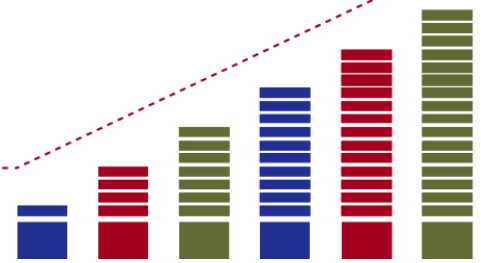


## Programme Structure Q2016

1<sup>st</sup> June

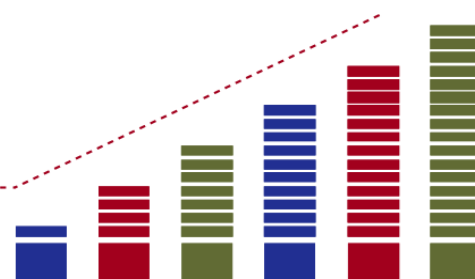
Day 1 - 1.6.2016					
09:00-10:30	<p>Opening - Plenary Session 1  Welcome address: Gregorio Izquierdo (INE), Miguel De Castro (INE), Mariana Kotzeva (Eurostat)  Producing Good Quality Official Statistics: A Shared Experience  Opening Keynote Speech: Wayne Smith (Statistics Canada)</p>				
10:30-11:00	Coffee Break				
11:00-12:30	<b>Fernando de Rojas</b>	<b>Columnas</b>	<b>Antonio Palacios</b>	<b>Valle Inclán</b>	<b>Ramón Gómez de la Serna</b>
	<b>33 - SPECIAL SESSION: Peer Reviews: A Tool to Enhance Trust in European Statistics?</b>	<b>1 - Enterprise Architecture in Statistical Offices</b>	<b>2 - Quality Improvement Methods in Household Surveys</b>	<b>3 - Quality Challenges in Social Statistics: Preserving Privacy and other Issues</b>	<b>4 - Administrative Data: Cross-Cutting Issues</b>
	The peer review as a main driver for statistics Austria's strategy 2020 - Statistics Austria	Enterprise architecture in the Hungarian Central Statistical Office - Hungarian Central Statistical Office	Redeveloping the household budget survey - Statistics Norway	Available methods for privacy preserving record linkage on census scale data - City University London (UK), University Duisburg-Essen, (Germany)	The assurance of administrative data - a proportionate approach - UK Statistics Authority
	Trustworthiness, quality, value: What assurance do independent assessments of code-compliance give? - UK Statistics Authority	Governmental and statistical enterprise architecture frameworks as tools for modernizing the national statistical system - Statistics Finland	From output to input/output harmonisation in the EU LFS - Central Statistical Office of Poland	Developing longitudinal statistics on recipients of welfare benefits and their labour market position - Statistics Norway	When is administrative data enough to replace statistical information: A based on census comparison quality indicator - Statistics Portugal
	ESS peer reviews: An efficient means to implement the European Statistics Code of Practice - Eurostat, Luxembourg	Re-engineering and re-designing statistical production, modernisation; integrated production methods - Eurostat, Luxembourg	A standard tool for metadata quality assessment of external sources in the statistical production (QMETATool) - National Statistical Institute (INE), Spain	Do respondents answer differently in web survey than in face-to-face interview: Field work experiment from the European Health Interview Survey (EHIS) - National Institute of Public Health, Slovenia	Evaluating the quality of administrative data as input for official statistics - Statistics Denmark
		Statistics Catalonia: Towards total integration of statistics production - Statistical Institute of Catalonia (Idescat)	The use of regression models in labour market flow statistics - Eurostat, Luxembourg	The privacy protecting aspect of indirect questioning designs - Johannes Kepler University JKU, Austria	Mapping potential administrative data for statistics purposes - Statistic Portugal approach within public administration - Statistics Portugal
		Redesign of the statistical information system: Czech experience - Czech Statistical Office	Moving towards web data collection in household surveys - Statistics Finland	A latent class model to estimate labour cost from multi-source data - Istat, Italian National Statistical Institute	
12:30-14:00	Lunch				
13:10-13:55	Speed Talk Session 1		Speed Talk Session 2		
14:00-15:30	<b>Fernando de Rojas</b>	<b>Columnas</b>	<b>Antonio Palacios</b>	<b>Valle Inclán</b>	<b>Ramón Gómez de la Serna</b>
	<b>5 - Quality Management and Governance</b>	<b>34 - SPECIAL SESSION: Big Data and Official Statistics: Challenges and Opportunities</b>	<b>6 - Peer Review: Learning from Countries' Experiences</b>	<b>7 - Quality Indicators</b>	<b>8 - Integrated Production and Quality</b>
	Inter-organisational trust in the context of microdata exchange in the ESS - Eurostat, Luxembourg	Enhancing the foundation of official economic statistics with Big Data - U.S. Census Bureau	The experiences of Turkey as an enlargement country in the second round of peer review - Turkish Statistical Institute	Challenges and discoveries in developing quality indicators for the GSBPM - Turkstat, Statistics Canada, Istat	Harmonisation at the ONS: Comparability of survey and administrative data in conjunction with European influences - Office for National Statistics, UK
