

Scientific Repository



You can **browse** through the submissions in the repository by *filtering* table content (there are several filters available) or by *sorting* the table along one of its columns.

Or, you may **submit** a paper, report or presentation. To do that, please send an email to repository@enbes.org, with the submission in pdf format and please ensure that all the fields below are provided in your email.

1st Author Surname	1st Author Name	Affiliation	Country	Other Authors' Full Names	Title	Keywords	Date (yyyy /mm)	Status (w. link if available)	Document
Lorenc	Boris	Bright Lynx	Estonia	Arnout van Delden, Peter Struijs, and Li-Chun Zhang	On the Unit Problem in Business Statistics: Statement Paper Prepared for Participants' Discussion at EESW17		2017/09	EESW17	ENBES Unit Problem Statement.pdf
Wallgren	Anders	Statistics Sweden	Sweden	Britt Wallgren	Business statistics and national accounts - what strategy and methods should we adopt?		2017/09	EESW17	Wallgren-EESW17-1.pdf
Brown	Gary	ONS	UK	Gareth James	Transformation of ONS business surveys		2017/09	EESW17	EESW17 - Gary & Gareth.docx
Ravindra	Daniela	Statistics Canada	Canada		Alternative Ways of Assessing Confidentiality of Economic Statistics at Statistics Canada		2017/09	EESW17	Southampton paper v3.pdf
Andersson	Per Gösta	Stockholm University	Sweden		"Optimal" calibration weights under nonresponse		2017/09	EESW17	ENBES2017PGAndersson.pdf
Hedlin	Dan	Stockholm University	Sweden		Does nonresponse in business surveys matter?		2017/09	EESW17	Does nonresponse in business surveys matter Hedlin.pdf
Ichim	Daniela	ISTAT	Italy		On building statistical indicators at labour market area level		2017/09	EESW17	ICHIM - EESW2017 - LMA indicators preliminary paper.docx
van Delden	Arnout	Statistics Netherlands	The Netherlands		Issues when integrating data sets with different unit types		2017/09	EESW17	ExtendedAbstractEESW2017_VanDelden_subm.docx
Camoës	Jorge	excelcharts.com	Portugal		Multi-chart visualizations		2017/09	EESW17	Southampton Jorge Camoes.docx
Bolko	Irena	University of Ljubljana	Slovenia	Mojca Bavdaz	User aspects of data visualization in official statistics		2017/09	EESW17	EESW17_Bolko_Bavdaz_Paper_Sent.pdf
Vila	Jose	DevStat	Spain	Jose L. Cervera-Ferri	Behavioural levers to enhance data visualisation		2017/09	EESW17	VILA&CERVERA.pdf
Lindblom	Annika	Statistics Sweden	Sweden		A tool for sample selection to be used in a standardised production process		2017/09	EESW17	EESW17_StatSweden.docx
Gros	Emmanuel	INSEE	France	Ronan Le Gleut	Sample coordination and response burden for business surveys		2017/09	EESW17	EESW17 - Draft Ronan Le Gleut.pdf
Smeets	Marc	Statistics Netherlands	The Netherlands	Harm Jan Boonstra	Sampling coordination for business surveys at Statistics Netherlands		2017/09	EESW17	EESW17PaperMJESmeets.pdf
Klimanek	Tomasz	Statistical Office in Pozna	Poland	Marcin Szymkowiak	Big data techniques for supplementing statistical business registers		2017/09	EESW17	klimanek_szymkowiak.pdf
Deshaiés-Moreault	Catherine	Statistics Canada	Canada	Brett Harper, Wesley Yung	Use of Scanner Data for the Consumer Price Index at Statistics Canada		2017/09	EESW17	CPI_paper_final.docx
No Razinger	Mojca	Statistical Office of the Republic of Slovenia	Slovenia		Surveys on prices at the Statistical Office of the Republic of Slovenia		2017/09	EESW17	Surveys on Prices at SURS_FinalDraft.docx
Aramendi	Jorge	EUSTAT	Spain	Javier San Vicente	Automatic hotel prices collection on the Internet for the Tourism Survey in the Basque Country		2017/09	EESW17	ENBES17_Automatic hotel prices collection on the Internet for the Tourism Survey in the Basque Country.pdf

Bavdaž	Mojca	University of Ljubljana	Slovenia	Deirdre Giesen, Simona Korenjak, Tora Lofgren, Virginie Raymond-Blaess	Response Burden in Official Business Surveys: Measurement and Reduction Practices of National Statistical Institutes	Administrative burden; Data collection; Establishment surveys	2015/12	Published in Journal of Official Statistics	JOS_BavdazMo.pdf
