



## CALL FOR PAPERS

# MODERNIZATION OF AGRICULTURAL STATISTICS IN SUPPORT OF THE SUSTAINABLE DEVELOPMENT AGENDA

Seventh International Conference on Agricultural Statistics (ICAS VII)  
Rome - Italy, 26-28 October 2016

This is a call for economists, statisticians, researchers and analysts working on agricultural, forestry, fishery, and rural statistics, in their economic, social and environmental dimensions, to participate in the upcoming Seventh International Conference on Agricultural Statistics (ICAS VII) in Rome - Italy on 26-28 October 2016. The theme of the Conference is “Modernization of Agricultural Statistics in support of the Sustainable Development Agenda”.

### Background

The International Conference on Agricultural Statistics (ICAS) has been organised every three years, since 1998, under the auspices of the International Statistical Institute (ISI).

The Seventh International Conference on Agricultural Statistics will take place on 26-28 October 2016 in Rome, Italy. Traditionally, it is preceded by a two day training session for young statisticians, particularly from developing countries, which is organised by the US Department of Agriculture (USDA). The Conference will be hosted by the Italian National Institute of Statistics (Istat) in close collaboration with the Food and Agriculture Organization of the United Nations (FAO), under the leadership of an [International Scientific Programme Committee](#) (Annex I), which is co-chaired by the President of Istat and the Chief Statistician of FAO.

The Conference will provide an ideal occasion to respond to changing needs and opportunities for agricultural statistics, especially in terms of supporting the indicator framework for the Sustainable Development Goals, to be endorsed by the UN Statistical Commission in March 2016.

ICAS Conferences are open to the entire international agricultural statistical community. Moreover, the Seventh ICAS aims at broadening participation, by also involving the academic and research community working on measurement issues related to agriculture. Given the nature of the Conference, all statisticians involved in agricultural, forestry, fishery, and rural statistics, including statisticians from developing countries, are encouraged to participate. In this regard, all costs for the

participation in the Conference of a selected number of participants from developing countries will be covered by the organizers.

## Sessions format and organisation

ICAS VII is organised in five plenary sessions, one poster session, and 41 parallel sessions on a variety of methodological and thematic topics.

The complete list of Session Topics and Session Organisers of the Scientific Programme of ICAS VII is included in Annex II. Final papers should provide the basis for Session Organisers and Chairs to work with the discussants to shape their sessions. A Poster Session will be organized to include high quality papers, which could not be accepted in one of the parallel sessions.

The Conference will be conducted in English. Interpretation in Italian and English will be provided during the Plenary Sessions. Papers should be presented in English only.

## Papers and abstracts

Please submit your abstract in English, not exceeding 500 words, by 30 SEP 2015. Please include the title, keywords, names of all of the authors and their institutions, and the e-mail address of the corresponding author. Abstract acceptance will be communicated by 15 NOV 2015. Full papers must be sent by 31 MAR 2016. Papers should focus on the topics covered by the Technical Sessions (Parallel Sessions), which can be found [here](#).

Abstracts and papers will be submitted through <http://icas2016.istat.it/call-for-papers/> and be automatically disseminated to Session Organisers. Final papers, to be completed by 30 JUN 2016, should incorporate input and comments that may be provided by the Programme Committee and the Session Organisers.

## Registrations

Conference Registration is mandatory in order to attend the Sessions and the Conference Events (welcome cocktail, lunches, and coffee breaks). The fees will be around 300 € for early-bird registrations (21 SEP 2015 – 20 JUN 2016), around 360 € for regular registrations (21 JUN 2016 – 07 OCT 2016). All costs for the participation in the Conference of a selected number of participants from developing countries will be covered by the organizers.