	The commitment on confidence in European statistics as a means for enhancing quality of official statistics and efficiency of the national statistical system: Experience of the Czech Republic - Czech Statistical Office and CERGE-EI	Big Data and the integrated production of official statistics - Statistics Iceland	Peer review (2013-2015): Lessons learned, challenges and opportunities to the INE and the Spanish Statistical System - National Statistical Institute (INE), Spain	Quality indicators for the individual level - potential for the assessment of subgroups - Statistics Austria	Facing the challenge to increase quality while working more efficiently using Lean Operational Management and Lean Six Sigma at Statistics Netherlands - Statistics Netherlands
	Reforming information quality assurance at the National Institute of Statistics and Geography (INEGI) in Mexico - INEGI, Mexico	Comparative assessment of three quality frameworks for statistics derived from Big Data: The case of Wikipedia page views and automatic identification systems - Eurostat, Luxembourg	Perspective of three different countries on peer review on ESCoP: Lessons learned, future challenges and common features on coordination role - Statistics Netherlands, ISTAT, Statistics Austria	Quality assessment of statistics in Eustat - Basque Statistics Office (Eustat), Spain	Validation in the ESS: A member state perspective - Federal Statistical Office (Destatis), Germany
	Coordinating migration related statistics and analyses at Statistics Norway - bridging users and producers - Statistics Norway	Measuring representativeness of internet data sources through linkage with register data - Poznań University of Economics and Business, Poland	The 2014/2015 European peer reviews - facilitating for statistical cooperation in the Nordic countries - Statistics Norway, Statistics Finland, Statistics Denmark	Agricultural administrative sources data quality: A proposal for standardized indicators - Istat, Italian National Statistical Institute	Integrated data processing system (EAR) - Hungarian Central Statistical Office
			Second round of peer reviews - experience of (some experts at) Statistics Finland - Statistics Finland	Inclusive growth indicators on regional level - German Institute for Economic Research (DIW)	
15:30-16:00	Coffee Break				
16:00-17:30	<b>Fernando de Rojas</b>	<b>Columnas</b>	<b>Antonio Palacios</b>	<b>Valle Inclán</b>	<b>Ramón Gómez de la Serna</b>
	<b>35 - SPECIAL SESSION: The Statistics Code of Practice for the ENP South Countries</b>	<b>9 - Quality Management Systems 1</b>	<b>10 - Business Register</b>	<b>11 - Models &amp; Early Estimates</b>	<b>12 - Enhancing Statistical Literacy</b>
	The development of a cop for the ENP south countries - Eurostat, Luxembourg	Relevance and benefit of commercial quality improvement methodologies at Statistics Canada - Statistics Canada	Quality management of cross-border relations in the European system of interoperable statistical business registers - Statistics Austria	Using administrative data and model based estimation for improving Italian agriculture statistics - Istat, Italian National Statistical Institute	Figuring figures: Exploring Europeans' awareness of official economic statistics - University of Oviedo, Applied Economics, Spain
	PCBS experience in implementing European Code of Practice (CoP) - Palestinian Central Bureau of Statistics	Quality within ONS - providing a framework for statistical producers and assurance for our users - Office for National Statistics, UK	Quality improvement of the Eurogroups register - Eurostat, Luxembourg	Plausibility assessment of flash estimates of the income distribution - Eurostat, Luxembourg	A knowledge-driven society - challenges for Polish official statistics - Central Statistical Office of Poland
	The implementation of the code of practice: Main challenges: Morocco case - Statistics Directorate, High Commission for Planning, Morocco	How to cope with all those rules - Statistics Netherlands	Applying the generic statistical business process model (GSBPM) to the national business register; the Spanish experience - National Statistical Institute (INE), Spain	Models in official statistics - Statistics Netherlands	Statistical literacy portal as a marketing tool - National Statistical Institute (INE), Spain
