

Unlocking value from data

14th European Forum for Geography and Statistics (EFGS) Conference

Organized by the Federal Statistical Office of Germany and the Federal Agency for Cartography and Geodesy with support from EFGS and Eurostat.

7.-8. September 2021 virtual

Draft Program

Day 1, 7th September

CEST	Day 1, 7th September
9:00 am- 9:35 am	Opening & Welcome speeches
	Dr. Georg Thiel President of the Federal Statistical Office of Germany
	Prof. Dr. Paul Becker President of the Federal Agency for Cartography and Geodesy
	Viveka Palm Director for the Department of Sectoral and Regional Statistics at Eurostat
	Dr. Janusz Dygaszewicz President of the European Forum for Geography and Statistics
09:35 am- 10:55 am	Keynotes Moderation: Marie Haldorson, Statistics Sweden
09:35	Robert Scuzs Grasshopper Geography
09:55	Stefan Jensen European Environment Agency
10:15	Kira Schacht Deutsche Welle
10:40	Discussion
10:55 am- 11:15 am	Virtual coffee break networking









CEST	Day 1, 7th September
11:15 am-	Session 1 – The Frame
12:10 pm	Moderation: Oliver Müller, Eurostat
11:20	Geocoding and the Spatial Analysis of Population and Housing Census
	Data in Africa
	Ayenika Godheart, Andre Nonguierma, William Muhwava
	United Nations Economic Commission for Africa
11:25	Mapping for a Sustainable World – A UN-ICA Collaboration
	Prof. Dr. Menno-Jan Kraak International Cartographic Association
11:30	The Progress and Future of the Global Statistical Geospatial Framework
11.50	Alex Mudabeti
	National Statistics Agency Namibia, Co-Chair of the UN EG ISGI
11:35	UN-GGIM: Europe – keeping up with a changing landscape
	Carol Agius, James Norris, Cátia Nunes
	EuroGeographics, UN-GGIM: Europe Secretariat, Ordnance Survey, Statistics
	Portugal Geospatial View of Generic Statistical Business Process Model
11:40	InKyung Choi
	United Nations Economic Commission for Europe
11:45	UNGGIM: Europe Working Group on Data Integration – findings, challenges
	and obstacles
	Pier-Giorgio Zaccheddu
	Federal Agency for Cartography and Geodesy
11:50	Discussion
12:10 pm-	Lunch Break
01:00 pm	
01:00 pm-	Session 2 – The Frame
02:15 pm	Moderation: Ingrid Vanden Berghe, National Geographic Institute Belgium
01:05	Australian Bureau of Statistics and Geoscience Australia - Successful
	Collaboration on Location and Geospatial Information
	Simon Costello, Martin Brady
01:15	Geoscience Australia, Australian Bureau of Statistics From one-to-one NMCA-NSO collaboration to cross-governmental
01.15	network for promoting integration of statistical and geospatial
	information – First-light experiences in Finland
	Panu Muhli, Rina Tammisto
	National Land Survey of Finland, Statistics Finland
01:25	GIS and the SDGs
	Linda Peters
	Esri









CEST	Day 1, 7th September
01:35	gvSIG Online as a Spatial Data Infrastructure in local administration
	Mario Carrera
	gvSIG Association
01:45	Geospatial ethics for statistics
	Alistair Calder
	ONS Office for National Statistics, UK
01:55	Discussion
02:15 pm-	Virtual coffee break networking
02:45 pm	
02:45 pm-	Session 3 – Presentation Lounge
04:15 pm	
•	Non profit agriculture in rural areas in Italy: a geospatial knowledge
	infrastructure based on data integration
	Roberto Gismondi
	Italian National Institute of Statistics
	SIRENE: a next-generation crop yield forecasting system for Italian
	agriculture
	Sofia Bajocco
	Council for Agricultural Research and Economics - Research Centre for
	Agriculture and Environment
	A Digital Twin precursor for drought impact monitoring: an Earth
	Observation based spatio-temporal data-cube
	Eva Ivits, Grega Milcinski, Maxim Lamare, Roel Van Hoolst, Bruno Smets,
	Lars Eklundh
	European Environment Agency, Sinergise, Sentinel Hub, VITO, VITO, Lund
	University"
	Digital Twin Germany – A feasibility study Patrick Knöfel
	Federal Agency for Cartography and Geodesy
	The address component of the Statistical Base Register of Territorial
	Entities
	Davide Fardelli
	Italian National Institute of Statistics
	Characterization of the Andalusian population using Python and QGIS
	Luís Ángel Moya, Mº Encarnación Madrid, Francisco Javier Rodrigues,
	Miguel Sanz
	Andalusian Healthcare Regional Department
	From the EAGLE concept to national LC and LU data
	Stephan Arnold, Dr. Christian Lucas
	Federal Statistical Office of Germany, LVermGeo Schleswig-Holstein











