

# Programme

**09 July**

**8:00-9:30 - Registration**

**9:30-10:30 - OPENING PLENARY SESSION**

*10:30-11:00 - Coffee break*

**11:00-12:30 - Parallel Sessions**

1. Quality Indicators for Measuring and Enhancing the Composition of Survey Response (STS) organisers: Barry Schouten and Jelke Bethlehem chair: Jelke Bethlehem	2. Output Quality I chair: Inna Steinbuka	3. Quality Assurance chair: Jiri Krovak	4. Statistical Registers chair: Norbert Rainer	5. Response Burden chair: Eva Elvers
B. Schouten, J. Bethlehem <b>Enhancing response by differentiated data collection strategies</b>	T. Körner <b>Can a statistician deliver coherent statistics?</b>	A. Baigorri, H. Linden <b>The use and convergence of quality assurance frameworks for international and supranational organisations compiling statistics</b>	M. Christine, S. Faivre <b>The French New Annual Master Sample 2009 : building fresh annual sample frames for household surveys based on the new annual Census</b>	A. Nimmergut <b>The Standard Cost Model (SCM) - a new field of activity for Official Statistics in Germany and its quality aspects</b>
A. Sundvoll, Ø. Kleven <b>Management tools for enhancing the composition of survey response</b>	C. Calizzani, G.L. Mazzi, R. Ruggeri Cannata <b>European Statistical System guidelines on seasonal adjustment: a major step towards PEEIs harmonisation</b>	C. Julien <b>Recent Quality Related Initiatives at Statistics Canada</b>	G. de Abreu Antonaci, M.P. Soares de Freitas, M. Franca Lila, R. Vallejo de Azevedo <b>Master Sample for the Brazilian Integrated System of Household Survey</b>	C. Hornbach, F. Spengler <b>The Standard Cost Model (SCM) in Germany - target population and data quality assessment</b>

A. Isaksson, P. Lundquist, D. Thorburn <b>Use of process data to determine the number of call attempts in a telephone survey</b>	A. Spizzichino, S. Loriga, R. Gatto <b>Quality Evaluation of the Back-calculated Italian Labour Force Survey Time Series</b>	D.A. Marker, M. Dingwall, M.D. Smith <b>Reducing burden while increasing quality at a Government Agency</b>	A. Bentley, S. Merad, K. Moore <b>Investigating improvements in quality of survey estimates by updating auxiliary information in the sampling frame using returned and modelled data</b>	V. Herrmann, C. Junker <b>Reduction of response burden and priority setting in the field of Community statistics - initiatives at the European level</b>
P. Biemer <b>An Indicator of Nonresponse Bias Derived from Call-back Analysis</b>	R. Barcellan, B. Newson, K. Wurm <b>How to increase quality of Principal European Economic Indicators?</b>	M. Dologová, J. Dolog <b>Embedding knowledge management in the QMS</b>	R. Vivio, V. Talucci, G. Petraccone <b>The first Statistical Registry of Residents in Italy. Features and potentials.</b>	J. Erikson, D. Hedlin, B. Lorenc <b>Measuring Response Burden in Establishment Surveys: the Swedish Approach</b>
	R. Munnich <b>Quality of Knowledge Economy Indicators: Current status and researcher's needs</b>	D. Jurelevičienė, B. Kaminskienė, J. Kelmelytė, L. Luksaitė <b>Implementation of an ISO based Plan-Do-Check-Act cycle in Statistics Lithuania</b>		D. Kavaliauskiene, B. Kaminskienė <b>Real and imaginative response burden: different ways of treatment, measurement and reduction</b>
<b>Associated papers</b>				
	G. L. Mazzi, R. Ruggeri Cannata <b>A quality framework for Principal European Economic Indicators</b>	E. Carless <b>Measuring the Quality of Methods Used for the Measurement of Government Activity</b>	M. Christine, S. Faivre <b>Constitution, validation and sampling of Specific Primary Units (IAA, Interviewer Action Area) for the French New Master Sample 2009 adapted to French New Rotative Census.</b>	S. Filiberti, M. Rinaldi <b>Assessment of Statistical Burden on Italian Enterprises</b>
	E. Bilotta, S. Palmieri, E. Trinca <b>Systematic coherence and SBS statistics: The case of the inward FATS survey</b>	M. Dologová, J. Dolog <b>QMS implementation - from the basic form to the continual improvement</b>	D. Guerra, D. M. Pessina <b>An agreement act between two Offices of Ministry of Justice in Italy to achieve high quality in statistics</b>	N. Rainer <b>Measuring response burden under European context</b>