	Implementation of Code of Practice for the ENP south countries- example: The access and use of administrative data in Morocco - High Commission for Planning, Morocco	A systematic approach to quality: The development and implementation of a quality management framework in the Central Statistics Office - Central Statistics Office, Ireland	Profiling: A new and better way to apprehend the globalization - Insee, France	GDP flash estimates: Sophistication through simplicity - Statistics Lithuania	European Master in Official Statistics in use: Short-term goals vs. Long-term vision - Eurostat, Luxembourg
	The statistics Code of Practice in Jordan: Challenges and future - Department of Statistics Jordan	How to increase quality in the central banks statistical business process? The experience of Banco de Portugal - Banco de Portugal	Dated - undated - outdated: The issue of time stamps and reference dates in the statistical business register - Federal Statistical Office (Destatis), Germany	Early estimates of environmental accounts (economy-wide material flow accounts) - Eurostat, Luxembourg	Statistical training as a factor in quality - National Statistical Institute (INE), Spain
	The implementation of the Code of Practice: The Algerian case in the context of using new technologies for the 2018 census - Office for National Statistics, Algeria				
17:35-18:20	Speed Talk Session 3		Speed Talk Session 4		



## Programme Structure Q2016

2<sup>nd</sup> June

Day 2 - 2.6.2016					
09:30-11:00	<b>Fernando de Rojas</b>	<b>Columnas</b>	<b>Antonio Palacios</b>	<b>Valle Inclán</b>	<b>Ramón Gómez de la Serna</b>
	<b>13 - Coordination of Statistical System</b>	<b>36 - SPECIAL SESSION: Competence Management in Statistics</b>	<b>14 - Satisfying User's Needs: Communication</b>	<b>15 - Methodology: Linkage and Modelling</b>	<b>16 - Quality Assessment &amp; Audits</b>
	After the peer review – steps towards enhancing the co-ordination role of HCISO in the national statistical system of Hungary - Hungarian Central Statistical Office	A competency measurement model - Central Bank of Italy	Training for compilers of statistical releases - Statistics Finland	Improved maritime statistics with Big Data - Statistics Sweden	Introducing a framework for process quality in national statistical institutes - Istat, Italian National Statistical Institute
	NSS coordination: A tool or a fundamental principle? - National Statistical Institute (INE), Spain	Using a business architecture for identifying the competence needs of a statistical institute - Istat, Italian National Statistical Institute	How to tailor press work if quality standards of official statistics conflict with media interests - Federal Statistical Office (Destatis), Germany	Determining permanent residency status using registers in Estonia - Statistics Estonia	Minding the store: An internal audit program for demographic programs at the U.S. Census Bureau - U.S. Census Bureau
	Tools and methods for national coordination in national statistical system - Statistics Finland	The European statistical system's enterprise architecture reference framework and capability model - Eurostat, Luxembourg	Communication and quality in official statistics translated into English - Istat, Italian National Statistical Institute	Latent class multiple imputation for multiply observed variables in a combined dataset - Tilburg University	Statistical quality by design: Certification, culture and management - Statistics Netherlands
	Coordination of NSS – requirements and practice - Central Statistical Bureau of Latvia	The competencies for a register based statistical institute - Statistics Sweden	Communicating revisions and the timing of revisions to users - Federal Statistical Office (Destatis), Germany	Exploring the statistical matching possibilities for the European quality of life survey - European Foundation for the Improvement of Living and Working Conditions (Eurofound)	Assessing quality control: Evaluating the quality audits - U.S. Census Bureau
	Strategic planning in a decentralised statistical system - the German example - Federal Statistical Office (Destatis), Germany				A new process for assessing the quality of an output makes better quality statistics - Office for National Statistics, UK
