

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

DAY and TIME	ROOM	TITLE	Presenting / Corresponding Author Family Name	Presenting / Corresponding Author Affiliation
DAY 1 09:00-10:10	GREEN A1-22	<b>OPENING CEREMONY</b>		
		<b>PLENARY SESSIONS</b>		
DAY 1 10:15-10:45	GREEN A1-22	PL-1: MODERNIZATION OF AGRICULTURAL STATISTICS TO RESPOND TO NEW MULTIDIMENSIONAL DEMANDS - SO: Alleva		
DAY 1 10:15-10:45	GREEN A1-22	MODERNIZATION OF AGRICULTURAL STATISTICS TO RESPOND TO NEW MULTIDIMENSIONAL DEMANDS	Alleva	Istat ~ Rome ~ Italy
DAY 1 16:00-17:30	GREEN A1-22	PL-2: INTEGRATION OF DATA SOURCES IN AGRICULTURAL STATISTICS - SO: Lavallée		
DAY 1 16:00-17:30	GREEN A1-22	POTENTIAL USES OF TAX DATA IN THE CANADIAN CENSUS OF AGRICULTURE	Hunsberger; O'Neill	Statistics Canada ~ Ottawa ~ Canada
DAY 1 16:00-17:30	GREEN A1-22	OPTIMAL SAMPLING FOR INTEGRATED OBSERVATION OF RELATED POPULATIONS	Falorsi; Righi	Istat ~ Rome ~ Italy
DAY 1 16:00-17:30	GREEN A1-22	COLLECTING THE DIRT ON SOILS: ADVANCEMENTS IN PLOT-LEVEL SOIL TESTING AND IMPLICATIONS FOR AGRICULTURAL STATISTICS	Gourlay	The World Bank ~ Washington, DC ~ United States
DAY 1 16:00-17:30	GREEN A1-22	INNOVATIONS IN AGRICULTURAL DATA COLLECTION: THE LIVING STANDARDS MEASUREMENT STUDY – INTEGRATED SURVEYS ON AGRICULTURE	Carletto	The World Bank ~ Washington, DC ~ United States
DAY 2 14:00-15:30	GREEN A1-22	PL-3: MEASURING THE STRUCTURAL TRANSFORMATION OF THE AGRICULTURAL SECTOR - SO: Bohman & MacDonald		
DAY 2 14:00-15:30	GREEN A1-22	STRUCTURAL CHANGE IN DUTCH AGRICULTURE: THE IMPACT ON FARM-LEVEL STATISTICS	Vrolijk; Poppe	LEI Wageningen UR ~ Wageningen ~ Netherlands
DAY 2 14:00-15:30	GREEN A1-22	MEASURING CHANGE IN A COMPLEX ENVIRONMENT: THE CASE OF U.S. AGRICULTURE	MacDonald	USDA Economic Research Service ~ Washington, DC ~ United States
DAY 2 14:00-15:30	GREEN A1-22	STRUCTURAL CHANGE IN BRAZILIAN AGRICULTURE: IS IT TIME FOR AGRICULTURAL VALUE CHAIN STATISTICS?	Bolliger	FAO ~ Rome ~ Italy
DAY 2 14:00-15:30	GREEN A1-22	ASIAN PERSPECTIVES ON MEASUREMENT OF STRUCTURAL CHANGE IN AGRICULTURE	Recide	BAS ~ Manila ~ The Philippines
DAY 3 14:00-15:30	GREEN A1-22	PL-4: FINANCING THE MODERNIZATION OF AGRICULTURAL STATISTICS: STATISTICAL CAPACITY DEVELOPMENT INITIATIVES AND RESOURCE MOBILIZATION - SO: Duhamel & Lawson		
DAY 3 14:00-15:30	GREEN A1-22	MODERNIZATION OF AGRICULTURAL STATISTICS: HOW TO MAKE IT HAPPEN? EUROPEAN STATISTICAL SYSTEM EXPERIENCE	Kotzeva	Eurostat ~ Luxembourg ~ Luxembourg
DAY 3 14:00-15:30	GREEN A1-22	HOW TO SUSTAIN AND INCREASE FINANCING FOR STATISTICS IN THE ERA OF SDG'S	Belkindas	Open Data Watch ~ Washington, DC ~ United States
DAY 3 14:00-15:30	GREEN A1-22	EXPERIENCE OF TANZANIA TO BRING POLITICAL WILL FOR FINANCING AGRICULTURAL STATISTICS	Chuwa	NBS Tanzania ~ Dar es Salaam ~ Tanzania
DAY 3 14:00-15:30	GREEN A1-22	ALTERNATIVE APPROACHES FOR FUNDING SUSTAINABLE AGRICULTURAL STATISTICAL SYSTEMS AT COUNTRY LEVEL	Duhamel	FAO ~ Rome ~ Italy
		<b>THEMATIC SET A: POVERTY, RURAL DEVELOPMENT AND SOCIAL DIMENSION OF AGRICULTURE</b>		
DAY 2 16:00-17:30	GREEN A1-22	<b>A.01 - Indicators of rural development - SO: Sotte</b>		
DAY 2 16:00-17:30	GREEN A1-22	POSSIBILITIES TO IMPROVE RURAL DEVELOPMENT STATISTICS IN SUPPORT OF THE SUSTAINABLE DEVELOPMENT GOALS IN MONGOLIA	Enkhzaya	National Statistics Office ~ Ulaanbaatar ~ Mongolia
DAY 2 16:00-17:30	GREEN A1-22	INDICATORS ON RURAL DEVELOPMENT IN KENYA	Mburu	KNBS ~ Nairobi ~ Kenya
DAY 2 16:00-17:30	GREEN A1-22	MEASURING EU RURALITY: AN UPDATED PERIPHERALITY INDICATOR	Pagliacci	Università di Modena e Reggio Emilia ~ Modena ~ Italy
DAY 2 18:00-19:30	GREEN A1-22	<b>A.02 - Indicators of rural development - SO: Sotte</b>		