	C. Cecconi , V. Pischedda <b>How to measure output prices for services: a multicriteria analysis in an accuracy point of view.</b>		J. Arends-Tóth, P. Daas <b>Evaluation of the quality of administrative data at Statistics Netherlands</b>	P. Revilla, I. Arbués, M. González-Villa <b>Offering reporting enterprises free of charge data tailored to their needs</b>
			S. Cozzi, D. Filippini <b>Generalized Mixed Models to Evaluate the Coverage of Administrative Archives Used to Set up a Statistical Register.</b>	F. Blasch <b>Quality management support from Statistical Estimation Methods for the Standard Cost Model (SCM) implementation in Germany</b>
<b>12:30-14:00 - Lunch</b>				
<b>14:00-15:30 - Parallel Sessions</b>				
<b>6. New Census Methodology</b> organisers: Daniela Cocchi and Ralf Münnich chair: Andrea Mancini	<b>7. Data Integration I</b> chair: Hakan Linden	<b>8. Editing &amp; Imputation I</b> chair: Rudi Seljak	<b>9. Quality Indicators</b> chair: David A. Marker	<b>10. Relevance and User Needs</b> chair: Helena Cordeiro
S. Gabler, M. Ganninger, R. Münnich <b>The sampling research project of the German register-based Census 2011</b>	M. Denk , W. Grossmann <b>Assessing Quality in Case of Data Integration</b>	C. Quintano, R. Castellano, S. Longobardi <b>Implementation and evaluation of imputation strategies to improve the data accuracy. The case of Italian students data from the Programme for International Student Assessment (PISA 2003).</b>	G. Brancato, G. Simeoni <b>Modelling survey quality by Structural Equation Models</b>	M. Ribeiro, V. Morais <b>Measuring Relevance of Statistical Information!</b>
O. Abbott <b>Coverage Assessment and Adjustment in the 2011 UK Census</b>	O. Vasechko, M. Grun-Réhomme <b>Data integration to study the enterprise group strategy in Ukraine</b>	G. Vekeman <b>Monitoring year-to-year variation in business statistics</b>	K. Djerf <b>Implementation of quality indicators in the Finnish statistics production process</b>	P. Kuncova <b>Communication with users in the Czech Statistical Office</b>

G. Carbonetti, M. Fortini, F. Solari <b>Innovations on methods and survey process for the 2011 Italian population census</b>	A. Wallgren, B. Wallgren <b>Correcting for coverage errors in enterprise surveys – A register-based approach</b>	M. Templ, P. Filzmoser <b>Visualisation of Missing Values before Imputation</b>	D. Ladiray, G.L. Mazzi <b>Towards a synthetic quality indicator for PEEIs</b>	C. Stewart, C. Junker, A. Makaronidis, I. Steinbuka <b>Satisfying User and Partner Needs- the Use of Specific Reviews at Eurostat</b>
	T. Hethey, A. Spengler <b>Some steps on the white map - Matching business data from different sources</b>	R. Gismondi, F. Panizon, A. Cirianni <b>Data Editing and its Effects on Estimates: a Short-term Business Surveys Appraisal</b>	S. Børke, S. Gustad, J. Dahl <b>Indicators for Managing and Improving the Data Collection Process</b>	P. Ecochard, M. Hahn, C. Junker <b>User Satisfaction Surveys in Eurostat and in the European Statistical System</b>
	S. Horn <b>Quality assurance surveys and program administration – when accuracy really counts</b>		C. Arribas, D. Lorca, A. Salinero, A. Colmenero <b>Measuring statistical quality at the Spanish National Statistical Institute</b>	A. Miskiniene, B. Kaminskiene <b>The system of customer satisfaction surveys and calculation of the customer satisfaction index in Statistics Lithuania</b>
<b>Associated papers</b>				
	U. Kask <b>New approaches for social data collection system in Estonia</b>	F. Rocci, L. Serbassi <b>The process of Editing and Imputation on large firms: between experience on field and computational standardization</b>		
		M. Narilli, A. Nuccitelli <b>Re-designing the editing process for the Italian data on foreign trade with countries outside the European Union: some quality issues and results</b>		
		P. Massoli <b>Modelling a Survey Questionnaire by Using Graphs Theory</b>		

