## Schedule

Institut für Arbeitsmarktund Berufsforschung



Die Forschungseinrichtung der Bundesagentur für Arbeit

## 2013 European Establishment Statistics Workshop

Place:Federal Employment Agency (BA), Room 164,<br/>Regensburger Strasse 104, 90478 Nuremberg, GermanyDate:Monday9 September 2013, 12:00 – 18:30<br/>TuesdayTuesday10 September 2013, 9:00 – 17:00<br/>Wednesday 11 September 2013, 8:30 – 12:40

wonday 9 Sept	ember 2013		
12:00 – 13:00	Lunch and Registration		
13:00 – 15:00	Opening and Session 1 Chair: Stefan Bender	Process design	
	Opening		
	Integrated Business Statistics Program (IBSP)	Etienne Saint-Pierre	Statistics Canada
	Modernisation and Quality of Business Statistics: The NSI perspective	Ger Snijkers, Gustav Haraldsen	Statistics Netherlands Statistics Norway
	Renewing the Eustat Tourism Survey: new collection methods and design for more detailed estimates	Marta Salvador et al.	EUSTAT
	Using a map of short term statistics in the process of organizing Business Surveys	Jacek Kowalewski	Central Statistical Office of Poland Poznań
15:00 – 15:30	Coffee Break		
15:30 – 17:10	Session 2 Chair: Maria Dolores Ugarte	Advanced methods for processing and analysis	
	Company of a structure colling to maliab		
	Some aspects of using calibration in polish surveys	Marcin Szymkowiak	Central Statistical Office of Poland
	surveys Predictive Mean Matching using a factor model, an application to the (Business)	Szymkowiak	Office of Poland Italian National
	surveys Predictive Mean Matching using a factor model, an application to the (Business) Multipurpose Survey Small-area estimation in Eustat: ICT survey	Szymkowiak Roberta Varriale Jorge Aramendi	Office of Poland Italian National Statistical Institute
17:10 – 17:30	surveys Predictive Mean Matching using a factor model, an application to the (Business) Multipurpose Survey Small-area estimation in Eustat: ICT survey in Enterprises of the Basque Country Coherent small area estimates for skewed	Szymkowiak Roberta Varriale Jorge Aramendi et al. Thomas	Office of Poland Italian National Statistical Institute EUSTAT
	surveys Predictive Mean Matching using a factor model, an application to the (Business) Multipurpose Survey Small-area estimation in Eustat: ICT survey in Enterprises of the Basque Country Coherent small area estimates for skewed business data Coffee Break	Szymkowiak Roberta Varriale Jorge Aramendi et al. Thomas Zimmermann	Office of Poland Italian National Statistical Institute EUSTAT
<u>17:10 – 17:30</u> 17:30 – 18:30	surveys Predictive Mean Matching using a factor model, an application to the (Business) Multipurpose Survey Small-area estimation in Eustat: ICT survey in Enterprises of the Basque Country Coherent small area estimates for skewed business data	Szymkowiak Roberta Varriale Jorge Aramendi et al. Thomas Zimmermann	Office of Poland Italian National Statistical Institute EUSTAT
	surveys Predictive Mean Matching using a factor model, an application to the (Business) Multipurpose Survey Small-area estimation in Eustat: ICT survey in Enterprises of the Basque Country Coherent small area estimates for skewed business data Coffee Break	Szymkowiak Roberta Varriale Jorge Aramendi et al. Thomas Zimmermann	Office of Poland Italian National Statistical Institute EUSTAT

