

# Agenda

## ModernStats World Workshop 2018 Agenda

**\* Presentation and papers in this space are moved to official UNECE meeting: <https://www.unece.org/index.php?id=47780> Please use this official UNECE site to find relevant files.**

Day 1 - Wednesday, 11th		
Time	Item	Speaker
8:00	Registration for the Workshop	-
9:00	Welcome and Opening	Thérèse Lalor (UNECE)
9:05	Opening remarks	Marina Signore (Istat, Italy)
	<b>Session 1: ModernStats World - Where to begin with standards based modernisation?</b> <b>Chair: Marina Signore (Istat, Italy) and Eva Holm (Statistics Sweden)</b>	
9:15	Session 1 introduction	Chair
9:20	Introducing statistical standards - Generic Activity Model for Statistical Organizations (GAMSO) - Generic Statistical Business Process Model (GSBPM) - Generic Statistical Information Model (GSIM) - Common Statistical Production Architecture (CSPA) Introducing the Modernisation Maturity Model	Eva Holm (Statistics Sweden) Marina Signore (Istat, Italy) Janusz Dygaszewicz (Statistics Poland) Eva Holm (Statistics Sweden) Trygve Falch (Statistics Norway) Marina Signore (Istat, Italy)
10:20	GSBPM in Statistics Canada	Jackey Mayda (Statistics Canada)
10:35	Q&A	-
10:50	Survey results on the use of ModernStats Models	InKyung Choi (UNECE)
11:00	<b>Break</b>	
11:25	The experience of INEGI developing a GSBPM Procedural Rule	Eduardo Jallath (INEGI, Mexico)
11:40	Training Framework based on GSBPM	Anna Borowska (Statistics Poland) and Thérèse Lalor (UNECE)
11:55	Q&A	-
12:05	Experience in cooperation training with GSBPM	Carlo Vaccari (Istat, Italy)
12:20	Introducing Geospatial Components into GSBPM	Janusz Dygaszewicz (Statistics Poland)
12:30	Q&A	-
12:40	<b>Lunch Break</b>	
13:40	UNSD Handbook on Statistical Organisation and GAMSO	Gabriel Gamez (UNSD)
13:55	GSIM implementation at Statistics Finland	Essi Kaukonen (Statistics Finland)
14:10	Austrian Statistical Datawarehouse – an application of the GSIM model	Eliane SCHWERER (Statistics Austria)
14:25	Q&A	-
14:40	GSBPM revision GSIM revision	Deniz Ozkan (Turkstat) Guillaume Duffes (INSEE)
15:10	Q&A	-
15:20	<b>Break</b>	

15:40	Breakout discussion	-
16:40	Present results from discussion	-
	<b>Day 2 - Thursday, 12th</b>	
	<b>Item</b>	<b>Speaker</b>
	<b>Session 2: ModernStats World - How the models fit together?</b> <b>Chair: Jason Blackwell (Statistics Canada) and Juan Muñoz López (INEGI, Mexico)</b>	
9:00	Session 2 introduction	Chair
9:05	GSBPM: 12+ years of implementation! [virtual]	Gary Dunnet (Stats NZ, New Zealand)
9:20	A modernization project in the INE of Spain: Microdata repository and structural metadata	Ana Isabel Sanchez-Luengo Murcia (INE, Spain)
9:35	Q&A	-
9:45	ModernStats Models Integrated Case Study Picasso Project	Jason Blackwell (Statistics Canada)
10:00	GSBPM, CSPA and the modernization maturity model: A case study from Germany	Lucas Quensel-von Kalben (Destatis, Germany)
10:15	Q&A	
10:25	<b>Break</b>	
10:45	Status of statistical standards and ModernStats models in SURS	Julija Kutin (Statistics Slovenia)
11:00	Experience in Statistics Sweden	Karling Catrin (Statistics Sweden)
11:15	Q&A	-
11:25	Statistics Norway vision 2022 and ModernStats models	Trygve Falch (Statistics Norway)
11:40	CSPA: Review Results & Next Steps	Ronald Ossendrijver (Statistics Netherlands)
11:55	Q&A	-
12:05	Small Group Discussion: How the models fit together Topic 1: Review the <a href="#">Base</a> and <a href="#">Business</a> Groups of GSIM Topic 2: <a href="#">Overlaps between GSBPM and GMSO</a> Topic 3: <a href="#">How do GSBPM and GSIM work together?</a> Topic 4: <a href="#">Using GSBPM and GSIM in the context of CSPA?</a>	-
12:55	<b>Lunch</b>	
13:55	Extending GSIM with the Provenance Ontology model	Francine Kalonji (Statistics Canada)
14:10	Using DDI and GSBPM Together at the US Bureau of Labor Statistics	Daniel Gillman (US Bureau of Labor Statistics)
14:25	DDI 4 to help integrate ModernStats models	Jay Greenfield (Data Documentation Initiative)
14:40	Q&A	-
	<b>Session 3: ModernStats World – Using a common language to collaborate</b> <b>Chair: Franck Cotton (Insee, France) and Márta Nagy-Rothengass (Eurostat)</b>	
14:55	Session 3 introduction	-
15:00	Poster session	-

15:45	<b>Break</b>	
16:05	Facilitated exercise for identification/description of services needed in GSBPM as CSPA services	Riitta Piela (Statistics Finland)
17:05	Report back	-
	<b>Day 3 - Friday, 13th</b>	
	<b>Item</b>	<b>Speaker</b>
9:00	Session 3 recap	Chair
9:05	Navigating the application of Modernisation Frameworks when using Commercial Of The Shelf products [virtual]	Justin Lynch (Australian Bureau of Statistics)
9:20	Data Architecture 2018 project	Carlo Vaccari (Istat, Italy)
9:35	Q&A	-
9:45	Background and rationale for a Core Ontology for Official Statistics at Insee	Guillaume Duffes (INSEE, France)
10:00	Terminology and Bottom-Up Standardization at the US Bureau of Labor Statistics	Daniel Gillman (US Bureau of Labor Statistics)
10:15	Q&A	-
10:25	<b>Break</b>	
10:45	Panel session: Using a common language to collaborate / An integrated view of the standards / Convincing organisation to use standards	Márta Nagy-Rothengass (Eurostat) Carlo Vaccari (Istat, Italy) Zoltán Vereczkei (Hungarian Central Statistical Office) Jackey Mayda (Statistics Canada) Eva Holm (Statistics Sweden)
12:10	Closing remarks	Thérèse Lalor (UNECE)
12:20	End of workshop	