DAY 2 18:00-19:30	GREEN A1-22	INFORMATION SOURCES PREFERENCE AND CONSTRAINTS OF COMMUNITY DRIVEN DEVELOPMENT (CDD) PROJECTS IN SOUTHERN EXTENSION SERVICE ZONE OF EDO STATE, NIGERIA	Okoedo-Okojie	Dept. of Agric. Economics and Extension Services, Faculty of Agric., Univ. of Benin ~ Benin City ~ Nigeria
DAY 2 18:00-19:30	GREEN A1-22	AN AGRICULTURAL STATISTICAL CLASSIFICATION AS A DECISION SUPPORT TOOL FOR THE DEFINITION OF TERRITORIAL LOCAL POLICIES	Djouak	HEI ISA ISEN GROUP ~ Lille ~ France
DAY 2 18:00-19:30	GREEN A1-22	LIVING IN THE COUNTRYSIDE OF TUSCANY: ARE THEY REALLY BETTER OFF?	Turchetti	IRPET ~ Florence ~ Italy
DAY 1 11:00-12:30	GREEN A1-22	<b>A.03 - Measuring the social dimension of agriculture - SO: Davis</b>		
DAY 1 11:00-12:30	GREEN A1-22	ECONOMIC GROWTH AND POVERTY REDUCTION: THE ROLE OF THE AGRICULTURAL SECTOR IN RURAL INDONESIA	Kadir	BPS - Statistics Indonesia ~ Jakarta ~ Indonesia
DAY 1 11:00-12:30	GREEN A1-22	GROWTH AND INEQUALITY IN SUB-SAHARAN AFRICA: INSIGHT FROM A LINKED ABG METHOD AND CGE MODELING	Ligane Massamba	IFPRI ~ Dakar ~ Senegal
DAY 1 11:00-12:30	GREEN A1-22	LAND HERITANCE AND YOUTH EMPLOYMENT AND MIGRATION DECISIONS: EVIDENCE FROM RURAL ETHIOPIA	Schmidt	IFPRI ~ Washington, DC ~ United States
DAY 1 11:00-12:30	GREEN A1-22	SOCIOECONOMIC DYNAMICS RESULTING FROM STRUCTURAL TRANSFORMATION AND AGRICULTURE TRANSITION IN GHANA	Carraro	FAO ~ Rome ~ Italy
DAY 1 14:00-15:30	GREEN A1-22	<b>A.04 - Measuring the social dimension of agriculture - SO: Davis</b>		

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DAY 1 14:00-15:30	GREEN A1-22	ASSESSING RURAL HOUSEHOLDS' VULNERABILITY TO CLIMATE CHANGE: IMPLICATIONS FOR DROUGHTS ADAPTATION IN MOZAMBIQUE	Tomo	Institute for Agricultural Research of Mozambique ~ Maputo ~ Mozambique
DAY 1 14:00-15:30	GREEN A1-22	(MIS)MEASURING THE CONTRIBUTION OF LIVESTOCK TO HOUSEHOLD LIVELIHOODS: EVIDENCE AND LESSONS FROM LSMS SURVEYS IN TANZANIA AND UGANDA	Zane	LSE ~ London ~ United Kingdom
DAY 1 14:00-15:30	GREEN A1-22	REVISITING THE EVIDENCE ON THE LINKAGES BETWEEN INTRA-HOUSEHOLD CONTROL OF RESOURCES AND HOUSEHOLD WELFARE: THEORETICAL AND EMPIRICAL INSIGHTS FROM MALAWI	Kilic	The World Bank ~ Rome ~ Italy
DAY 1 14:00-15:30	GREEN A1-22	HOW DOES SOCIAL PROTECTION AFFECT RESILIENCE? RESULTS FROM THE MALAWI CASH TRANSFER PROGRAM	Handa	UNICEF ~ Florence ~ Italy
DAY 1 14:00-15:30	GREEN A1-22	IS DIVERSIFICATION A CLIMATE-SMART AGRICULTURE STRATEGY IN RURAL ZAMBIA?	Arslan	FAO ~ Rome ~ Italy
DAY 2 11:00-12:30	GREEN A1-22	<b>A.05 - Measuring agricultural employment, labor conditions, child/forced labor, green jobs and human capital management - SO: Castillo</b>		
DAY 2 11:00-12:30	GREEN A1-22	GREEN JOBS AND RURAL LABOUR MARKETS: GENDERED PATHWAYS FOR DECENT WORK	Muza	Consultant ~ Harare ~ Zimbabwe
DAY 2 11:00-12:30	GREEN A1-22	DECENT WORK INDICATORS FOR AGRICULTURE AND RURAL AREAS: CONCEPTUAL ISSUES, DATA COLLECTION CHALLENGES AND POSSIBLE AREAS FOR IMPROVEMENT	Oya	SOAS, University of London ~ London ~ United Kingdom
DAY 2 11:00-12:30	GREEN A1-22	EMPLOYMENT CREATION POTENTIAL IN SMALL RUMINANT VALUE CHAIN IN THE ETHIOPIAN HIGHLANDS	Acero	Overseas Development Institute (ODI) ~ Maseru ~ Lesotho
DAY 2 11:00-12:30	GREEN A1-22	NOT YOUR AVERAGE JOB: MEASURING FARM LABOR IN TANZANIA	Palacios-López	World Bank ~ Washington D.C. ~ United States
DAY 2 11:00-12:30	GREEN A1-22	A FRAMEWORK FOR MEASURING RURAL WOMEN'S EMPOWERMENT WITHIN THE CONTEXT OF DECENT WORK: FOCUS ON ECONOMIC AND SOCIAL ADVANCEMENT	Hillesland	FAO ~ Rome ~ Italy