## Deadlines for authors

- 29 MAY 2015      Call for Papers. Draft Scientific Programme
- 30 SEP 2015      Submission of Paper Abstracts
- 15 NOV 2015      Communication of Acceptances. Final Scientific Programme
- 31 MAR 2016      Submission of Paper Full Manuscripts
- 30 JUN 2016      Submission of Paper Final Manuscripts

## Questions

For any questions concerning the Conference Programme, you should contact Mr Kafkas Caprazli ([icas-vii@fao.org](mailto:icas-vii@fao.org)) or Ms Elena Grimaccia ([icas-vii@istat.it](mailto:icas-vii@istat.it)). For any questions concerning the content of your paper, you will be put in contact with your Session Organiser.

## Further Information

- ICAS VII Conference website: <http://icas2016.istat.it>
- FAO Statistics ICAS website: <http://www.fao.org/economic/ess/ess-events/ess-icas/en/>

## Annex I: ICAS VII - Scientific Programme Committee

### SEVENTH INTERNATIONAL CONFERENCE ON AGRICULTURAL STATISTICS SCIENTIFIC PROGRAMME COMMITTEE

Name	Title	Institution
<b>Giorgio Alleva</b>	<b>Presidente</b>	<b>Istituto nazionale di statistica (Istat) - Italy</b>
<b>Pietro Gennari</b>	<b>Chief Statistician and Director, Statistics Division (ESS). Chair of ISI CAS.</b>	<b>Food and Agriculture Organization of the UN (FAO). Committee on Agricultural Statistics (CAS), The International Statistical Institute (ISI).</b>
<b>Tassos Haniotis</b>	Director, Directorate E - Economic analysis, perspectives and evaluation; communication	Directorate-General for Agriculture and Rural Development (DG-AGRI) - European Commission
<b>Marcel Jortay</b>	Director, Directorate E - Sectoral and regional statistics	Directorate-General Eurostat (DG-ESTAT) - European Commission
<b>Neil Hubbard</b>	Unit Head, Monitoring Agricultural ResourceS (MARS) Unit	Joint Research Center, Institute for Environment and Sustainability (JRC-IES) - European Commission
<b>Flávio Bolliger</b>	Coordinator de Agropecuária, Diretoria de Pesquisas (DPE)	Instituto Brasileiro de Geografia e Estatística (IBGE) - Brazil
<b>Rui M. S. Benfica</b>	Lead Technical Specialist, Research and Knowledge Management Cluster, Global Engagement and Research Division, Strategy and Knowledge Department	International Fund for Agricultural Development (IFAD)
<b>Tolulope Olofinbiyi</b>	Senior Program Manager, Director General's Office	International Food Policy Research Institute (IFPRI)
<b>Susana Pérez Cadena</b>	Directora General Adjunta, Censos Económicos y Agropecuarios	Instituto Nacional de Estadística y Geografía (INEGI) - Mexico
<b>Ada van Krimpen</b>	Director, Permanent Office	The International Statistical Institute (ISI)
<b>Pedro N. Silva</b>	President-Elect, Council	The International Statistical Institute (ISI)
<b>Shigeru Kawasaki</b>	President of ISI IAOS	International Association for Official Statistics (IAOS), The International Statistical Institute (ISI)
<b>Geoffrey Greenwell</b>	Technical Programme Co-ordinator, Country Programme	Partnership in Statistics for Development in the 21st Century (PARIS21)
<b>Lisa Grace S. Bersales</b>	National Statistician and Head of PSA	Philippine Statistics Authority (PSA) - The Philippines
<b>Alessandro Sorrentino</b>	Professore Ordinario, Economia e Politica dell' Integrazione Europea	Università degli Studi della Tuscia (UNITUS) - Italy
<b>Franco Sotte</b>	Professore Ordinario, Economia ed Estimo Rurale	Università Politecnica delle Marche (UNIVPM) - Italy
<b>Angela Me</b>	Chief, Research and Trend Analysis Branch (RAB), Division for Policy Analysis and Public Affairs (DPA)	UN Office on Drugs and Crime (UNODC)
<b>Mary Bohman</b>	Administrator, Economic Research Service (ERS)	Department of Agriculture (USDA) - USA
<b>Michael Steiner</b>	Senior Mathematical Statistician, International Programs Office, National Agr. Statistics Service (NASS). Vice Chair of ISI CAS.	Department of Agriculture (USDA) - USA. Committee on Agricultural Statistics (CAS), The International Statistical Institute (ISI).
<b>Calogero Carletto</b>	Lead Economist. Manager Living Measurement Study (LSMS), Development Economics Research Group (DEC)	World Bank
<b>Arif Husain</b>	Chief Economist	World Food Programme (WFP)