15:30-16:00 - Coffee break

**16:00-17:30 - Parallel Sessions**

<b>11. Quality and users (STS)</b> organisers: Programme Committee chair: Martina Hahn	<b>12. Sampling Design and Estimation</b> chair: Ralf Münnich	<b>13. Survey Non-Response I</b> chair: Kari Djerf	<b>14. Questionnaire Design and Testing</b> chair: Sara Hoff	<b>15. Classification Issues</b> chair: Hana Šlégrová
S. Vale  <b>Communication with the media-Improving accessibility in a changing world?</b>	S. Hallépée, V. Loonis, M. Luc  <b>New Sampling Design of INSEE's Labor Force Survey</b>	D. Roy  <b>Non-response and quality in diary-based surveys</b>	H. Kiesl  <b>The effect of questionnaire length on response rates and level of estimates in the German job vacancy survey</b>	F. Gallo, P. Scalisi  <b>To estimate the quality of classifications and to improve the coding process: the case of the occupations</b>
D. H. Griffin  <b>Can We Trust Data Users to Consider Data Quality?</b>	T. Laitila, J. Olofsson  <b>A two-phase fixed-size sampling design with unequal inclusion probabilities</b>	J. Minnen, I. Glorieux  <b>Comparing a 2 and 7 day registration diary in time-use research. Evaluating the EUROSTAT guidelines</b>	B. Gauckler  <b>Testing techniques for business surveys at the FSO - Methodology and results of two pretests-</b>	C. Pinel  <b>Implementation of the NACE Rev.2 in the French structural business statistics and data retropolation method</b>
H. Mikkela  <b>Maintaining and Supporting the Quality Brand of Official Statistics</b> <b>How to deal with revisions to and publication errors in published statistical data?</b>	N. Razafindratsima, E. Morand  <b>An assessment of the robustness of weights in the Familles et employeurs Survey</b>	A. Quatember  <b>A Generalisation of Randomized Response Techniques</b>	M. Albisinni, E. Marzilli, F. Pintaldi  <b>Cognitive test related to labour force survey ad hoc module on migrants and their immediate descendants</b>	A. Franco  <b>How the revision of a classification can affect quality of statistics</b>
	J. Saralegui  <b>Quality implications of specific Sampling techniques in Environmental Surveys</b>	M. Jansson, J. Svensson  <b>A Comparison Between Different Nonresponse Adjustment Methods Used in Some Swedish Surveys on Rare Items</b>	J.P. Hubert, S. Roux  <b>Immobility measured by transport surveys, evolution of the questionnaire from 1993 to 2007</b>	A. Ferrillo, S. Macchia, P. Vicari  <b>Different quality tests on the automatic coding procedure for the Economic Activities descriptions</b>
<b>Associated papers</b>				