DAY 2 11:00-12:30	GREEN A1-22	MEASURING AND MONITORING DECENT WORK IN RURAL AREAS IN SUPPORT OF SUSTAINABLE DEVELOPMENT	Levakova	ILO ~ Geneva ~ Switzerland
DAY 2 09:00-10:30	GREEN A1-22	<b>A.06 - Measuring the social and economic impact of conflicts and political instability on agriculture - SO: B</b>		
DAY 2 09:00-10:30	GREEN A1-22	THE IMPACT OF CIVIL CONFLICTS ON AGRICULTURAL PRODUCTION	Jeylani	Consultant ~ Mogadishu ~ Somalia
DAY 2 09:00-10:30	GREEN A1-22	GENDER PERSPECTIVE TO EFFECTS OF VIOLENT COMMUNAL CONFLICTS ON SELECTED RURAL COMMUNITIES IN EDO AND ONDO STATES, NIGERIA	Koyenikan	University of Benin ~ Benin City ~ Nigeria
DAY 2 09:00-10:30	GREEN A1-22	ASSESSMENT OF CONFLICTS ACTIVITIES ON LIVELIHOOD OF FISHING AND FISH FARMING HOUSEHOLDS IN NIGERIA	Fregene	University of Ibadan ~ Ibadan ~ Nigeria
DAY 2 09:00-10:30	GREEN A1-22	AGRICULTURE CENSUS IN GEORGIA AND STATISTICS	Nadiradze	Association for Farmers Rights Defense, AFRD ~ Tbilisi ~ Georgia
DAY 2 09:00-10:30	GREEN A1-22	MEASURING VIOLENT CONFLICT IN MICRO-LEVEL SURVEYS: CURRENT PRACTICES AND METHODOLOGICAL CHALLENGES	Justino	IDS ~ Sussex ~ United Kingdom
		<b>THEMATIC SET B: SUSTAINABLE AGRICULTURAL PRODUCTION AND CONSUMPTION</b>		
DAY 1 11:00-12:30	PHILIPPINES C2-77	<b>B.07 - Measuring productivity in agriculture, fishery, and forestry - SO: Carletto</b>		
DAY 1 11:00-12:30	PHILIPPINES C2-77	EFFECT OF DATA AGGREGATION ON INEFFICIENCY ESTIMATES	Kim	Graduate School of Int. Agric. Technology at Seoul Nat. Univ. ~ Pyeongchang ~ Korea, Republic of
DAY 1 11:00-12:30	PHILIPPINES C2-77	AN ALTERNATIVE METHODOLOGY FOR ESTIMATION OF COTTON YIELD USING DOUBLE SAMPLING APPROACH	Sud	ICAR - Indian Agricultural Statistics Research Institute (IASRI) ~ New Delhi ~ India
DAY 1 11:00-12:30	PHILIPPINES C2-77	PERFORMANCE OF GOATS AND SHEEP UNDER COMMUNAL GRAZING IN BOTSWANA USING VARIOUS GROWTH MEASURES	Baleseng	Ministry of Agriculture ~ Gaborone ~ Botswana
DAY 1 11:00-12:30	PHILIPPINES C2-77	THE ROOT OF THE MEASURE: ESTIMATING CASSAVA PRODUCTION IN MALAWI AND ZANZIBAR	Moylan	The World Bank ~ Rome ~ Italy
DAY 1 14:00-15:30	PHILIPPINES C2-77	<b>B.08 - Determinants of Agricultural Productivity - SO: Alberto Zezza</b>		
DAY 1 14:00-15:30	PHILIPPINES C2-77	IMPACT EVALUATION DIFFERENTIALS OF ADOPTION OF NERICA ON AREA CULTIVATED, YIELD AND INCOME OF RICE PRODUCERS, AND ITS DETERMINANTS IN NIGERIA	Obayelu	Federal University of Agriculture, Abeokuta ~ Abeokuta ~ Nigeria
DAY 1 14:00-15:30	PHILIPPINES C2-77	CROP WATER PRODUCTIVITY FOR SUNFLOWER UNDER DIFFERENT IRRIGATION REGIMES AND PLANT SPACING IN GEZIRA SCHEME, SUDAN	Elsheikh	Agricultural Research Corporation ~ Khartoum ~ Sudan
DAY 1 14:00-15:30	PHILIPPINES C2-77	YOUTH (UNDER)EMPLOYMENT, LABOUR PRODUCTIVITY AND MIGRATION INTO AND OUT OF AGRICULTURE IN ETHIOPIA	Sakketa	University of Bonn ~ Bonn ~ Germany
DAY 1 14:00-15:30	PHILIPPINES C2-77	SPATIAL NONSTATIONARITY IN THE STOCHASTIC FRONTIER MODEL: AN APPLICATION TO THE ITALIAN WINE INDUSTRY	Vidoli	University of Roma Tre ~ Rome ~ Italy
DAY 3 09:00-10:30	ETHIOPIA C2-85	<b>B.09 - Finding the needle in the haystack: estimating commodities that are difficult to capture in official agricultural statistics (illicit commodities and nomadic livestock) - SO: Bussink</b>		
DAY 3 09:00-10:30	ETHIOPIA C2-85	OPIUM YIELD ESTIMATES IN AFGHANISTAN USING REMOTE SENSING	Waine	Cranfield University ~ Cranfield ~ United Kingdom
DAY 3 09:00-10:30	ETHIOPIA C2-85	USING LAW ENFORCEMENT DATA TO ESTIMATE ILLICIT ACTIVITY IN AN INTERNATIONALLY TRADED ILLLEGAL COMMODITY	Underwood	Independent Consultant/University of Reading ~ Taunton/Reading ~ United Kingdom