## Annex II: ICAS VII – Draft Scientific Programme

### SEVENTH INTERNATIONAL CONFERENCE ON AGRICULTURAL STATISTICS DRAFT SCIENTIFIC PROGRAMME

PARALLEL SESSIONS - THEMATIC SET A: Poverty, Rural Development and Social Dimension of Agriculture		
<b>Franco Sotte</b>	Univ.Marche, IT	[1] Indicators of rural development
<b>Benjamin Davis</b>	FAO	[2] Measuring the social dimension of agriculture (social protection, poverty, vulnerability and resilience, gender, youth, migration, etc.)
<b>Monica D. Castillo</b>	ILO	[3] Measuring agricultural employment, labor conditions, child/forced labor, green jobs and human capital management
<b>Tilman Brück</b>	ISDC, DE	[4] Measuring the social and economic impact of conflicts and political instability on agriculture
PARALLEL SESSIONS - THEMATIC SET B: Sustainable Agricultural Production and Consumption		
<b>Calogero Carletto</b>	World Bank	[5] Measuring productivity in agriculture, fishery, and forestry
<b>Coen Bussink</b>	UNODC	[6] Finding the needle in the haystack: estimating commodities that are difficult to capture in official agricultural statistics (illicit commodities and nomadic livestock)
<b>Carlo Cafiero</b>	FAO	[7] Food security statistics (food consumption, access to food, etc.)
<b>Julia Krasevec</b>	UNICEF	[8] Nutrition statistics (food quality, quality of the diet, anthropometric indicators, etc.)
<b>Ron Smith</b>	ISI TIES	[9] Capturing the environmental impact of agricultural activities
<b>Michaela Saisana</b>	EC-JRC	[10] Communicating the complexity of sustainable food and agriculture (e.g. scorecards, dashboards, key indicators, composite indexes)
<b>Piero Conforti</b>	FAO	
<b>Tuu-Van Nguyen</b>	BMGF, USA	[11] Measuring food losses and food waste
<b>Carola Fabi</b>	FAO	
<b>Maximo Torero</b>	IFPRI	[12] Measuring food price volatility and price transmission (from international to national markets, along value chains, etc.)
<b>Will Martin</b>	World Bank	[13] Measuring trade protection and other forms of indirect tax/subsidies
<b>Klaus Deininger</b>	World Bank	[14] Land statistics (values, registration/ownership/land grabbing)
<b>Carl Obst</b>	ex ABS, AU	[15] Developments in economic accounts for agriculture and food balance sheets
<b>Jo Wijnands</b>	Univ. Wageningen, NL	[16] Competitiveness indicators of agriculture and of the agribusiness sector
<b>Carlo Russo</b>	Univ.Cassino, IT	
<b>Linda J. Young</b>	USDA-NASS	[17] Statistics on farm structure and technological innovation of agricultural holdings