	I. Nikolaidis <b>The effects of weighting, clustering and stratification on sampling errors as process quality indicators</b>	O. Ekholm, M. Grønbaek <b>The association between the recall period and the self-reported alcohol intake</b>	D. Krebs <b>Unipolar versus Bipolar Response Scale Format and Response Behavior</b>	I. Valente <b>A way to improve quality The Portuguese NSI experience in the implementation of a classification database</b>
		A. Uudelt <b>Respondents' attitude to data collection by CAWI method (based on CDH Survey)</b>	J. McCarthy <b>Using Data Mining Techniques to Examine Reporting Errors in Surveys</b>	S. L. Schneider <b>Progress in the Cross-National Measurement of Educational Attainment: Applying the ISCED-97 in European Countries</b>

**10 July**

**8:00-8:30 - Registration**

**8:30-9:30 - EARLY BIRD SEMINAR: Current trends in small area estimation**

**Partha Lahiri**, Joint Program in Survey Methodology University of Maryland, College Park  
chair: Daniela Cocchi

**9:30-10:30 - Parallel Sessions**

<b>16. New Methodologies for European Indicators (STS)</b> organiser: Ralf Münnich chair: Ian Perry	<b>17. Variance Estimation</b> chair: Partha Lahiri	<b>18. Measuring Accuracy I</b> chair: Giovanni Alfredo Barbieri	<b>19. Quality Management Tools</b> chair: Antonio Baigorri	<b>20. Documentary</b> chair: Eero Tanskanen
J. Bethlehem, B. Schouten <b>Representativity Indicators for Survey Quality (RISQ)</b>	T. de Wet, A. Neethling <b>Accuracy of poverty and inequality analyses under complex sampling</b>	F. Bassi, A. Padoan, U. Trivellato <b>Assessing inconsistencies in reported job characteristics of employed stayers: An analysis on two-wave panels from the Italian Labour Force Survey, 1993-2003</b>	E. Elvers <b>New ways of working at Statistics Sweden – a description with emphasis on preparatory sub-processes</b>	E. Tanskanen, M. Simpanen, K. Vikki <b>A day in the life of an interviewer</b>

M. Pratesi <b>Small Area Methods for Poverty and Living Condition Estimates (SAMPLE)</b>	M. Di Zio, S. Falorsi, U. Guarnera, O. Luzi, P. Righi <b>Variance Estimation in Presence of Imputation: An Application to ISTAT Business Survey Data</b>	A. Björnram, B. Lorenc, A. Persson, K. Wibell <b>The Mysterious 36%: A Study of Measurement Error on a Sensitive Question in an Establishment Context</b>	L. Bourque, F. Lapointe <b>Institut de la statistique du Québec surveys: Compendium of recommended survey practices and survey quality self-assessment checklist</b>	
R. Münnich <b>Advanced Methodology for European Laeken Indicators (AMELI)</b>	D. Place <b>Longitudinal Variance Estimation in the French Labor Force Survey</b>	C. De Vitiis, P.D. Falorsi, S. Falorsi, A. Pallara <b>Sampling and non sampling errors in the Italian television audience measurement system</b>	P.D. McGovern, J.M. Bushery <b>Data Quality Standards at the U.S. Census Bureau</b>	
<b>Associated papers</b>				
	S. Biffignandi, D. Toninelli <b>Sampling quality in the price indexes</b>	M. Mazziotta, F. Solari <b>Different Estimation Methods to Evaluate the Interviewer Effect</b>	E. Goni, J. San Vicente <b>Standardisation and quality in EUSTAT</b>	
	S. Falorsi, D. Moretti, P. Righi, C. Rinaldelli <b>Experiences of Resampling Approach in the Household Sample Surveys</b>	C. Mero, G. Giuliani <b>The development of a data collection and monitoring system for a better quality as a result of the improvement of the organizational structure in the data collection phase</b>		
<b>10:30-11:00 - Coffee break</b>				
<b>11:00-12:30 – PANEL DISCUSSION: Quality challenges in the ESS</b>				
<b>12:30-14:00 - Lunch</b>				
<b>14:00-15:30 - Parallel Sessions</b>				