DAY 3 09:00-10:30	ETHIOPIA C2-85	COMPARING DOT GRID SAMPLING VERSUS FULL AREA MAPPING FOR ILLICIT CROP MONITORING IN BOLIVIA	Bauer	Univ. Nat. Res. Life Sciences, Inst. of Surveying, Remote Sensing a. Land Information ~ Vienna ~ Austria
DAY 3 09:00-10:30	ETHIOPIA C2-85	SURVEY METHODS FOR THE ENUMERATION OF NOMADIC AND SEMI-NOMADIC (TRANSHUMANT) LIVESTOCK	Georgieva	FAO ~ Rome ~ Italy
DAY 2 09:00-10:30	PHILIPPINES C2-77	<b>B.10 - Food Security measurement: Methods and applications - SO: Cafiero</b>		

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DAY 2 09:00-10:30	PHILIPPINES C2-77	CHILDREN EFFECT ON HOUSEHOLD FOOD INSECURITY: AN APPLICATION OF THE CLASSICAL RASCH MODEL TO HOUSEHOLD SURVEY IN UGANDA	Owino	School of Statistics and Planning, Makerere University ~ Kampala ~ Uganda
DAY 2 09:00-10:30	PHILIPPINES C2-77	HOW UNDERNOURISHED ARE INDIANS REALLY? A CRITICAL ASSESSMENT OF INDICATORS AND SCOPE FOR IMPROVEMENT	Jumrani	ICAR - National Institute of Agricultural Economics and Policy Research (NIAP) ~ New Delhi ~ India
DAY 2 09:00-10:30	PHILIPPINES C2-77	FOOD COUNTS. MEASURING FOOD CONSUMPTION AND EXPENDITURES IN HOUSEHOLD SURVEYS.	Zeza	The World Bank ~ Washington DC ~ USA
DAY 2 09:00-10:30	PHILIPPINES C2-77	ESTIMATING COMPARABLE PREVALENCE RATES OF FOOD INSECURITY THROUGH THE APPLICATION OF THE FOOD INSECURITY EXPERIENCE SCALE	Viviani	FAO ~ Rome ~ Italy
DAY 2 11:00-12:30	PHILIPPINES C2-77	<b>B.11 - Food and nutrition security statistics: Methods and applications - SO: Cafiero</b>		
DAY 2 11:00-12:30	PHILIPPINES C2-77	FOOD INSECURITY IN RURAL HOUSEHOLDS OF CAMEROON: FACTORS ASSOCIATED AND IMPLICATIONS FOR NATIONAL POLICIES	Belmondo	Min. of Econ. Plan. and Reg. Dev. / Dept. of Analysis and Economic Policies ~ Yaoundé ~ Cameroon
DAY 2 11:00-12:30	PHILIPPINES C2-77	DETERMINANTS OF DIETARY DIVERSITY IN NAMIBIAN CHILDREN: EVIDENCE FROM 2013 DHS.	Pazvakawambwa	University of Namibia ~ Windhoek ~ Namibia
DAY 2 11:00-12:30	PHILIPPINES C2-77	DO BOYS EAT BETTER THAN GIRLS IN INDIA? LONGITUDINAL EVIDENCE ON DIETARY DIVERSITY AND FOOD CONSUMPTION DISPARITIES AMONG CHILDREN AND ADOLESCENTS	Aurino	School of Public Health, Imp. College London & Dept. of Int. Dev., University of Oxford ~ United Kingdom
DAY 2 11:00-12:30	PHILIPPINES C2-77	ASSESSING VULNERABILITY TO FOOD INSECURITY IN MOUNTAIN AREAS OF ECUADOR: THE COMPOSITE VULNERABILITY INDICATOR (CVI)	Borlizzi	FAO ~ Rome ~ Italy
DAY 2 16:00-17:30	PHILIPPINES C2-77	<b>B.12 - Food balance sheets data: Compilation and analyses- SO: Cafiero</b>		
DAY 2 16:00-17:30	PHILIPPINES C2-77	THE FOOD SECURITY STATISTICS OF IRAN	Hosseinpour	Ministry of Jihad-e-Agriculture, Inf. Technology and Comm. Center ~ Tehran ~ Iran, Islamic Republic of
DAY 2 16:00-17:30	PHILIPPINES C2-77	STATISTICAL TRENDS IN AGRICULTURE IN LIGHT OF THE FUTURE SUSTAINABLE FOOD SECURITY IN SLOVENIA	Gale	Statistical Office of the Republic of Slovenia ~ Ljubljana ~ Slovenia
DAY 2 16:00-17:30	PHILIPPINES C2-77	ESTIMATION OF REAL PER CAPITA CONSUMPTION OF MEAT IN ITALY	Russo	University of Bologna ~ Bologna ~ Italy
DAY 3 09:00-10:30	IRAN B1-16	<b>B.13 - Capturing the environmental impact of agricultural activities - SO: Smith</b>		
DAY 3 09:00-10:30	IRAN B1-16	INCREASED QUALITY IN STATISTICS ON CROP RESIDUES AND LIME USED AS INPUT TO GREENHOUSE GAS INVENTORIES	Andrist Rangel	Statistics Sweden ~ Örebro ~ Sweden
DAY 3 09:00-10:30	IRAN B1-16	REGIONAL PREDICTION OF SOIL ORGANIC CARBON CONTENT OVER TEMPERATE CROPLANDS USING DIFFERENT MULTISCALE MEASUREMENTS BY HIERARCHICAL MODELLING.	Bel	UMR MIA-Paris ~ AgroParisTech ~ Paris ~ France
DAY 3 09:00-10:30	IRAN B1-16	ENVIRONMENTAL SUSTAINABILITY OF THE USE OF PESTICIDES. A CASE STUDY: "THE PO RIVER BASIN"	Paris	ISPRA - Institute for Environmental Protection and Research ~ Rome ~ Italy