Lorenc	Boris	Statistics Sweden	Sweden	Wilhelmus Kloek, Linda Abrahamsson, Stephanie Eckman	An Analysis of Business Response Burden and Response Behaviour Using a Register of Data Provision	Business surveys; Multi-level models; Models of survey participation	2013/03	Proceedings paper, NTTSS 2013	Paper
Nedyalkova	Desislava	Swiss Federal Statistical Office	Switzerland	Johan Pea, Yves Tillé	Sampling Procedures for Coordinating Stratified Samples: methods based on Microstrata	Sample coordination; Stratified samples; Permanent random numbers; Microstrata	2008/12	Published in International Statistical Review	Nedyalkova_et_al-2008-International_Statistical_Review.pdf
Zhang	Li-Chun	Statistics Norway	Norway	Nina Hagesæther	A domain outlier robust design and smooth estimation approach	Domain estimation; outlier robust; threshold sample; Winsorization; prediction	2011/01	Published in The Canadian Journal of Statistics	CJS2011-DomainOutlierDesignEstimation
Zhang	Li-Chun	University of Southampton	United Kingdom	Alison Pritchard	Short-term turnover statistics based on VAT and Monthly Business Survey data sources			Manuscript	toVATregisterLZ-AP
Jentoft	Susie	Statistics Norway	Norway	Tora Lofgren, Anne Vedø, Li-Chun Zhang	On optimal sampling designs for price index surveys		2015/07	Manuscript	Price index paper 31 juli 2015
Luppes	Martin	Statistics Netherlands, Statistics Denmark	Netherlands, Denmark	Peter Boegh Nielsen	Global Value Chains in official business statistics		2015/09	EESW15	201501Global Value Chains in official business statistics Martin Luppes, Peter Boegh Nielsen.pdf
Struijs	Pete	Statistics Netherlands	Netherlands		Statistical Units Delineation and the Quality of Business Statistics		2015/09	EESW15	201502Statistical Units Delineation and the Quality of Business Statistics Peter Struijs.pdf
Vershaeren	Fran	Statistics Belgium	Belgium		Exploration into the network structure of the Economy		2015/09	EESW15	201503Exploration into the network structure of the Economy Frank Vershaeren.pdf
Bendowska	Mart	Central Statistical Office of Poland, Statistical Office Poznan	Poland	Micha Chaber, Katarzyna Buhak, Ada Bykowska-Staniewska	Statistical unit in Short term statistics (STS) in Poland		2015/09	EESW15	201504Statistical unit in Short term statistics (STS) in Poland Marta Bendowska, Katarzyna Buhak, Ada Bykowska-Staniewska.pdf
Heljala	Hann	Statistics Finland	Finland		Improved consistency over unit types in an integrated business statistics production system		2015/09	EESW15	201505Improved consistency over unit types in an integrated business statistics production system Hanna Heljala.pdf
van Delden	Arnou	Statistics Netherlands	Netherlands	Sander Scholtus, Joep Burger	Effect of classification errors on the accuracy of business statistics	register-based statistics, audit sample, bootstrap, misclassification, NACE	2015/09	EESW15	201506Effect of classification errors on the accuracy of business statistics Arnou van Delden, Sander Scholtus and Joep Burger.pdf
Smith	Pau	Southampton Statistical Sciences Research Institute	United Kingdom		An application of weighting approaches to assess the sensitivity of business survey estimates to "the unit problem"		2015/09	EESW15	201507An application of weighting approaches to assess the sensitivity of business survey estimates to "the unit problem" Paul Smith.pdf
Assoulin	Danie	Swiss Federal Statistical Office	Switzerland	Jann Potterat	Quarterly Survey of Employment (JobStat) – how to take into account demographical changes in the enterprise population		2015/09	EESW15	201508Quarterly survey of employment (JobStat) – how taking into account demographical changes in the enterprise population Daniel Assoulin, Jann Potterat.pdf
Modak	Andrzej	Statistical Office Poznan	Poland		An application of complex measure to the model-based imputation in business statistics	model-based imputation, taxonomic measure of development, ratio imputation, multiple imputation, predictive mean matching, propensity score method	2015/09	EESW15	201509An application of a complex measure to model-based imputation Andrzej Modak.pdf