Tuesday 10 Se	ptember 2013		
09:00 - 10:40	Session 3	Design and build	
	Chair: Josef Richter	<b>J</b>	
	Reproducible Data Processing, Aggregation,	Matthias Bannert	KOF Swiss Econimic
	Reporting and Storing of Business Tendency		Institut
	Survey Data in an Open Source Framework		
	Modular Structure and Integration issues in	Agnes Andics	Hungarian Central
	the Memobust project	/ ignob / indibb	Statistical Office
	Event driven processing	Johan Lammers	Statistics
	Event unvert processing	et al.	Netherlands
	Weighting and estimation methods:	Fabrizio Solari	Istat Istituto nazionale
	description in the Memobust handbook		di statistica, Italien
10:40 - 11:00	Coffee Break		di statistica, italien
10.40 - 11.00	Collee Dieak		
44.00 40.40			• • • • • • •
11:00 – 12:40	Session 4	Modelling and adm	inistrative data
	Chair: Haritz Olaete Goiriena	<u> </u>	
	Construction of Full Time Equivalents for the	Desislava	Bundesamt für
	register based Swiss Structural Business	Nedyalkova,	Statistik BFS, CH
	Statistics	Daniel Assoulin	
	Integrating administrative and survey data in	Orietta Luzi	L'Istituto nazionale di
	the new Italian system for SBS: quality issues		statistica, Italien
	The integration of survey and administrative	Li-Chun Zhang	University of
	data		Southampton
	Determinants of Consent in the German	Michael Weinhardt	Socio-Economic
	SOEP Establishment Survey 2012		Panel Study (SOEP)
			German Institute for
			Economic Research
			(DIW Berlin)
12:40 - 13:40	Lunch Break		
13:40 - 15:20	Session 5	Data collection	
10.40 10.20	Chair: Jilian Delaney	Data concotion	
	Increasing relevance of Official Business	Mojca Bavdaz	Faculty of Economics
	Statistics using proven Business Approaches	mojoa Davaaz	University of Ljubljana
	Measuring and Understanding Response	Deirdre Giesen,	Statistics
	Quality in the Structural Business Survey	Joep Burger	Netherlands
	Questionnaires	Joep Durger	Nethenands
	The use of Behavior Coding to Analyze Data	Aloxia Movermenn	Universität Bielefeld
		Alexia Meyermann	Universitat Dielereid
	Quality in the SOEP Establishment Survey		
	2012		
	Discussion on the presented papers	Maiki Ilves	Statistic Office
45.00 45.00			Estonia
15:20 – 15:30	Short Break		
15.20 - 17.00	ENDES Session		
15:30 – 17:00	ENBES Session		
19:00 – 22:00	Conference Dinner in Nuremberg		
10.00 - 22.00			

	September 2013		
8:30 – 10:10	Session 6 Chair: Marcin Szymkowiak	Dissemination (and data collection)	
	Communication with businesses as data providers and data users. Overview of BLUE-ETS findings, proposal for best practices at NSIs and research agenda	Deirdre Giesen, Ger Snijkers	Statistics Netherlands
	Statistics as a motivational feedback in business surveys	Boris Lorenc	Statistics Sweden
	Business Microdata Dissemination at Istat	Daniela Ichim	Istituto Nazionale di Statistica ISTAT, Italien
	Comparison of European news releases on businesses	Wim Kloek Sorina Vâju	Eurostat
10:10 - 10:40	Coffee Break		
	1	-	
10:40 – 12:40	Session 7 and closing Chair: Wim Kloek	Data processing and validation	
	Missing data treatment in administrative fiscal sources in the French structural business statistics production system	Thomas Deroyon	INSEE – National Institute of Statistics and
			Economic Studies – France
	Automatic data editing functions for establishment surveys	Jeroen Pannekoek	Economic Studies –
	Automatic data editing functions for	Jeroen Pannekoek Giovanni Seri	Economic Studies – France Statistics
	Automatic data editing functions for establishment surveys The Italian new survey on Enterprises Final Consumption of Energy Products (COEN) – 2011: an innovative editing procedure Discussion on the presented papers		Economic Studies – France Statistics Netherlands Istituto Nazionale di Statistica ISTAT,
	Automatic data editing functions for establishment surveys The Italian new survey on Enterprises Final Consumption of Energy Products (COEN) – 2011: an innovative editing procedure	Giovanni Seri	Economic Studies – France Statistics Netherlands Istituto Nazionale di Statistica ISTAT, Italien Office for National