DAY 3 09:00-10:30	IRAN B1-16	HOW TO EVALUATE THE IMPACT OF AGRIENVIRONMENTAL POLICIES ON BIODIVERSITY IN RURAL AREAS. THE CASE OF HIGH NATURE VALUE FARMING SYSTEM	Povellato	CREA-INEA ~ Legnaro (PD) ~ Italy
DAY 3 09:00-10:30	IRAN B1-16	THE ENVIRONMENTAL EFFECTS OF MEAT: FROM LIVESTOCK TO SLAUGHTER IN ITALY: INTEGRATION BETWEEN DATA AND GIS	Fusco	Istat ~ Rome ~ Italy
DAY 3 11:00-12:30	ETHIOPIA C2-85	<b>B.14 - Communicating the complexity of sustainable food and agriculture - SO: Conforti &amp; Saisana</b>		
DAY 3 11:00-12:30	ETHIOPIA C2-85	DEVELOPING THE INDICATOR SYSTEM OF SUSTAINABLE AGRICULTURE – APPLICATION OF COMPOSITE INDICATORS	Valko	Hungarian Central Statistical Office ~ Budapest ~ Hungary
DAY 3 11:00-12:30	ETHIOPIA C2-85	DOES OFFICIAL FARM STATISTICS STILL TELL US MUCH ABOUT THE REAL FARM STRUCTURE IN GERMANY?	Forstner	Thünen-Institute ~ Braunschweig ~ Germany
DAY 3 11:00-12:30	ETHIOPIA C2-85	FARMERS' WILLINGNESS TO PAY FOR IMPROVED AGRICULTURAL TECHNOLOGIES: RESULTS FROM FIELD EXPERIMENT IN TANZANIA	Shee	IFPRI ~ Arusha ~ Tanzania, United Republic of
DAY 3 11:00-12:30	ETHIOPIA C2-85	A COMPOSITE INDICATOR ON FARM SUSTAINABILITY. THE POTENTIAL OF THE ITALIAN CENSUS OF AGRICULTURE	Rondinella	Istat ~ Rome ~ Italy
DAY 2 18:00-19:30	PHILIPPINES C2-77	<b>B.15 - Measuring food losses and food waste - SO: Fabi &amp; Nguyen</b>		
DAY 2 18:00-19:30	PHILIPPINES C2-77	POST HARVEST FOOD LOSSES ;A FRAMEWORK FOR HORTICULTURE SUB SECTOR ANALYSIS IN SUB-SAHARAN AFRICA	Baha	The University of Dodoma ~ Dodoma ~ Tanzania, United Republic of
DAY 2 18:00-19:30	PHILIPPINES C2-77	DYNAMICS OF LOSSES IN TOMATO COMMODITY CHAIN . (ESTIMATES BASED ON EXPERIMENTAL DESIGN IN CAMEROON).	Tolly Lolo	Open Markets Ltd ~ Cameroon
DAY 2 18:00-19:30	PHILIPPINES C2-77	MEASUREMENT ISSUES AND LESSONS LEARNED FROM ESTIMATING FOOD LOSS AT THE RETAIL AND CONSUMER LEVELS IN THE UNITED STATES	Buzby	USDA Economic Research Service ~ Washington, DC ~ United States
DAY 2 18:00-19:30	PHILIPPINES C2-77	DEVELOPING COST-EFFECTIVE STATISTICAL METHODS FOR MEASURING POST-HARVEST LOSSES IN DEVELOPING COUNTRIES	Kebe	FAO ~ Rome ~ Italy
DAY 2 18:00-19:30	PHILIPPINES C2-77	THE FAO APPROACH TO FOOD LOSS CONCEPTS AND ESTIMATION IN THE CONTEXT OF SUSTAINABLE DEVELOPMENT GOAL 12 TARGET 13	Tayyib	FAO ~ Rome ~ Italy
		<b>THEMATIC SET C: MARKETS, PRICES AND VALUE CHAINS FOR THE AGRIBUSINESS SECTOR</b>		
DAY 1 11:00-12:30	IRAN B1-16	<b>C.16 - Measuring food price volatility and price transmission - SO: Torero</b>		
DAY 1 11:00-12:30	IRAN B1-16	MEASURING FOOD PRICE VOLATILITY AND ITS PASS-THROUGH EFFECT ON INFLATION IN ZIMBABWE	Nyamutowa	Midlands State University ~ Gweru ~ Zimbabwe
DAY 1 11:00-12:30	IRAN B1-16	MODELING SPATIAL PRICE VOLATILITY AND TRANSMISSION: A SPATIAL PANEL VAR MODEL FOR CEREALS PRICE ACROSS EAST AFRICAN COMMUNITY	Habyarimana	University of Rwanda - School of Economics ~ Kigali ~ Rwanda
DAY 1 11:00-12:30	IRAN B1-16	CASSAVA OUTPUT SUPPLY RESPONSE IN NIGERIA: A VECTOR ERROR CORRECTION MODEL (VECM) APPROACH.	Obayelu	University of Ibadan ~ Ibadan ~ Nigeria

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DAY 1 11:00-12:30	IRAN B1-16	REGIONAL PRICE TRANSMISSION IN SOUTHERN AFRICAN MAIZE MARKETS: MULTIPLE-TRESHOLD APPROACH	Schroeder	Food and Agricultural Policy Research Institute, University of Missouri ~ Columbia ~ United States
DAY 1 11:00-12:30	IRAN B1-16	DID THE FERTILIZER CARTEL CAUSE THE FOOD CRISIS?	Spiewanowski	Polish Academy of Sciences and Vistula University ~ Warsaw ~ Poland