Bersewicz	Maciej	Poznan University of Economics, Statistical Office Poznan	Poland		On the calibration approach and multiple imputation in the DG-1 business survey	calibration, imputation, prediction, missing data, business survey, reporting	2015/09	EESW15	201510On the calibration approach and multiple imputation in Bresewicz Maciej.pdf

Yung	Wesle	Statistics Canada	Canada	Mike Hidiroglou and Susana Rubin-Bluer	Small Area Estimation for Business Surveys at Statistics Canada		2015/09	EESW15	201511Small Area Estimation for Business Surveys at Statistics Canada Wesley Yung, Mike Hidiroglou and Victor Estevao.pdf
Nedyalkova	Desislav	Swiss Federal Statistical Office	Switzerland	Daniel Assoulin	Swiss Structural Business Statistics: Data Harmonization for the Construction of Full-time Equivalents		2015/09	EESW15	201512Swiss Structural Business Statistics Data Harmonization for the Construction of Full-time Equivalents Desislava Nedyalkova, Daniel Assoulin.pdf
Seri	Giovanni	Italian National Statistical Institute	Italy	Daniela Ichim, Valeria Mastrostefano, Alessandra Nurra	Exploiting the integration of businesses micro-data sources		2015/09	EESW15	201513Exploiting the integration of businesses micro-data sources Giovanni Seri, Daniela Ichim, Valeria Mastrostefano, Alessandra Nurra.pdf
Luzi	Orietta	Italian National Statistical Institute	Italy	Tiziana Pichiorri, Roberta Varriale	Estimating SBS in the Italian Public Sector from multiple administrative data sources		2015/09	EESW15	201514Estimating Structural Business Statistics in the Italian Public Sector from multiple administrative data sources Orietta Luzi, Tiziana Pichiorri, Roberta Varriale.pdf
Snyder	Nancy	United Nations Statistics Division		Ronald Jansen	Linking Business Registers with Trade Statistics		2015/09	EESW15	201515Linking Business Registers with Trade Statistics Nancy Snyder.pdf
Zhang	Li-Chun	Statistics Norway	Norway	Tora Løfgren, Susie Jentoft	Optimal sampling design for price index surveys		2015/09	EESW15	201516On optimal sampling designs for price index surveys Li-Chun Zhang, Tora Løfgren, Susie Jentoft.pdf
Walkowska	Katarzyna	Central Statistical Office of Poland	Poland	Aneta Platek	Business statistics in the CSO of Poland		2015/09	EESW15	201517Business statistics in the CSO of Poland Aneta Patek, Katarzyna Walkowska.pdf
Ståhl	Olivia	Stockholm University	Sweden		Partly model-based point estimation	Skewed population, outliers, model-based approach, value modification, simple random sampling, winsorization	2015/09	EESW15	201518Partly model-based point estimation Olivia Stahl.pdf
Lavoie	Francine	Statistics Canada	Canada		Statistics Canada's Enterprise Portfolio Management (EPM) Program		2015/09	EESW15	201519Statistics Canada's Enterprise Portfolio Management (EPM) Francine Lavoie.pdf
Sanderson	Ria	Office for National Statistics, UK	United Kingdom	Denise Williams, Megan Pope	Developments in measuring the burden placed on businesses responding to statistical surveys		2015/09	EESW15	201520Developments in measuring the burden placed on businesses responding to statistical surveys Ria Sanderson, Denise Williams, Megan Pope.pdf
Szkop	Alina	Statistical Office Poznan	Poland	Mateusz Smektalski	Measuring representativeness of different data sources connected with short-term statistics		2015/09	EESW15	201521Measuring representativeness of different data sources connected with short-term statistics Alina Szkop, Mateusz Smektalski.pdf
Otero Franco	Laura	Basque Statistical Office	Spain	Patxi Garrido Espinosa	Integration of survey and administrative data in structural services statistics		2015/09	EESW15	201522Integration of survey and administrative data in structural services statistics Laura Otero Franco, Patxi Garrido Espinosa.pdf
Ahmad	Zahoor	University of Southampton, Statistics Norway	United Kingdom, Norway	Li-Chun Zhang	Modelling Progressive Data under Informative Reporting		2015/09	EESW15	201523Modelling Progressive Data Z. Ahmed, L.-C. Zhang.pdf
Saint-Pierre	Etienne	Statistics Canada	Canada		Integrated Business Statistics Program		2013/09	EESW13	201301Integrated Business Statistics Program.pdf
