plenaries and parallel sessions will be available to a virtual audience with (\*\*) after the title to denote a completely virtual session while the other event types, such as learning labs (LEARN) and demonstrations (DEMOS), will be in-person at the venue only.



UNITED NATIONS WORLD DATA FORUM 2023 (24 - 27 APRIL)  
Hangzhou International Expo Centre, Hangzhou, China  
FINAL Programme, as of 17 April 2023 (\*)



Thursday, 27 April 2023 [Date changes shown on row]

Time (Auto-adjusts to your local time, unless "(Hangzhou time)" shown)	LookUp	Parallel 01	Parallel 02	Parallel 03	Parallel 04	Parallel 05	Parallel 06	Parallel 07	Parallel 08	Parallel 09	Parallel 10	Parallel 11	Parallel 12
Rm Name	Room 01	Room 02	Room 03	Room 04	Room 05	Room 06	Room 07	Room 08	Room 09	LEARNING LABS 1	LEARNING LABS 2	DEMOS SPACE	
Capacity	2,000	200	200	200	200	200	200	100	100	100	100	100	
Thursday 27 Apr : 9:00 AM - 10:15 AM	Event ID Thematic Area Event Title Organiser	TA6.01 Programme Committee plenary UN World Data Forum Programme Committee (UNWDF PC)											
10:15 AM - 10:45 AM	Break												
Thursday 27 Apr : 10:45 AM - 11:45 AM	Event ID Thematic Area Event Title Organiser	TA1.09 New Human Rights Data Partnerships: Making the Invisible Visible in Official Statistics	TA4.07 Data stewardship – comparing country developments	TA4.08 SDG 16: Measuring progress and reporting challenges. Different approaches to the cooperation between the international and national level	TED.205 Automatically high-precision and intelligent extraction of the area and number of greenhouses based on satellite remote sensing images / Lectures Series on the Statistics Application of Big Data in China – Satellite Remote Sensing / Why we need data solidarity: Strengthening collective oversight and control in the digital era (**)	TA2.22 Global Data Barometer: Measuring the state of data for public good and the achievement of the SDGs	TA2.41 Beyond income, averages and today: redefining human development in the anthropocene era with people-centered metrics and hyperlocal data	TA1.08 Boosting data availability on agricultural land ownership from a gender perspective: Balancing inclusion and quantity (**)	TED.204 A Global Data Infrastructure for Evidence-based Policies and Decision Making on Demographic Issues: Implementing the Generations and Gender Programme in Europe, Asia and South America / Using assessment tools and data in supply chains to understand challenges of, and solutions for, bringing women's voices into the compliance system and to drive gender-inclusive, data-driven sourcing decisions (**) / Using AI and social media analysis to counter backlash against gender equality (**)	LEARN.315 Trust: Blockchain for Statistics and Geospatial	LEARN.312 The Five "Ws" of citizen science or citizen generated data	NA	TBC
11:45 AM - 1:15 PM	Event ID Thematic Area Event Title Organiser	TA2.21 Mainstreaming Data Science and Artificial Intelligence in Public Policy Innovation	TA2.14 Possibilities are limitless: how modernized time-use statistics can inform a myriad of policies about people's wellbeing, what they do and when they do it	TA3.04 Is the SDG monitoring framework broken?	TA2.06 A Seat at the Table: Engaging With Decision-Makers to Better Understand and Address Data Needs for Evidence-based Policymaking	TA2.07 Rethinking data: listening to government's experiences	TED.206 For The Better Life, How to Provide Good Environment Statistics for Policymaking / Inheritance and Innovation: The Way of Big Data application in China / Lectures Series on the Statistics Application of Big Data in China – Application Research	NA	TA1.02 Data Cooperatives: A Real-World Roadmap for Social Impact (**)	LEARN.313 Using Open Space Data for Social Good	LEARN.314 My School Today: Crowdsourcing geospatial data for mapping school locations	NA	TBC
2:15 PM - 2:30 PM	Break												
Thursday 27 Apr : 2:30 PM - 3:30 PM	Event ID Thematic Area Event Title Organiser	TA1.17 How can we build trust in citizen science data to inform policy decisions and action?	TA1.18 Leaving no-one behind in official statistics: Inclusion of forcibly displaced in national surveys	TA1.06 Surveys and censuses in building a stronger statistical foundation to understand the true death toll of the pandemic	TED.202 IFC's Machine Learning ESG Analyst: Harnessing Artificial Intelligence to deliver critical environmental, social and governance data for emerging markets / Monitoring new and old basic services: a Twitter approach / Enhancing the Global Data Ecosystem Through Machine Learning for Official Statistics (**)	ANCE.503 Creative Data Communities brainstorm	TA1.07 Integrating population, displacement and geospatial data in humanitarian emergencies: Challenges, opportunities and lessons (**)	TA2.16 Improving decision-making by integrating multidimensional data (**)	TED.203 Nowcasting and forecasting of the forcibly displaced: data science's role in improving UNHCR's population statistics (**) / Strengthening global statistical Systems through the UN Global Platform and Regional Hubs (**) / D4WN: Partnership Case Study Leveraging the Power of Data to Improve Informal Workers' Livelihoods in Mozambique (**)	LEARN.317 Geospatial and digital data or SDG3 – achieving universal health coverage	LEARN.305 Building Capacity Virtually: Strengthening Civil Society Online	NA	TBC
3:30 PM - 3:45 PM	Break												
Thursday 27 Apr : 3:45 PM - 5:00 PM	Event ID Thematic Area Event Title Organiser	TA4.01 Emerging trends and partnerships to develop the data ecosystem UN World Data Forum Programme Committee (UNWDF PC)											
5:00 PM - 5:15 PM	Break												
Thursday 27 Apr : 5:15 PM - 6:00 PM	Event Title Organiser	Closing ceremony National Bureau of Statistics (NBS-China), United Nations Statistics Division (UNSD-DESA)											

- TA 1. Innovation and partnerships for better and more inclusive data: data integration and leveraging of various data sources and methodologies to ensure visibility and voice for everyone
- TA 2. Maximizing the use and value of data for better decision making: adding value to data through better analysis and communication to ensure full use of data for bettering lives through the agency, respect, and inclusion of everyone
- TA 3. Building trust and ethics in data: developing the principles of stewardship within the data ecosystem to balance the full value from data use with the protection of privacy and data rights
- TA 4. Emerging trends and partnerships to develop the data ecosystem: supporting global, regional, national and sub-national data ecosystems in the implementation of the Cape Town Global Action Plan including sustainable finance for data and statistics programmes at all levels of organization

(\*) The programme will be subject to further adjustment. The high-level plenaries and parallel sessions will be available to a virtual audience with (\*\*) after the title to denote a completely virtual session while the other event types, such as learning labs (LEARN) and demonstrations (DEMOS), will be in-person at the venue only.