<b>21. Quality Indicators and Quality Measurement of Statistical Registers (STS)</b> organiser: Norbert Rainer chair: Peter Hackl	<b>22. Quality Reporting</b> chair: Thomas Burg	<b>23. Metadata and Documentation</b> chair: Heli Mikkela	<b>24. Statistical Disclosure Control</b> chair: Metka Zaletel	<b>25. Survey Design</b> chair: Claudine Gasnier
N. Rainer  <b>Quality Reporting and Quality Indicators for Statistical Business Registers</b>	J. Khelif  <b>A quality report on seasonally adjusted series</b>	I. Morgado  <b>Metadata Life Cycle - Statistics Portugal</b>	M. Isnard  <b>Legal aspects of quality</b>	S. Häder, S. Gabler  <b>Mobile Phone Surveys in Germany - Outline and first results of a research project</b>
P. Hokka, M. Nieminen  <b>Measuring the Quality of the Finnish Population Register</b>	A. Berthomieu-Cristallo  <b>Quality framework in European Trade Statistics</b>	M. Ayestarán, E. Goni, C. Prado  <b>Register of technical projects and questionnaires in the Basque Statistical Organisation</b>	L.H. Cox  <b>Towards a Quality Assessment of Disclosure-Limited Statistical Data</b>	L. Midy  <b>Design of the sampling frame of the 2008 French survey on disability and health</b>
P. Daas, J. Arends-Tóth  <b>Quality framework for the evaluation of administrative data</b>	S. Sleiman  <b>Quality Assurance at the European Monitoring Centre for Drugs and Drug Addiction, Lisbon</b>	J. Prokop  <b>Subsystem QUALITY in Statistical Metainformation System</b>	J. Drechsler, S Bender, S. Rässler  <b>Comparing Fully and Partially Synthetic Data Sets for Statistical Disclosure Control in the German IAB Establishment Panel</b>	L. Galer, A. Negruta  <b>The Improvement of HBS in the Republic of Moldova</b>
A. Allen, J. Perry  <b>Quality Assuring the UK Business Register</b>	M.C. Congia, F. Rapiti  <b>Quality reporting in a short-term business survey based on administrative data</b>	K. Blomqvist  <b>MetaPlus a metadata tool for the production process</b>	D. Ichim  <b>Community Innovation Survey: a flexible approach to the dissemination of microdata files for research</b>	G. Snijkers  <b>Getting Data for Business Statistics: A Response Model for Business Surveys</b>
M. Consalvi, G. Garofalo; C. Viviano  <b>Quality in Statistics: the BR Case</b>	N. Massarelli  <b>Improving the quality and the quality assessment of the Labour Force Survey</b>	T.M. Isfan  <b>Variables System - the bridge between metadata and dissemination</b>	G. Bruno, L. D'Aurizio, R. Tartaglia Polcini  <b>Remote processing of firm microdata at the Bank of Italy</b>	M. Ballin, R. Carbini, M.F. Lo porcaro, M. Lori, R. Moro, V. Olivieri, M. Scanu  <b>The use of information from experts for agricultural official statistics</b>
<b>Associated papers</b>				



		Z. Ercsey <b>Development of Metadata System in CSO (Hungary)</b>		M. Trappmann, B. Christoph , J. Achatz, C. Wenzig <b>Labour Market and Social Security: A New Panel Study for Research on German Social Code II</b>
				M. Davidsen <b>The Danish Health Interview Survey 2005 – design, quality and non-response</b>