Snijkers	Ger	Statistics Netherlands, Statistics Norway	Netherlands, Norway	Gustav Haraldsen	Modernisation and Quality of Business Statistics: The NSI perspective		2013/09	EESW13	201302Modernisation and Quality of Business Statistics The NSI perspective.pdf
Salvador	Marta	EUSTAT	Spain	Jorge Aramendi, Elena Goni, Angeles Iztueta, Fernando Tusell	Renewing the Eustat Tourism Survey: new collection methods and design for more detailed estimates	Tourism statistics, hot-deck imputation, time patterns; spatial and temporal disaggregation, XML-files, respondents burden	2013/09	EESW13	201303Renewing the Eustat Tourism Survey new collection methods and design for more detailed estimates.pdf

Kowalewski	Jacek	Central Statistical Office of Poland	Poland		Using a map of short term statistics in the process of organizing Business Surveys		2013/09	EESW13	201304Using a map of short term statistics in the process of organizing Business Surveys.pdf
Szymkowiak	Marcin	Central Statistical Office of Poland	Poland		Some aspects of using calibration in Polish surveys		2013/09	EESW13	201305Some aspects of using calibration in Polish surveys.pdf
Varriale	Roberta	ISTAT	Italy		Predictive Mean Matching using a factor model, an application to the (Business) Multipurpose Survey		2013/09	EESW13	201306Predictive Mean Matching using a factor model, an application to the (Business) Multipurpose Survey.pdf
Aramendi	Jorge	EUSTAT	Spain	Elena Goni, Anjeles Iztueta, Jose Miguel Escalada	Small area estimation in Eustat: ICT survey in Enterprises of the Basque Country	Small area estimate, Logistic regression model, Bootstrap	2013/09	EESW13	201307Small area estimation in Eustat ICT survey in Enterprises of the Basque Country.pdf
Zimmermann	Thomas	Universität Trier	Germany	Ralf Münnich	Coherent small area estimates for skewed business data		2013/09	EESW13	201308Coherent small area estimates for skewed business data.pdf
Bannert	Matthias	KOF Swiss Economic Institut	Switzerland		Reproducible Data Processing, Aggregation, Reporting and Storing of Business Tendency Survey Data in an Open Source Framework	business tendency surveys, cost cutting, reproducibility, transparency, aggregation, software architecture, reproducible research	2013/09	EESW13	201309Reproducible Data Processing, Aggregation, Reporting and Storing of Business Tendency Survey Data in an Open Source Framework.pdf
Lammers	Johan	Statistics Netherlands	Netherlands		Event driven processing	Event processing, Economic Demography, Proof of concept	2013/09	EESW13	201310Event driven processing.pdf
Solari	Fabrizio	ISTAT	Italy	Loredana Di Consiglio	Weighting and estimation methods: description in the Memobust handbook		2013/09	EESW13	201311Weighting and estimation methods description in the Memobust handbook.pdf
Nedyalkova	Desislava	Bundesamt für Statistik	Germany	Daniel Assoulin	Construction of Full Time Equivalents for the register based Swiss Structural Business Statistics		2013/09	EESW13	201312Construction of Full Time Equivalents for the register based Swiss Structural Business Statistics.pdf
Luzi	Orietta	ISTAT	Italy	Di Zio M., Oropallo F., Puggioni A., Sanzo R.	Integrating administrative and survey data in the new Italian system for SBS: quality issues		2013/09	EESW13	201313Integrating administrative and survey data in the new Italian system for SBS quality issues.pdf
Zhang	Li-Chun	University of Southampton	United Kingdom	Alison Pritchard	The integration of survey and administrative data		2013/09	EESW13	201314The integration of survey and administrative data.pdf
Weinhardt	Michael	German Institute for Economic Research, Universität Bielefeld	Germany	A. Meyermann, S. Liebig, J. Schupp	Determinants of Consent in the German SOEP Establishment Survey 2012		2013/09	EESW13	201315Determinants of Consent in the German SOEP Establishment Survey 2012.pdf
Bavdaz	Mojca	University of Ljubljana	Slovenia	Jaka Lindi	Increasing relevance of Official Business Statistics using proven Business Approaches		2013/09	EESW13	201316Increasing relevance of Official Business Statistics using proven Business Approaches.pdf