DAY 3 11:00-12:30	IRAN B1-16	<b>C.17 - Measuring trade protection and other forms of indirect tax/subsidies - SO: Martin</b>		
DAY 3 11:00-12:30	IRAN B1-16	REVIEW OF AGRICULTURE SUPPORT POLICIES IN LATIN AMERICA AND THE CARIBBEAN	De Salvo	IDB ~ Washington, DC ~ United States
DAY 3 11:00-12:30	IRAN B1-16	TOWARDS A CONSOLIDATED DATABASE OF DISTORTIONS AGRICULTURAL INCENTIVES: THE AG- INCENTIVES CONSORTIUM	Tokgoz	IFPRI ~ Washington, DC ~ United States
DAY 3 11:00-12:30	IRAN B1-16	A DECADE OF AGRICULTURE POLICY SUPPORT IN SUB-SAHARAN AFRICA. A REVIEW OF SELECTED RESULTS OF THE MONITORING AND ANALYSING FOOD AND AGRICULTURAL POLICIES (MAFAP) PROGRAMME	Balié	FAO ~ Rome ~ Italy
DAY 3 09:00-10:30	PHILIPPINES C2-77	<b>C.18 - Land statistics - SO: Deininger</b>		
DAY 3 09:00-10:30	PHILIPPINES C2-77	THE TENURE, OWNERSHIP, AND TRANSITION OF AGRICULTURAL LAND (TOTAL) SURVEY CONDUCTED BY THE NATIONAL AGRICULTURAL STATISTICS SERVICE	Hamer	USDA National Agricultural Statistics Service ~ Washington, DC ~ United States
DAY 3 09:00-10:30	PHILIPPINES C2-77	COMBINING ADMINISTRATIVE DATA TO SUPPORT EVIDENCE-BASED LAND POLICY REFORM: LESSONS FROM UKRAINE	Nizalov	Cap. Dev. for Evidence-Based Land & Agricultural Policy Making Project in Ukraine ~ Kiev ~ Ukraine
DAY 3 09:00-10:30	PHILIPPINES C2-77	COMPETITIVE PRESSURE AND STRUCTURAL CHANGE IN AGRICULTURE. IS LARGER BETTER? AN ANALYSIS OF ITALIAN CENSUS DATA	Russo	University of Cassino and Southern Lazio ~ Cassino ~ Italy
DAY 3 09:00-10:30	PHILIPPINES C2-77	CHEAPER, FASTER AND MORE THAN GOOD ENOUGH: IS GPS THE NEW GOLD STANDARD IN LAND AREA MEASUREMENT?	Zeza	The World Bank ~ Rome ~ Italy
DAY 2 09:00-10:30	IRAN B1-16	<b>C.19 - Aspects of the implementation of the System of Environmental-Economic Accounting - SO: Obst</b>		
DAY 2 09:00-10:30	IRAN B1-16	CHANGES IN FOOD DIETS IN WEST AFRICA AND THEIR IMPLICATIONS FOR DOMESTIC PRODUCERS	Cachia	AFRISTAT ~ Bamako ~ Mali
DAY 2 09:00-10:30	IRAN B1-16	ESTIMATING FLOWS OF ANCILLARY BIOMASS RESOURCES ASSOCIATED TO PERMANENT AND TEMPORARY CROPS PRODUCTION AND THEIR USES	Femia	Istat ~ Rome ~ Italy
DAY 2 09:00-10:30	IRAN B1-16	IMPROVING INTERSECTORIAL WATER USE WITHIN THE SEEA ACCOUNTING FRAMEWORK	Ottaviani	FAO ~ Rome ~ Italy
DAY 2 09:00-10:30	IRAN B1-16	OVERVIEW AND UPDATE OF THE SEEA AFF	Tubiello	FAO ~ Rome ~ Italy
DAY 1 14:00-15:30	IRAN B1-16	<b>C.20 - Competitiveness indicators of agriculture and of the agribusiness sector - SO: Russo &amp; Wijnands</b>		
DAY 1 14:00-15:30	IRAN B1-16	EFFECT OF QUALITY ASSURANCE DEFICIT ON MARKET COMPETITIVENESS FOR EXPORT COMMODITIES AND HOUSEHOLD INCOME IN NIGERIA	Akanni	Olabisi Onabanjo University, Ago-Iwoye, Ogun State, Nigeria ~ Ago-Iwoye ~ Nigeria
DAY 1 14:00-15:30	IRAN B1-16	RICE AND MAIZE PRICE COMPETITIVENESS IN SENEGAL: MARKET INTEGRATION AND PRICE CAUSATION BETWEEN SAINT-LOUIS MARKET AND MPAL MARKET	Top	Seoul National Univ. ~ Seoul ~ Korea, Republic of; KOPIA ~ Dakar ~ Senegal
DAY 1 14:00-15:30	IRAN B1-16	THE "SOPHISTICATION INDICES" FOR THE INTERNATIONAL AGRI-FOOD TRADE ANALYSIS: THE VIEW POINT OF IMPORTS	Carbone	University of Tuscia ~ Viterbo ~ Italy
DAY 1 14:00-15:30	IRAN B1-16	MEASURING THE COMPETITIVENESS OF EU WINE BUSINESS SECTOR: A COMPOSITE INDEX APPROACH	Mazziotta	Istat ~ Rome ~ Italy
DAY 1 14:00-15:30	IRAN B1-16	FAO'S NEW MACRO-ECONOMIC STATISTICS: AGRICULTURAL CAPITAL STOCK AND AGRO-INDUSTRY MEASUREMENT	Vander Donckt	FAO ~ Rome ~ Italy
DAY 3 11:00-12:30	PHILIPPINES C2-77	<b>C.21 - Statistics on farm structure and technological innovation of agricultural holdings - SO: Young</b>		
DAY 3 11:00-12:30	PHILIPPINES C2-77	FOOD SECURITY WITH SUSTAINABLE LIVELIHOOD THROUGH <i>INTEGRA</i>	Pramanik	Tata Consultancy Services ~ Hyderabad ~ India