*15:30-16:00 - Coffee break*

**16:00-17:30 - Parallel Sessions**

<b>26. Quality Issues in Census</b> chair: Frank Nolan	<b>27. Quality Management</b> chair: Maria João Zilhão	<b>28. Editing &amp; Imputation II</b> chair: Ineke Stoop	<b>29. Administrative Data</b> chair: Lucie Laliberté	<b>30. Output Quality II</b> chair: Thomas Körner
L. Blackwell <b>Census Quality - another dimension!</b>	J.I. Arrieta, G.F. Gutiérrez <b>Eustat management strategy based on total quality and excellence</b>	T. Büttner, S. Rassler <b>Multiple imputation approaches for Right-Censored Wages in the German IAB- Employment Register</b>	F. Brisebois, R. Laroche, M. Beaulieu <b>Evaluating the quality of tax data in the context of their use in business surveys at Statistics Canada</b>	B. Hulliger, D. Lussmann, F. Kohler, A.M. Mayerat, A. de Montmollin <b>Evaluation of Indicators on the Environment and Sustainability</b>
S.A. Dias Carlos <b>Quality Assurance and Control Programme in the 2011 Population and Housing Censuses in Portugal</b>	L. Raittinen <b>Managing Quality in the Finnish Greenhouse Gas Inventory</b>	M. Ilves, T. Laitila <b>Probability Sampling Approach to Editing</b>	A. Chumbau, C. Neves, H. Pereira <b>Simplified Business Information: improving quality by using administrative data in Portugal</b>	A. Ciammola, T. Gambuti, A.R. Mancini <b>Revision analysis to detect possible weakness in the estimation procedures. An application to the Italian IIP</b>
G. Compton <b>England &amp; Wales Census Design - Assessing the quality impacts of posting Census questionnaires</b>	S. Stoppoloni, M. Cimbelli, F. Navarra, A. Ottaiano <b>Improving quality in management of NSI staff training&amp;learning.</b>	S. Cozzi, D. Filippini <b>Outlier Identification Procedures for Contingency Tables in Longitudinal Data</b>	S. Pacini, D. Tuzi <b>Quality challenges in processing administrative data to produce short-term labour cost statistics</b>	H. Hella, M.T. Härkönen, M. Salmela <b>Statistical Quality Control: pilot experiments of Finnish Financial Survey Data</b>

D. Chapman, D. Stempowski <b>Using Quality Audits to Improve the 2007 Economic Census</b>	R. Prual <b>Implementation of EFQM Excellence Model in Statistics Estonia and lessons learned</b>	D. Assoulin, D. Kilchmann <b>Standardization of editing and imputation process indicators within the Swiss Federal Statistical Office</b>	A. Bernardi, V. De Giorgi, F. Cerroni <b>A methodological process for assessing variables coming from administrative sources: an application to the Tax Authority Source (Sector Studies)</b>	D. Mota <b>Methodologies for an Industrial Production Index: a study by simulation</b>
	K. Williams <b>Examining the development and practice of quality management at the UK Office for National Statistics, using both linear and non-linear based thinking</b>	P. Scioch <b>Quality of administrative data - bringing out the best. Testing data corrections for overlaps and inconsistencies</b>		A. Capek <b>Quality Aspects when Modernizing Intrastat</b>
<b>Associated papers</b>				
P. Guy <b>Operational Quality Management and the UK Census of population and housing</b>	S. Mertanen <b>Project Methods and Tools in Statistics Finland</b>	P. Lindholm <b>Evaluation of sources of error for improved timeliness</b>	G. Rotondi , V. Spinelli <b>The Roadmap for a Central Hub of Administrative Data: design and first results on the pilot case of 770-form business register</b>	O.A. Vasechko, M.Grun-Réhomme <b>A new synthetic index for qualitative short-term surveys</b>
P. Benton <b>Driving Census Quality through Business Process Modelling</b>	A. Bokvajova <b>The Excellence EFQM Model and its Application at the Czech Statistical Office</b>	G. Giuliani, F. Pintaldi <b>Use of simulation to impute data on wage and salary</b>	H. Finselbach, S. Merad, K. Moore <b>Improving the Quality of Employment Estimates Using Additional Data Sources</b>	A. Brunetti, F. Polidoro, A.V. Rinonapoli <b>Comparison between implicit and explicit methods for adjusting for quality change in Italian Consumer Price Survey: the case of durables</b>
	C. Alvess <b>Improving overall quality on statistical production through business reshape based on an industrial approach</b>	V. De Giorgi <b>Editing, imputation and validation of turnover data of the Italian Business Register</b>	C. Catapano, T. Cesaroni, A. Lamberti <b>An Efficiency Analysis of Public Expenditure at Local level: the case of Italy</b>	P.R. Bernardini <b>Decomposing aggregate economic indicators using a maximum entropy-based framework</b>