Giesen	Deirdre	Statistics Netherlands	Netherlands	Joep Burger	Measuring and understanding response quality in the Structural Business Survey questionnaires	Questionnaire design, response process, perceived response burden	2013/09	EESW13	201317Measuring and understanding response quality in the Structural Business Survey questionnaires.pdf
Meyermann	Alexia	Universität Bielefeld	Germany		The use of Behaviour Coding to analyse data quality in the SOEP Establishment Survey 2012		2013/09	EESW13	201318The use of Behaviour Coding to analyse data quality in the SOEP Establishment Survey 2012.pdf
Giesen	Deirdre	Statistics Netherlands	Netherlands	Ger Snijkers	Communication with businesses as data providers and data users. Overview of BLUE-ETS findings, proposal for best practices at NSIs and research agenda	Response burden, motivation, research	2013/09	EESW13	201319Communication with businesses as data providers and data users. Overview of BLUE-ETS findings proposal for best practices at NSIs and research agenda.pdf
Lorenc	Boris	Statistics Sweden	Sweden	Andreas Persson, Klas Wibell	Statistics as a motivational feedback in business surveys		2013/09	EESW13	201320Statistics as a motivational feedback in business surveys.pdf
Ichim	Daniela	ISTAT	Italy		Business Microdata Dissemination at ISTAT		2013/09	EESW13	201321Business Microdata Dissemination at ISTAT.pdf
Kloek	Wim	Eurostat		Sorina Văju	Comparison of European news releases on businesses		2013/09	EESW13	201322Comparison of European news releases on businesses.pdf

Deroyon	Thomas	INSEE	France		Missing data treatment in administrative fiscal sources in the French structural business statistics production system		2013/09	EESW13	201323Missing data treatment in administrative fiscal sources in the French structural business statistics production system.pdf
Pannekoek	Jeroen	Statistics Netherlands	Netherlands	Sander Scholtus, Mark van der Loo	Automatic data editing functions for establishment surveys	automatic editing, generalised systems, process design	2013/09	EESW13	201324Automatic data editing functions for establishment surveys.pdf
Seri	Giovanni	ISTAT	Italy		The Italian new survey on Enterprises Final Consumption of Energy Products (COEN) - 2011: an innovative editing procedure		2013/09	EESW13	201325The Italian new survey on Enterprises Final Consumption of Energy Products (COEN) 2011 an innovative editing procedure.pdf
Carbonneau	Jean-François	Statistics Canada	Canada		Development of an integrated business statistics program		2011/09	EESW11	201101Development of an integrated business statistics program.pdf
Kloek	Wim	Eurostat			What makes business statistics different?		2011/09	EESW11	201102What makes business statistics different.pdf
Graf	Monique	Swiss Federal Statistical Office	Switzerland	Jann Potterat	Construction of Full Time Equivalent for the Swiss Business Frame		2011/09	EESW11	201103Construction of Full Time Equivalent for the Swiss Business Frame.pdf
Luzi	Orietta	Istat	Italy	Rinaldi M., Seri G., Guarnera U., De Giorgi V.	Estimating structural business statistics based on administrative data: the case of the Italian small and medium enterprises		2011/09	EESW11	201104Estimating structural business statistics based on administrative data the case of the Italian small and medium enterprises.pdf
Snijkers	Ger	Statistics Netherlands, US Census Bureau	Netherlands, United States of America	Diane K Willimack	The Missing Link: From Concepts to Questions in Economic Surveys	Conceptualisation and operationalisation, construct validity, measurement error, questionnaire design, pretesting	2011/09	EESW11	201105The Missing Link From Concepts to Questions in Economic Surveys.pdf
Moore	Ken	Central Statistics Office	Ireland	Steve MacFeely	The Pros and Cons of Automatic Data Extraction	Earnings, XML, response burden	2011/09	EESW11	201106The Pros and Cons of Automatic Data Extraction.pdf
Pärson	Tiina	Statistics Estonia	Estonia		Annual Bookkeeping Report as the primary administrative source for the production of structural business statistics: current experiences and future plans		2011/09	EESW11	201107Annual Bookkeeping Report as the primary administrative source for the production of structural business statistics current experiences and future plans.pdf