DAY 3 11:00-12:30	PHILIPPINES C2-77	COMPUTER USAGE AND INTERNET ACCESS AT AGRICULTURAL AND HORTICULTURAL FARMS IN FINLAND	Laiho-Kauranne	Natural Resources Institute Finland (Luke) ~ Helsinki ~ Finland
DAY 3 11:00-12:30	PHILIPPINES C2-77	HOW TO ANALYSE THE FARM STRUCTURE, HOW TO SUPPORT INNOVATION BY DATA	Laczka	Central Statistical Office ~ Budapest ~ Hungary
DAY 3 11:00-12:30	PHILIPPINES C2-77	FARM STRUCTURE: TOWARDS AN INTEGRATED CLASSIFICATION FRAMEWORK AND TYPOLOGY	Georgieva	FAO ~ Rome ~ Italy
DAY 3 11:00-12:30	GREEN A1-22	<b>C.22 - Measuring the evolution of farming practices - SO: Sorrentino</b>		
DAY 3 11:00-12:30	GREEN A1-22	INTENSITY OF ADOPTION OF AGRICULTURAL INNOVATIONS IN RISKY ENVIRONMENT: THE CASE OF CORN PRODUCERS IN WEST-CAMEROON	Koncy Fosso	University of Douala ~ Douala ~ Cameroon
DAY 3 11:00-12:30	GREEN A1-22	HOW HAS FARMING PRACTICES AFFECTED THE CEREAL PRODUCTION IN MOROCCO?	Mansouri	High Commission for Planning ~ Rabat ~ Morocco
DAY 3 11:00-12:30	GREEN A1-22	EVOLUTION OF FARMING PRACTICES IN THE FRENCH VINEYARD. THE USE OF PESTICIDES 2006-2013	Pujol	Ministry of agriculture, food and forestry ~ Castanet-Tolosan ~ France
DAY 3 11:00-12:30	GREEN A1-22	CLIMATE-SMART AGRICULTURE PRACTICES IN ZAMBIA: AN ECONOMIC ANALYSIS AT FARM LEVEL	Branca	University of Tuscia ~ Viterbo ~ Italy
DAY 3 11:00-12:30	GREEN A1-22	THE SET OF INDICATORS FOR ASSESSING PROGRESS ACHIEVED UNDER THE NATIONAL ACTION PLAN FOR THE SUSTAINABLE USE OF PLANT PROTECTION PRODUCTS, IN ITALY	Lucci	ISPRA - Institute for Environmental Protection and Research ~ Rome ~ Italy
DAY 3 09:00-10:30	GREEN A1-22	<b>C.23 - Monitoring agricultural development policies and agricultural investment - SO: Sabbatini &amp; Sassi</b>		
DAY 3 09:00-10:30	GREEN A1-22	WHAT REAL INTEREST IN THE ASSESSMENT OF THE QUALITY AND THE EFFICIENCY OF AGRICULTURAL INVESTMENT BETWEEN COFOG AND COFOG REVISED METHODOLOGY? CASE OF TOGO FROM 2011 TO 2013	Kenao	Ministry of Agriculture ~ Lome ~ Togo



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DAY 3 09:00-10:30	GREEN A1-22	ADOPTION OF RURAL DEVELOPMENT POLICIES IN RURAL AREAS: A PRIVILEGE FOR THE FEW?	De Rosa	University of Cassino and Southern Lazio ~ Cassino ~ Italy
DAY 3 09:00-10:30	GREEN A1-22	DOES JUDICIAL EFFICIENCY IMPROVE PRODUCTIVITY? EVIDENCE FROM ITALIAN FARMS	Comi	University of Milano-Bicocca ~ Milano ~ Italy
DAY 3 09:00-10:30	GREEN A1-22	THE INVERSE FARM SIZE PRODUCTIVITY RELATIONSHIP: SOME NEW EVIDENCE FROM SUB-SAHARA AFRICAN COUNTRIES	Scandizzo	University of Rome Tor Vergata ~ Rome ~ Italy
		<b>THEMATIC SET D: NATURAL RESOURCE USE IN AGRICULTURE (SOIL, WATER, FISHERY, FORESTRY, BIODIVERSITY)</b>		
DAY 1 14:00-15:30	ETHIOPIA C2-85	<b>D.24 - Statistics on water resources and water use efficiency - SO: Rater</b>		
DAY 1 14:00-15:30	ETHIOPIA C2-85	LIVESTOCK WATER ACCESSIBILITY INDEX AND ITS LINKAGE TO HOUSEHOLD WELFARE	Ligane Massamba	IFPRI ~ Dakar ~ Senegal
DAY 1 14:00-15:30	ETHIOPIA C2-85	MEASURING WATER-USE IN RESPONSE TO CLIMATE CHANGE: AN ANALYSIS OF THE EFFICIENCY OF ITALIAN CROP PRODUCTION SYSTEM	Auci	Università degli Studi di Palermo ~ Palermo ~ Italy
DAY 1 14:00-15:30	ETHIOPIA C2-85	OUTLIERS IDENTIFICATION AND HANDLING: AN ADVANCED ECONOMETRIC APPROACH FOR PRACTICAL DATA APPLICATIONS	Palmegiani	LUISS University of Rome ~ Rome ~ Italy
DAY 1 14:00-15:30	ETHIOPIA C2-85	WATER USE IN AGRICULTURE AND IN FOOD PRODUCTS INDUSTRY. A CASE STUDY FOR ITALY TO EVALUATE PRESSURE ON WATER RESOURCES	Vignani	Istat ~ Rome ~ Italy