<b>Alessandro Sorrentino</b>	Univ.Tuscia, IT	[18] Measuring the evolution of farming practices (including statistics on fertilizers and pesticides)
<b>Massimo Sabbatini</b>	Univ.Cassino, IT	[19] Monitoring agricultural development policies and agricultural investment (private and public investment statistics)
<b>Maria Sassi</b>	Univ.Pavia, IT	
<b>PARALLEL SESSIONS - THEMATIC SET D: Natural resource use in Agriculture (soil, water, fishery, forestry, biodiversity)</b>		
<b>Barbara Rater</b>	USDA-NASS	[20] Statistics on water resources and water use efficiency
<b>Anita Regmi</b>	Bioversity International	[21] Measuring the value of ecosystems services, land degradation and biodiversity losses (including landscape values)
<b>PARALLEL SESSIONS - THEMATIC SET E: Climate Change and environmental issues: the role of agriculture</b>		
<b>Annalisa Zezza</b>	CREA, IT	[22] Measuring energy efficiency in agriculture and bio fuel production
<b>Francesco N. Tubiello</b>	FAO	[23] Sustainable development frameworks and agro-environmental indicators (including system of environmental economic accounting for agriculture forestry and fishery)
<b>Angela Ferruzza</b>	Istat, IT	[24] Measuring the impact of global warming and extreme weather events on agriculture
<b>Gabriele Dono</b>	Univ.Tuscia, IT	
<b>PARALLEL SESSIONS - CROSS-THEMATIC SET F: Data sources / Data collection / Use of IT tools / Data quality</b>		
<b>Peter G. Hackl</b>	Univ.Vienna, AT	[25] Big data for agricultural statistics
<b>Mark R. Miller</b>	USDA-NASS	[26] Use of remote sensing and drones in official agricultural statistics
<b>Marco Ballin</b>	Istat, IT	
<b>Andrew Rzepa</b>	GALLUP	[27] Use of opinion polls for informing food security and well-being measurement
<b>Naman Keita</b>	FAO	[28] Use of administrative data for agricultural statistics
<b>Sarah Hoffmann</b>	USDA-NASS	[29] Integrating agricultural and household surveys
<b>Calogero Carletto</b>	World Bank	
<b>Piero D. Falorsi</b>	Istat, IT	[30] Sampling strategies and estimation methods for integration in agricultural statistics
<b>Javier Gallego</b>	EC-JRC	[31] Master sample frame for agricultural surveys
<b>Roberto Benedetti</b>	Univ.Chieti, IT	
<b>Massimo Greco</b>	Istat, IT	[32] Methodological challenges and proposals for the next agriculture census round
<b>Jairo Castano</b>	FAO	
<b>Neil Marsland</b>	FAO	[33] Post-disaster needs assessments and rapid assessments tools

Michael M. Lokshin	World Bank	[34] New software, apps and tools for data collection in Agricultural Statistics
Joe Parsons	USDA-NASS	
<b>PARALLEL SESSIONS - CROSS-THEMATIC SET G: Data analysis / integration/ modeling</b>		
Paolo Sckokai	Univ.Cattolica Milano, IT	[35] Spatial and econometric analysis in Agricultural Statistics
Susana Pérez Cadena	INEGI, MX	[36] Estimation and classification of land cover and land use areas
Josef Schmidhuber	FAO	[37] Modelling food, nutrition and agricultural markets: understanding data needs and discovering new options to meet them
Roberto Gismondi	Istat, IT	[38] Coherence and consistency of short term and structural Agricultural Statistics
Mark Harris	USDA-NASS	[39] New software, apps and tools for data analysis, integration and modelling in Agricultural Statistics
<b>PARALLEL SESSIONS - CROSS-THEMATIC SET H: Data dissemination &amp; communication / Use of statistics for policy making &amp; research</b>		
Oliver Dupriez	World Bank	[40] Platforms for data dissemination and data analysis (including Microdata dissemination, Metadata harmonization, web services)
Pietro Gennari	FAO	[41] Measuring the use of agricultural statistics for decision-making
<b>POSTER SESSIONS</b>		
Michael Steiner	USDA-NASS	
<b>PLENARY SESSIONS</b>		
Giorgio Alleva	Istat, IT	PL-1: Modernization of Agricultural Statistics to respond to new multidimensional demands (including innovations, new methods, tools and infrastructures)
Pierre Lavallée	STATCAN, CA	PL-2: Integration of data sources in Agricultural Statistics (including multipurpose household and farm surveys)
Mary Bohman James MacDonald	USDA-ERS	PL-3: Measuring the structural transformation of the agricultural sector
Christophe Duhamel	FAO	PL-4: Financing the Modernization of Agricultural Statistics: statistical capacity development initiatives and resource mobilization
Margarita F. Guerrero	UN SIAP	PL-5: The new professional profile of Agricultural Statisticians (including Human capital growth and Training)