Bender	Stefan	Institute for Employment Research	Germany	Anja Gruhl	Combined Firm Data for Germany		2011/09	EESW11	201108Combined Firm Data for Germany.pdf
Olaeta Goirena	Haritz	EUSTAT	Spain	Maria Victoria Garcia Olea, Patxi Garrido	Using the Commercial Register to Reduce Response Burden in Economic Structural Statistics	Commercial Register, Reduction of Response Burden, Composite Estimation	2011/09	EESW11	201109Using the Commercial Register to Reduce Response Burden in Economic Structural Statistics.pdf
Kowalewski	Jacek	Central Statistical Office	Poland		Possibilities of exploiting administrative data in short term statistics In Poland		2011/09	EESW11	201110Possibilities of exploiting administrative data in short term statistics In Poland.pdf
Biffignandi	Silvia	University of Bergamo, Istat	Italy	Antonio Laureti, Giulio Perani	Using survey data collection as a tool for improving the survey process		2011/09	EESW11	201111Using survey data collection as a tool for improving the survey process.pdf
Lansgrund	Øyvind	Statistics Norway	Norway		Seasonal Adjustments: Causes of Revisions		2011/09	EESW11	201112Seasonal Adjustments Causes of Revisions.pdf
van der Loo	Mark	Statistics Netherlands	Netherlands	Edwin de Jonge, and Sander Scholtus	Correcting typing, rounding and sign errors in establishment data with R		2011/09	EESW11	201113Correcting typing, rounding and sign errors in establishment data with R.pdf
Griffioen	Robert	Statistics Netherlands	Netherlands	Arnout van Delden and Peter-Paul de Wolf	Key elements of quality frameworks, to be applied to statistical processes at NSI's		2011/09	EESW11	201114Key elements of quality frameworks, to be applied to statistical processes at NSI's.pdf
Sanderson	Ria	on behalf of Work Package 3 of ESSnet on Admin Data			Methods for estimating Structural Business Statistics variables not available from administrative sources		2011/09	EESW11	201115Methods for estimating Structural Business Statistics variables not available from administrative sources.pdf

Verschaeren	Frank	Statistics Belgium, on behalf of Work Package 2 of ESSnet on Admin Data	Belgium		Checking the Usefulness and Initial Quality of Administrative Data		2011/09	EESW11	201116Checking the Usefulness and Initial Quality of Administrative Data.pdf
Demetrio Falorsi	Piero	ISTAT	Italy	Paolo Righi	Optimal Allocation in the Multi-way Stratification Design for Business Surveys		2011/09	EESW11	201117Optimal Allocation in the Multi-way Stratification Design for Business Surveys.pdf
Sautory	Olivier	INSEE	France	Fabien Guggemos	Sampling coordination of business surveys conducted by INSEE		2011/09	EESW11	201118Sampling coordination of business surveys conducted by INSEE.pdf
Qualité	Lionel	Swiss Federal Statistical Office	Switzerland		Return of experience on the Swiss survey coordination system		2011/09	EESW11	201119Return of experience on the Swiss survey coordination system.pdf
Seljak	Rudi	Statistical Office of the Republic of Slovenia	Slovenia	Petra Blaži	Sampling error estimation - SORS practice		2011/09	EESW11	201120Sampling error estimation - SORS practice.pdf
Hulliger	Beat	University of Applied Sciences Northwestern Switzerland FHNW	Switzerland		A mixed mode survey on book prices among booksellers		2011/09	EESW11	201121A mixed mode survey on book prices among booksellers.pdf
Azula Lazkano	Iosune	EUSTAT, Economic Statistics	Spain	Patxi Garrido, Haritz Olaeta	Small Area Estimations in the Industrial Survey	Fixed Effects Models, Linear Mixed Models, Local Estimates, Coherence	2011/09	EESW11	201122Small Area Estimations in the Industrial Survey.pdf
Salvador	Marta	EUSTAT, Economic Statistics	Spain	Alaitz Gallastegi, Patxi Garrido	Estimation of GDP by municipalities		2011/09	EESW11	201123Estimation of GDP by municipalities.pdf
Schmid	Timo	University Trier	Germany	Ralf Münnich, Thomas Zimmermann	Spatial robust small area estimation applied on business data		2011/09	EESW11	201124Spatial robust small area estimation applied on business data.pdf
