

EESW19 Programme

Final programme

WEDNESDAY, SEPTEMBER 25	THURSDAY, SEPTEMBER 26	FRIDAY, SEPTEMBER 27
09:00 Welcome and practical information	09:00 Session 6: Sampling design <i>Chair: Thomas Zimmermann</i> <ul style="list-style-type: none"> Arnaud Fizzala: How to deal with the changes of composition of enterprises Julia Manecke: Correction of frame errors in business surveys 	09:00 Session 11: Administrative data <i>Chair: Wesley Yung</i> <ul style="list-style-type: none"> Antonio Martinez: An innovative 2020 agricultural census in Spain Daniela Ravindra: Making best use of administrative and alternative data at Statistics Canada Agnes Andics: Challenges in using administrative cash register data in retail trade statistics Craig McLaren: Use of administrative data in the production of short-term economic indicators
09:15 Session 1: Sampling, estimation, validation <i>Chair: Paul Smith</i> <ul style="list-style-type: none"> Thomas Zimmermann: Re-designing the mix-model of the German survey on short term statistics in the trade and service sector Haritz Olaeta: Multi domain estimation for the Survey on the Information Society - Companies Fabiana Rocci: Data validation in the Italian integrated business statistics system SINTESI 	09:50 Session 7a: Speed session <i>Chair: Gary Brown</i> <ul style="list-style-type: none"> Mark van der Loo: Application of generic data validation methodology to short term statistics Marina Enguádanos Weyler: Use of administrative data for the development of the business and establishment register in Andalucía (Spain) and its projection in the territory Elena Rosa-Perez: Using metadata in the statistical production process to communicate quality Florian Dumpert: Machine learning in official statistics Javier San Vicente: Web scraping for hotel average daily rate estimation 	
10:30 Break	10:15 Break with posters (Session 7b)	10:40 Break
11:00 Session 2: Questionnaire design <i>Chair: Gustav Haraldsen</i> <ul style="list-style-type: none"> Xabier Irastorza: An international establishment survey on health and safety at work - Main challenges and opportunities. Evidence from ESENER (European Survey of Enterprises on New and Emerging Risks) Laura Requena: Measuring the service sector Ger Snijkers: Questionnaire communication to collect financial data from large non-financial enterprises - 2: The field experience 	11:00 Session 7c: Discussion of poster presentations <i>Chair: Gary Brown</i>	11:10 Session 12: Alternative data sources <i>Chair: Fernando Tusell</i> <ul style="list-style-type: none"> Arnout van Delden: URL finding of business websites Heledd Thomas: Using statistical distributions to estimate weights for web-scraped data in the UK Consumer Prices Index Andrew Sutton: Faster indicators of UK economic activity

<p>12:15</p> <p>Session 3: Panel session on intangibles</p> <p><i>Moderator: Mojca Bavdaž</i></p> <p>Mojca Bavdaž: Introductory overview</p> <p>Josh Martin, Giulio Perani, Janez Prašnikar, Panelists</p>	<p>11:20</p> <p>Session 8: Communication strategies</p> <p><i>Chair: Mojca Bavdaž</i></p> <ul style="list-style-type: none"> • Paulo Saraiva: Tailoring communication in business surveys • Eva Belak: Communication strategy in the monthly Business Tendency Survey • Gary Brown: Stopping Adaptive Design - a SAD story? • Joshua Langeland: A series of experiments with emails in establishment surveys 	<p>12:25</p> <p>Session 13: Closing session</p> <p><i>Chair: Paul Smith</i></p>
<p>13:15</p> <p>Lunch break</p>	<p>13:00</p> <p>Lunch break</p>	<p>13:00</p> <p>Workshop closes</p>
<p>14:15</p> <p>Session 4: New perspectives in establishment statistics</p> <p><i>Chair: Boris Lorenc</i></p> <ul style="list-style-type: none"> • Aureo de Paula: Leveraging firm-to-firm transactions data for the estimation of production functions • Gert Buiten: A methodology for estimating the Dutch interfirm trade network, including a breakdown by commodity • Paul Smith: The uses of longitudinal methods in business surveys 	<p>14:00</p> <p>Session 9a: Small group discussions</p> <p>14:40</p> <p>Session 9b: Reports from small group discussions</p> <p><i>Chair: Mojca Bavdaž</i></p>	
<p>15:30</p> <p>Break</p>	<p>15:00</p> <p>Break with posters</p>	
<p>16:00</p> <p>Session 5: Data collection</p> <p><i>Chair: Ger Snijkers</i></p> <ul style="list-style-type: none"> • Laura Šuštar Kožuh: The cost of electronic data transmission • Pasquale Papa: Centralised data collection: Effects of a new administrative penalties provision procedure in business short-term surveys • Pasquale Papa (for Loredana De Gaetano): Centralised data collection implementation: Effects on reduction of total survey error and on statistical output quality assessment 	<p>15:30</p> <p>Session 10: Machine learning</p> <p><i>Chair: Arnout van Delden</i></p> <ul style="list-style-type: none"> • Türknur Brand: Interpretation of "remain unchanged" answers in business surveys in comparison to administrative data • Elena Goni: Tree-based models for imputation in services survey • Daniela Ravindra (for Wesley Yung): Use of machine learning for economic statistics at Statistics Canada • Giacomo Caterini Classifying firms with text mining 	
<p>17:00</p> <p>End of the day for the scientific programme</p>	<p>17:10</p> <p>End of the day for the scientific programme</p>	
	<p>17:15 – 17:50</p> <p>ENBES general meeting</p>	
<p>Reception</p>	<p>18:00 – 19:30</p> <p>Social event</p> <p>Guided tour of the Guggenheim Museum</p> <p>circa 21:00</p> <p>Informal dinner gathering</p>	