8:00-8:30 – Registration

## 8:30-10:00 - Parallel Sessions

<b>31. Peer Review of the EU Code of Practice (STS)</b> organiser: Frank Nolan chair: Hana Šlégrová	<b>32. Auditing and Self-Assessment</b> chair: Claude Julien	<b>33. Survey Non-response II</b> chair: Andrea Giommi	<b>34. Communicating Quality</b> chair: Sibylle Von Oppeln-Bronikowski	<b>35. Cross-National Comparability</b> chair: Margit Epler
J. Matejcek  <b>Experience of the Czech Statistical Office with the European Statistics Code of Practice</b>	M.J. Zilhão  <b>Statistical Auditing and Self-assessment - Benefits for Quality improvement</b>	E. Rocco  <b>An application of nonparametric methods of adjusting for unit nonresponse using the data of a web survey on accommodation facilities in the province of Firenze</b>	R. Seljak  <b>Standard errors presentation and dissemination at the Statistical Office of the Republic of Slovenia</b>	U. Warner, J.H.P: Hoffmeyer-Zlotnik  <b>The Relevance of 'private Household' for Cross-cultural Survey Comparison</b>
F. Nolan  <b>EU Code of Practice Peer Reviews 2006- 2008 - A Peer's Perspective</b>	K. McSweeney  <b>A broader view of Internal Audit for Quality Management in NSIs - Application in Ireland and developments to consider</b>	H. Orjala  <b>Enterprise respondents in focus - Enterprise data collection and quality assurance</b>	A. Giguère, M. Fillion  <b>Administrative and Survey Files for Research Purposes</b>	P. Tzamourani, C. Sánchez-Muñoz  <b>Household Finances and Consumption Survey: Developing the Eurosystem Questionnaire</b>
M. Hahn, S. Eidukynaitė  <b>Integrity, independence and accountability: the European Statistical System peer reviews</b>	A. Agostinho  <b>Statistical quality control: the experience of the Banco de Portugal</b>	A. Holmberg, B. Lorenc  <b>Understanding Participation and Response Mode Choices in a Survey</b>	S. Guschwa  <b>Quality assurance of German balance of payments statistics</b>	I. Stoop  <b>Quality strategies in cross-national surveys. The case of the European Social Survey</b>

	Fung Hing-wang <b>A Further Step in Quality Assurance for the Official Statistics of Hong Kong, China</b>	J.P. Schröpfer , J. Schupp, G.G. Wagner <b>Who are the nonrespondents? An explanation of nonresponse in the Socio-Economic Panel (SOEP) using additional microgeographic characteristics of both respondents and nonrespondents.</b>	T. Burg, P. Hackl, W. Holzer <b>Quality at a glance. Documentation of Quality Indicators at Statistics Austria</b>	P. Collesi <b>Proposing editorial catalogue and presenting editorial products in English: some proposals for better translations having in mind users' needs.</b>
	P. Ecochard, M. Szczęśna <b>Quality Assessments of Statistical Production Processes in Eurostat</b>	C. Quintano, R. Castellano, G. Punzo <b>Evaluating the Total Non-Response Errors in the European-Union Survey on Income and Living Conditions (EU-SILC): A Territorial Quality Profile</b>		A. Kettner, M. Stops <b>National job vacancy surveys: the same or still different?</b>
<b>Associated papers</b>				
	S. Marshall, R. Studley <b>Implementing Quality Management in a Devolved Administration</b>	J.R. Marcos, O.M. García <b>Mixed methods of data collection in the 2007 Social Capital Survey in the Autonomous Community of the Basque Country</b>	S. Montagna <b>Measurement of the dissemination process as a support to evaluation and to the decision process</b>	
			J. J. Zurikarai <b>The EUSTAT Service Chart</b>	
			N. Kiosseva <b>Quality Declaration - an Internal Standard on Documenting of the Contents and Quality of Statistical Products</b>	
<b>10:00-10:30 - Coffee break</b>				