Museux	Jean-Marc	Eurostat		Axel Behrens, Marc Chovino, Claudia Junker, Jan Planovsky, Hartmut Schroer	Modernising European business statistics' infrastructure		2009/09	EESW09	2009S1_1_Museux_Et_Al_final.pdf
Brand	Martin	UK Office for National Statistics	United Kingdom		Methodological Issues Arising for the Office for National Statistics from the Recession		2009/09	EESW09	2009S1_2_Brand.pdf
Kiema	Suivi	Statistics Finland	Finland		Compilation of first estimates of turnover indices in recession - managing dissimilar fluctuations of small and large enterprises		2009/09	EESW09	2009S1_3_Kiema.pdf
Brion	Philippe	INSEE, Business statistics directorate	France	Emmanuel Gros	Methodological issues related to the reengineering of the French structural business statistics		2009/09	EESW09	2009S2_1_Brion_Gros.pdf
Sturm	Roland	Federal Statistical Office of Germany (Destatis)	Germany		A motivational model for running a statistical business register	statistical business register, infrastructure, production process, statistical surveys	2009/09	EESW09	2009S2_2_Sturm.pdf
Hethey	Tanja	Institute for Employment Research (IAB), Columbia University	Germany, United States of America	Johannes F. Schmieder	Using Worker Flows in the Analysis of Establishment Turnover: Evidence from Germany		2009/09	EESW09	2009S2_3_Hethey_Schmieder.pdf
Haslinger	Alois	Statistics Austria	Austria	Norbert Rainer	Calculating Business Demography Statistics based on Administrative Data		2009/09	EESW09	2009S2_4_Haslinger_Rainer.pdf
Zhang	Li-Chun	Statistics Norway	Norway		Coordination of business surveys		2009/09	EESW09	2009S3_1_Zhang.pdf
Salamin	Paul-André	Swiss Federal Statistical Office	Switzerland		Measuring the performance of a sample coordination system		2009/09	EESW09	2009S3_2_Salamin.pdf

Kowalewski	Jacek	Statistical Office in Pozna	Poland		Model of optimization of statistical surveys		2009/09	EESW09	2009S3_3_Kowalewski.pdf
Laukkanen	Timo	Statistics Finland	Finland		Linking administrative and survey data - employment variable for enterprises and establishments in Finnish Business Register		2009/09	EESW09	2009S3_4_Laukkanen.pdf
Biffignandi	Silvia	University of Bergamo, Istat	Italy	Leopoldo Nascia, Alessandro Zeli	Survey and Administrative Data Mix in a Business Survey		2009/09	EESW09	2009S4_1_Biffignandi_Nascia_Zeli.pdf
Luzi	Orietta	Istat	Italy	Giulio Perani, Giovanni Seri	Fiscal data supporting Research and Development statistics		2009/09	EESW09	2009S4_2_Luzi_Perani_Seri.pdf
Ichim	Daniela	Istat	Italy	Cristina Casciano, Giovanni Seri	A linkage experiment between survey business data and administrative data		2009/09	EESW09	2009S4_3_Ichim_Casciano_Seri.pdf
Konold	Michael	Research Data Centre of the Federal Statistical Office of Germany	Germany		Cross-institutional Integration of Business Data: Results of the German KombiFID Project		2009/09	EESW09	2009S4_4_Konold.pdf
Ariel	Adelaide	Statistics Netherlands	Netherlands	Arnout van Delden, Ivo Beuken, and Magda Slootbeek-van Laar	Linking multiple sources to produce economic statistics at Statistics Netherlands		2009/09	EESW09	2009S5_1_Ariel_EtAl.pdf
Godenhjelm	Petri	Statistics Finland	Finland		Usability principles in testing questions for establishment surveys		2009/09	EESW09	2009S5_2_Godenhjelm.pdf
Hartwig	Pia	Statistics Sweden	Sweden		How to use edit staff debriefings in questionnaire design		2009/09	EESW09	2009S5_3_Hartwig.pdf
Aelen	Frank	Statistics Netherlands	Netherlands	Roos Smit	Towards an efficient data editing strategy for economic statistics at Statistics Netherlands		2009/09	EESW09	2009S5_4_Aelen_Smit.pdf
Black	Ole	UK Office for National Statistics	United Kingdom		Improving validation for business surveys – the Eden Project		2009/09	EESW09	2009S6_1_Black.pdf
Hedlin	Dan	Statistics Sweden	Sweden		Theory of selective editing with score functions		2009/09	EESW09	2009S6_2_Hedlin.pdf
Luis do Nascimento Silva	Pedro	University of Southampton, UK Office for National Statistics	United Kingdom	Daniel Lewis, Alaa Al-Hamad, Ping Zong	Investigating selective editing ideas towards improving editing in the UK Retail Sales Inquiry		2009/09	EESW09	2009S6_3_Silva EtAl.pdf