11:00-11:30	Coffee Break				
11:30-13:00	<b>Fernando de Rojas</b>	<b>Columnas</b>	<b>Antonio Palacios</b>	<b>Valle Inclán</b>	<b>Ramón Gómez de la Serna</b>
	<b>17 - Quality Reporting</b>	<b>18 - Multi-Source Statistics</b>	<b>37 - SPECIAL SESSION: Governance and Coordination of the National Statistical Systems in the Enlargement and ENP-East Countries</b>	<b>19 - Human Resources Development: A Quality Culture</b>	<b>20 - Big Data Oriented Systems</b>
	ESS standard quality reporting implementation: The point of view of a national statistical institute - Istat, Italian National Statistical Institute	Quality assessment of multi-source statistical processes - Istat, Italian National Statistical Institute	Overview on the set-ups of the institutional framework in the enlargement and ENP east countries - Eurostat, Luxembourg	Development of expertise and multi-skills at Statistics Finland - Statistics Finland	Assessment of risks in the use of Big Data sources for producing official statistics – results of a stakeholder survey - Eurostat, Luxembourg
	How to fulfill all demands for quality reporting - Statistics Denmark	Spain 2021. Why this census will have more quality than the previous one? - National Statistical Institute (INE), Spain	Governance structure of Turkish statistical system within the context of coordination mechanisms - Turkish Statistical Institute	Quality at any cost? – Examining the hard reality of job reductions while promoting the quality agenda. - Office for National Statistics, UK	Using huge amounts of road sensor data for official statistics - Statistics Netherlands
	Quality data sheets - Federal Statistical Office (Destatis), Germany	Designing the integration of register and survey data in earning statistics - Istat, Italian National Statistical Institute	Implementation of the amendment to regulation 223/2009 and the coordination role of the national statistical institutes - Statistical Office of Montenegro	Enhancing quality and efficiency through participatory processes: Aiming for the ESS Vision 2020 - Statistics Norway	Measuring quality of statistics based on mobile phone data – the case of population, tourism and balance of payments statistics in Belgium - Proximus, Eurostat, Statistics Belgium
	ESMS implementation in statistics Estonia - Statistics Estonia	Correction for linkage error in population size estimation - Statistics Netherlands / VU University Amsterdam	National statistical system of the Republic of Belarus: Coordination issues - National Statistical Committee of The Republic of Belarus	Creating flow and reducing cycle time by reorganizing teams around components in Statistics Estonia - Statistics Estonia	Fuzzy sentiment analysis using Spanish tweets - Instituto de Estudios Fiscales, Spain
		Improving the statistical process in the hotel occupancy survey - National Statistical Institute (INE), Spain		Towards a global education in official statistics - University Complutense, Madrid; National Statistical Institute (INE), Spain	Data ecosystem: A new challenge for official statistics - Istat, (Italian National Statistical Institute), University Tor Vergata, Italy
13:00-14:30	Lunch				
14:30-16:00	<b>Fernando de Rojas</b>	<b>Columnas</b>	<b>Antonio Palacios</b>	<b>Valle Inclán</b>	<b>Ramón Gómez de la Serna</b>
	<b>21 - Administrative Data Systems</b>	<b>38 - SPECIAL SESSION: Synergies for Europe's Research Infrastructures in the Social Sciences and Official Statistics</b>	<b>22 - Macroeconomics</b>	<b>23 - Quality Management Systems 2</b>	<b>24 - Metadata Systems</b>
	Reviewing the general and centralised system of collecting administrative data and how it responds to the guidelines of the code of practice and the peer review results in 2013-2014 - Statistics Finland	Synergies for Europe's research infrastructures in the social sciences and official statistics - City University London, UK	The asymmetry dilemma with Intrastat – which data is the better one? National experiences out of the ESS VIP “redesign of Intrastat” - Federal Statistical Office (Destatis), Germany	Quality work in statistics – from Q2001 to 2016 - Statistics Norway	Practical experience in the implementation of data and metadata standards in the ESS - Eurostat, Luxembourg