## 10:30-11:30 - Parallel Sessions

36. Total Survey Error (STS) organisers: Programme Committee chair: Ger Snijkers	37. Small Area Estimation chair: Marc Christine	38. Measuring Accuracy II chair: Ugo Trivellato	39. Process Quality chair: Keith McSweeney	40. Data Integration II chair: Owen Abbott
P. Biemer, R. Beerten, L. Japac , A. Karr , M.Mulry, J. Reiter, and C. Tucke  <b>Recent Research in Total Survey Error: A Synopsis of 2008 International Total Survey Error Workshop (ITSEW2008)</b>	M. D'Alò, S.Falorsi, L. Di Consiglio, F. Solari, M. Pratesi , N. Salvati, M. G. Ranalli  <b>Enhancing Small Area Estimation Methods - Applications to Istat's survey data</b>	M. Simpanen, E. Tanskanen, K. Vikki  <b>Total Quality Management in Statistics Finland's Interview Data Collection Process</b>	R. Viles, S. Green, R. Skentelbery  <b>Process Quality in ONS</b>	S. B. Cohen  <b>Integrated Health Care Survey Designs: Data Quality Enhancements Achieved Through Linkage of Surveys and Administrative Data</b>
	P. D. Falorsi, P. Righi  <b>A Balanced Sampling Approach for Multi-way Stratification Designs for Small Area Estimation</b>	L. Martino, M. Fritz, M. Kasanko  <b>Comparison of validation procedures to detect measurement errors in an area frame sample survey</b>	V. Sarioglo  <b>Prospects of Quality Reporting Implementation for State Household Sample Surveys in Ukraine</b>	N. Cibella, M. Fortini, T. Tuoto  <b>The relationship between error rates and parameter estimation in the probabilistic record linkage context</b>
	L. N. Pereira, P.S. Coelho  <b>Assessing uncertainty of the temporal EBLUP: a resampling- based approach</b>	M. D'Orazio  <b>Reliability of responses at the 14° Italian Population and Housing Census in 2001</b>	F. Polidoro, R. Ricci, A.N. Sgamba  <b>Quality in Italian consumer price survey: optimal allocation of resources and indicators to monitor the data collection process</b>	G. Tereshchenko  <b>Improving of Household Sample Surveys Data Quality on Base of Statistical Matching Approaches</b>
<b>Associated papers</b>				
	F. Inglese, A. Russo, M. Russo  <b>Different approaches for evaluation precision Small Area Model-Based Estimators</b>	M. Greco, M. Mazziotta  <b>The Quality of Farm Structure Survey: the Measurement Error and the Interviewer Characteristics</b>	C. Baldi, D. Bellisai, S. Fivizzani, M. Sorrentino  <b>Error Prevention, Data Integration and Statistical Methods in the Editing and Imputation Process of the Istat Quarterly Survey on Job Vacancies and Hours Worked</b>	H. Maliniemi, P. Väisänen  <b>Combined Register and Survey- based Data Gathering for Agricultural and Forestry Economics Statistics</b>

		N. Bali, N. Ferrante, G. Giuliani, R. Ranaldi  <b>Interviewer falsification in the Italian Labour Force Survey: prevention and detection in fieldwork monitoring</b>		
		G. B. Durrant  <b>An Exploration of the Role of Interviewers on Survey Nonresponse in UK Government Surveys</b>		

**11:30-12:30 - CLOSING PLENARY SESSION**

Special topic sessions (STS)