Norberg	Anders	Statistics Sweden	Sweden		Editing at Statistics Sweden – Yesterday, today and tomorrow		2009/09	EESW09	2009S6_4_Norberg.pdf
Ouwehand	Pim	Statistics Netherlands	Netherlands	Barry Schouten, Vincent de Heij	Representativity indicators for business surveys based on population totals		2009/09	EESW09	2009S8_1_Ouwehand_Schouten_deHeij.pdf
Lotri Dolinar	Aleša	University of Ljubljana, Statistical Office of the Republic of Slovenia	Slovenia	Rudi Seljak, Mojca Bavdaz	Impact of SMEs and fast-growing companies on survey estimates		2009/09	EESW09	2009S8_2_Dolinar_Seljak_Bavdaz.pdf
Assoulin	Daniel	Swiss Federal Statistical Office	Switzerland		Choosing an imputation method for large firms		2009/09	EESW09	2009S8_3_Assoulin.pdf
Hoveid	Øyvind	Norwegian Agricultural Economics Research Institute	Norway		Semi-parametric estimation of weights: Fuzzy post-stratification		2009/09	EESW09	2009S8_4_Hoveid.pdf
Lorenc	Boris	Statistics Sweden	Sweden		An Analysis of Business Response Burden and Response Behaviour Using a Register of Data Provision	multi-level models, models of survey participation	2016/06	Conference presentation (ICES-V)	21062016_1550_Lorenc.pdf
Bueno	Edgar			Dan Hedlin, Per Gösta Andersson	A comparison of stratified simple random sampling and sampling with probability proportional to size		2017/09	EESW17	link

Gros	Emmanuel	INSEE	France	Ronan le Gleut	The impact of profiling on sampling: how to optimize sample design when statistical units differ from data collection units		2017/09	EESW17	link
Fizzala	Arnaud	INSEE	France		Adaptations of Winsorization caused by profiling		2017/09	EESW17	link
Zimmermann	Thomas	DeStatis	Germany		Using auxiliary data sources in the structural survey in the service sector		2017/09	EESW17	link
Geurden-Slis	Margreet	CBS	Netherlands	Ger Snijkers	The effect of communication measures for the survey on international trade in goods		2017/09	EESW17	link
Snijkers	Ger	CBS	Netherlands		Questionnaire communication to collect financial data from large non-financial enterprises		2017/09	EESW17	link
Stewart	Jordan	ONS	UK	Ian Sidney, Emma Timm	Paradata as an aide to questionnaire design: Improving quality and reducing burden		2017/09	EESW17	link
Lorenc	Boris	Bright Lynx	Estonia		Embedded Editing: Is There a Limit?		2017/09	EESW17	link
Tucker	Adam	ONS	UK		Measuring, managing and reporting respondent burden at the Office for National Statistics, UK		2017/09	EESW17	link
Martinu	Alenka	Statistical Office of the Republic of Slovenia	Slovenia	Vojko Šegan	What is the most appropriate way to measure response burden?		2017/09	EESW17	link
Nedyalkova	Desislava	Swiss Federal Statistical Office	Switzerland	Lionel Qualité	Response burden measurement for business surveys and the Swiss coordination system		2017/09	EESW17	link
Aramendi	Jorge	EUSTAT	Spain	Javier San Vicente	Donor selection by multiple Tree-Based Models for Imputation		2017/09	EESW17	link
Haag	Olivier	INSEE	France		How to improve the quality of the statistics by combining different statistical units		2017/09	EESW17	link
Sturm	Roland	Federal Statistical Office	Germany		"The unit problem" – what can the statistical business register contribute? (DRAFT)		2017/09	EESW17	link
Lammers	Johan	CBS	Netherlands		Improves on profiling Enterprises		2017/09	EESW17	link
Smith	Paul A.	University of Southampton	UK	Wesley Yung	A review and evaluation of the use of longitudinal approaches in business surveys		2019/10	Published in Longitudinal and Life Course Studies	https://doi.org/10.1332/175795919X15694142999134 (open access)
Simkins	Aileen	ONS	UK	Paul A. Smith, Martin Brand	Financial crisis and recession: how ONS has addressed the statistical and analytical challenges		2010/01	Published in <i>Economic and Labour Market Review</i>	https://webarchive.nationalarchives.gov.uk/20151014010055/http://www.ons.gov.uk/ons/rel/elmr/economic-and-labour-market-review/no--1--january-2010/financial-crisis-and-recession--how-ons-has-addressed-the-statistical-and-analytical-challenges.pdf