	Improving quality in the estimation of “true” economic performance of entrepreneurs by integrating statistical and administrative data: a new method for measuring under-reporting - Istat, Italian National Statistical Institute	Experiment for testing questionnaire translation methods in the European social survey (ESS): ask the same question versus more adaptive approaches - GESIS-Leibniz Institute for the Social Sciences, Germany	Automatic balancing of the national accounts - Statistics Sweden	The quality supporting framework of the ESS vision 2020 - Eurostat, Luxembourg	Process metadata development and implementation under the GSBPM v5.0 at Statistics Spain - National Statistical Institute (INE), Spain
	All that glitters is not gold! - Statistics Portugal	Measuring occupations: Respondent's self-identification from a large database - University of Amsterdam / AIAS, Netherlands	Assessing the quality of national and regional accounts data in the context of ESA 2010 transmission programme - Eurostat, Luxembourg	Enhancing quality practices at the Brazilian Institute of Geography and Statistics - IBGE, Brazil	Metadata management systems, living spirals or flat line? - Statistics Portugal
	Quality evaluation for a statistical register: The Italian frame SBS - Istat, Italian National Statistical Institute	Administrative data linking in the GGP: Enriching administrative data with surveys - Netherlands Interdisciplinary Demographic Institute	Public investment: Recording in EDP statistics & treatment under the SGP - Eurostat, Luxembourg	Quality management of statistical programs at the National Agricultural Statistics Service - U.S. Department of Agriculture, National Agricultural Statistics Service	Integrated metadata system in the Hungarian Central Statistical Office - Hungarian Central Statistical Office
	Quality assessment and validation of administrative data sources in health statistics - National Institute of Public Health (NIJZ)	New forms of data – legal, ethical and quality issues - NSD (Norway), NIDI (Netherlands), UKDA (England)		Assessing and improving quality in official statistics: the case of the French Label Committee - Insee, France	
16:00-16:30	Coffee Break				
16:30-17:30	<b>Plenary Session 2</b> <b>Challenges of Quality Assurance for Big Data</b> <b>Keynote Speech: Genoveva Ruzic (Statistical Office of the Republic of Slovenia)</b>				



## Programme Structure Q2016

3<sup>rd</sup> June

Day 3 - 3.6.2016					
08:30-10:00	Fernando de Rojas	Columnas	Antonio Palacios	Valle Inclán	Ramón Gómez de la Serna
	<b>39 - SPECIAL SESSION: Quality of International Statistics. The Challenges for International Statistics at Global, National and Local Levels</b>	<b>25 - Methodology: Sampling/Non-Sampling Errors &amp; Calibration</b>	<b>26 - Data Collection &amp; Burden Respondent</b>	<b>27 - Big Data &amp; Web Scraping</b>	<b>28 - Integrated Production &amp; Business Process Model</b>
	The role of international organisations in defining standards that follow the quality requirements and ensure comparability of data - Eurostat, Luxembourg	Uncertainties in the Swedish PPI and SPPI - Statistics Sweden	Using paradata to assess the quality of an online questionnaire - Statistics Austria	Big data in official statistics: Estimate job vacancies by using web scraping techniques - Federal Statistical Office (Destatis), Germany	Linkage of main components of GSBPM model through integrated statistical information system. - Statistical Office of The Slovak Republic
	International Civil Aviation Organization (ICAO) quality system for the aviation data collected under the statistics programme. - ICAO, Inter. Civil Aviation Org., Canada	Standard error estimation – how to do it quickly, efficiently and correctly - Statistical Office of The Republic of Slovenia	Quality in the gathering of online data: Standardising online questionnaires, integration with administrative sources and development of bias control mechanisms (Eustat) - Basque Statistics Office (Eustat), Spain	Quality implications of the use of Big Data in tourism statistics: Three exploratory examples - National Statistical Institute (INE), Spain	Data warehouse for agricultural statistics as a tool for standardization of data processing and improving the quality of EAA calculation - State Statistical Office, the former Yugoslav Republic of Macedonia