CEST	Day 1, 7th September
	Facing uncertainty in geospatial data through statistical and geospatial
	data integration
	Rossano Figueiredo, Rui Pedro Julião
	Universidade NOVA de Lisboa
	Digital Atlases
	Karsten Schmidt
	Federal Agency for Cartography and Geodesy
	Methods and perspectives of geospatial statistical data integration –
	observations from the taskgroup UN-GGIM: Europe
	Nathalie Delattre, Markus Jobst
	National Geographic Institute, Subgroup Leader UN-GGIM: Europe WG on
	Data Integration, Federal Office of Metrology and Surveying
	UN-GGIM: Europe – showcasing the added-value of geospatial and
	statistical data integration to compute SDG indicators
	Pier-Giorgio Zaccheddu, Francisco Vala, Cátia Nunes, Eva Ivits, Fabio
	Volpe, Jerker Moström
	Federal Agency for Cartography and Geodesy, Statistics Portugal, Statistics
	Portugal, European Environment Agency, e-GEOS, Statistics Sweden
	Service geoportal.gov.pl as an example of unlocking value from data
	Ewa Surma, Waldemar Izdebski Main Office of Goodesy and Cartography (BL)
	Main Office of Geodesy and Cartography (PL)
	Geoportal.de 2.0 Benjamin Richter
	Federal Agency for Cartography and Geodesy
	Cadastral information. Geocoding of real estate in Andalusia
	Joaquín Valverde-Martínez, Serafín Ojeda-Casares, Ana Ramírez-Torres
	IECA, Indexa Geodata









Day 2, 8th September

CEST	Day 2, 8th September
09:00 am-	Session 4- The Key
11:55 am	Moderation: Lea Bodossian, EuroGeographics
09:05	GEOSTAT 4: The GSGF in Europe
	Rina Tammisto, Mervi Haakana
	Statistics Finland
09:15	GEOSTAT 4 - The role of quality for geospatial statistics
	Thomas Burg
	Statistics Austria
09:25	
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09:55	Discussion
10:15 am-	Virtual coffee break networking
10:45 am	3
10:45	New Methods for Statistical Disclosure Control with High Resolution
	Spatial Information
	Jan Weymeirsch
	Trier University
10:55	Heading towards spatial knowledge infrastructures – the role of the
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10:15 am- 10:45 am 10:45	Virtual coffee break networking New Methods for Statistical Disclosure Control with High Resolution Spatial Information Jan Weymeirsch Trier University









CEST	Day 2, 8th September
11:25	Harmonised Labour Market Area Definitions: potential for multi-national local analysis Mike Coombes CURDS (Centre for Urban & Regional Development Studies), Newcastle University
11:35	Discussion
11:55 am- 01:00 pm	Lunch Break
01:00 pm- 03:25 pm	Session 5 A – The Unlocked Value (Parallel Sessions) The Value of Data Integration and What's Missing Moderation: Timothy Trainor, International Cartographic Association
01:10	Contribution of the NIVA project in unlocking value from IACS data Dominique Laurent Institut national de l'information géographique et forestière
01:20	Unlocking the value of authoritative geospatial information through a unique approach to interoperable pan-European datasets Angela Baker, Rhian French EuroGeographics Head Office
01:30	Development of a database for geospatial accessibility data on grid cell level Axel Ramstein Federal Statistical Office of Germany
01:40	Calculating commuting distances: challenges of a mandate and method transfer Elfie Swerts, Michael Bühler Office Fédéral de la Statistique
01:50	Discussion
02:05 pm- 02:35 pm	Virtual coffee break networking
02:35	Analysing changing mobility patterns during the pandemic using mobile network data Younes Saidani, Hans Dietrich Federal Statistical Office of Germany, Esri Germany
02:45	Mobility monitoring during the Covid-19 crisis in Estonia Erki Saluveer <i>Positium</i>
02:55	Calculating access to private outside space during a global pandemic Jordan Parker, Iain Goodwin, Max Engledew Office for National Statistics, Ordnance Survey, Office for National Statistics
03:05 pm- 03:25 pm	Discussion and change of rooms









CEST	Day 2, 8th September
01:00 pm-	Session 5 B – The Unlocked Value (Parallel Sessions)
03:25 pm	COVID-19-Session
	Moderation: Martin Brady, Australian Bureau of Statistics
01:10	ONS Geospatial Covid-19 response work
	Chris Gale, Rob Kaleta, Heather Porter, Musa Chirikeni, Jordan Parker,
	Alistair Calder ONS Office for National Statistics, UK
01:20	Covid impacts on Census-taking and time-space population modelling
01.20	David Martin, Samantha Cockings, Andrew Harfoot
	Geography and Environmental Science, University of Southampton
01:30	The JRC-GEOSTAT 2018: a novel small-area population estimation for
	Europe
	Filipe Batista e Silva, Hugo Poelman, Lewis Dijkstra
01./ 0	JRC; European Commission, DG Regio
01:40	Digitisation and Integration of Historical Census Statistics for England and Wales
	Justin Hayes, Apostolos Antonacopoulos, Christian Clausner
	Pattern Recognition and Image Analysis Research Lab (PRImA), the
	University of Salford
01:50	Discussion
02:05 pm-	Virtual coffee break networking
02:35 pm	
02:35	New and improved tools for spatial statistics
02:35	Mirosław Migacz, Klaudia Peszat
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02:35	Mirosław Migacz, Klaudia Peszat Statistics Poland Sustainability assessment of settlement development with multi-
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