	Enhancing statistical capacities of OIC member countries to achieve sustainable development goals: The role of SESRIC - SESRIC, Turkey	Use of calibration in official statistics: Design versus model-based calibration - pros and cons - Statistical Office In Poznań, Poznań University of Economics And Business, Poland	Response burden database and response burden indicators at the statistical office of the Republic of Slovenia - Statistical Office of The Republic of Slovenia	Quality control of web-scraped and transaction data (scanner data) - Statistics Austria	Monitoring quality in the production process model: Experiences from the INE of Spain - National Statistical Institute (INE), Spain
	Statistics governance and quality assurance - the experience of FAO. - FAO	Inference for statistics based on complete enumerations? - Statistics Austria	Managing an integrated respondent communication: Statistics Portugal experience - Statistics Portugal	New data sources to indicate levels of active citizenship - Joint Research Centre (European Commission), Italy	Statistical metadata and the GSBPM - Central Statistics Office, Ireland
	Quality assurance procedures for estimating purchasing power parities - World Bank, Washington D.C., USA		Developments in measuring the burden placed on businesses responding to statistical surveys - Office for National Statistics, UK		Karat: The new integrated data transmission system of the HCSO - Hungarian Central Statistical Office
10:00-10:15	Coffee Break				
10:15-11:30	Fernando de Rojas	Columnas	Antonio Palacios	Valle Inclán	Ramón Gómez de la Serna
	<b>40 - SPECIAL SESSION: Opportunities and Challenges for Quality of Official Statistics- The Future of the ESS Code of Practice</b>	<b>29 - Data Collection: Cross-Cutting Issues</b>	<b>30 - Satisfying User's Needs: Dissemination</b>	<b>31 - Administrative Data: Topic Oriented</b>	<b>32 - Quality Management Systems 3</b>
	Improving the comparability dimension of European statistics by minimizing unnecessary variation - Eurostat, Luxembourg	Using monetary incentives in face-to-face surveys: Are prepaid incentives more effective than promised incentives? - GESIS-Leibniz Institute for the Social Sciences, Germany	Changing user needs raise demand for useful indicators - Statistics Sweden	Improving building permit administrative data set for short term analysis: The French case - Ministry of Ecology, France	Quality guidelines - Federal Statistical Office (Destatis), Germany
	Big Data: From noise to evidence - European Statistical Governance Advisory Board, Luxembourg	Quality driven data collection. Towards a system for quality management based on dashboard information - Statistics Norway	Data visualisation - how to ensure understandable and sustainable statistical products - Federal Statistical Office (Destatis), Germany	Evaluating the potential for moving away from a traditional census - Office for National Statistics, UK	Managing survey quality through performance management: Building a performance management capability - U.S. Census Bureau
	Indicators. From evidence to decision - European Statistical Governance Advisory Board, Luxembourg	Mixed mode experiments in a panel survey – changes in response behaviour - Statistics Sweden	Assessing and documenting quality of indicators: Established practices and outstanding issues - Eurostat, Luxembourg	Integrating geo-referenced data from different sources: Livestock surveys and administrative data - Istat, Italian National Statistical Institute	The OECD recommendation on good statistical practice - OECD Statistics Directorate
		Modernisation of German household surveys: modularisation & mixed-mode – future challenges - Federal Statistical Office (Destatis), Germany	Reviewing aspects of user orientated quality reporting - Office for National Statistics, UK	Administrative data and survey data on electricity use in Hungary - Hungarian Energy And Public Utility Regulatory Authority	Data quality assessment methods and tools in SSO - Macedonia - State Statistical Office, the former Yugoslav Republic of Macedonia
11:30-12:45	<p align="center"><b>Closing - Plenary Session 3</b>  <b>High Quality Statistics in Changing Landscape – Challenges ahead</b>  <b>Chair: Eduardo Barredo (Eurostat)</b>  <b>Panelists: Walter Radermacher (Eurostat), Konrad Pesendorfer (Statistics Austria), Alfredo Cristobal (INE), Martti Hetemäki (ESGAB), Juan Peñalosa (Bank of Spain)</b></p>				
12:45-13:15	Refreshments				