DAY 1 11:00-12:30	ETHIOPIA C2-85	<b>D.25 - Measuring the value of ecosystems services, land degradation and biodiversity losses - SO: Lucci</b>		ISPRA ~ Rome ~ Italy
DAY 1 11:00-12:30	ETHIOPIA C2-85	INTRODUCING ECOSYSTEM SERVICES EVALUATION INDICATORS IN MONITORING OF IRRIGATED AGRICULTURE IN UZBEKISTAN	Umidjan	Research Institute on Agricultural Economics ~ Tashkent ~ Uzbekistan
DAY 1 11:00-12:30	ETHIOPIA C2-85	THE MIMOSE APPROACH TO SUPPORT LARGE-SCALE STATISTICS ABOUT FOREST ECOSYSTEM SERVICES	Vizzarri	Dipartimento di Bioscienze e Territorio, Università degli Studi del Molise ~ Pesche ~ Italy
DAY 1 11:00-12:30	ETHIOPIA C2-85	PROTECTION AND ENHANCEMENT OF THE COAST OF MOSTAGANEM (ALGERIA): PRELIMINARY RESTORATION STUDY	Kies	Università degli Studi Di Milano-Bicocca ~ Milano ~ Italy
DAY 1 11:00-12:30	ETHIOPIA C2-85	MEASURING LANDSCAPE DIVERSITY AND FRAGMENTATION IN EU AGRICULTURAL AREAS FROM LUCAS DATA	Palmieri	Eurostat ~ Luxembourg ~ Luxembourg
DAY 1 11:00-12:30	ETHIOPIA C2-85	APPROACHES FOR ANALYSING TRADE-OFFS BETWEEN PRODUCTIVITY, NUTRITION AND ENVIRONMENTAL OUTCOMES AT MULTIPLE SCALES.	Gotor	Bioversity International ~ Rome ~ Italy
		<b>THEMATIC SET E: CLIMATE CHANGE AND ENVIRONMENTAL ISSUES: THE ROLE OF AGRICULTURE</b>		
DAY 2 18:00-19:30	IRAN B1-16	<b>E.26 - Measuring energy efficiency in agriculture and bio fuel production - SO: Annalisa Zezza</b>		
DAY 2 18:00-19:30	IRAN B1-16	EUROPEAN TERRITORIAL COOPERATION PROCESS AND LOCAL BENEFITS, INCREASING ENERGY EFFICIENCY IN THE MEDITERRANEAN AGRO-FOOD SECTOR	Gómez Prieto	INTERREG MED Programme, Joint Secretariat ~ Marseille ~ France
DAY 2 18:00-19:30	IRAN B1-16	ENERGY IMPACT MATRIX: USING ITALIAN FADN TO ESTIMATE ENERGY COSTS IMPACT AT FARM LEVEL	Fabiani	CREA - Council for Agricultural Research and Economics ~ Rome ~ Italy
DAY 2 18:00-19:30	IRAN B1-16	EVALUATING REVENUES AND ECONOMIC GROWTH FOR FARMS PRODUCING RENEWABLE ENERGIES: AN INVESTIGATION BASED ON INTEGRATION OF FSS AND EOAH 2013 SURVEY DATA	D'Orazio	FAO ~ Rome ~ Italy
DAY 2 18:00-19:30	IRAN B1-16	ASSESSING BIOENERGY SUSTAINABILITY THROUGH THE USE OF THE GLOBAL BIOENERGY PARTNERSHIP (GBEP) SUSTAINABILITY INDICATORS FOR BIOENERGY	Morese	FAO ~ Rome ~ Italy
DAY 2 11:00-12:30	IRAN B1-16	<b>E.27 - Sustainable development frameworks and agro-environmental indicators - SO: Tubiello</b>		
DAY 2 11:00-12:30	IRAN B1-16	GREEN ECONOMY IN EAST KALIMANTAN PROVINCE: ACHIEVING EMISSION REDUCTION TARGET AND ECONOMIC TRADE-OFF IN AGRICULTURAL SECTOR	Nababan	Statistics Indonesia Rep. Office of Samarinda City ~ Samarinda ~ Indonesia
DAY 2 11:00-12:30	IRAN B1-16	BRIDGING PLANNED AND AUTONOMOUS CLIMATE CHANGE ADAPTATION APPROACHES FOR SUSTAINABLE AGRICULTURAL PRODUCTIVITY: EVIDENCE FROM THE ECOSYSTEM-BASED ADAPTATION IN THE TALENSI DISTRICT BY SMALLHOLDER FARMERS	Jabik	ISSER ~ Legon ~ Ghana
DAY 2 11:00-12:30	IRAN B1-16	FARM STRUCTURE SURVEY – KEY DATA SOURCE FOR ENVIRONMENTALLY RELATED FARM MANAGEMENT PRACTICES	Turtoi	Institute of Agricultural Economics, Romanian Academy ~ Bucharest ~ Romania
DAY 2 11:00-12:30	IRAN B1-16	THE CHALLENGE OF COLLECTING AND PUBLISHING DATA ON ORGANIC AGRICULTURE WORLDWIDE	Willer	Research Institute of Organic Agriculture FiBL ~ Frick ~ Switzerland
DAY 2 11:00-12:30	IRAN B1-16	THE PRODUCTIVITY AND ENVIRONMENT NEXUS THROUGH FARM-LEVEL DATA. THE CASE OF CARBON FOOTPRINT APPLIED TO ITALIAN FADN FARMS	Coderoni	Department of Economics and Social Sciences, Università Politecnica delle Marche ~ Ancona ~ Italy
DAY 2 16:00-17:30	IRAN B1-16	<b>E.28 - Measuring the impact of global warming and extreme weather events on agriculture - SO: Dono &amp; Ferruzza</b>		
DAY 2 16:00-17:30	IRAN B1-16	CLIMATE UNCERTAINTY AND DYNAMIC ADJUSTMENT IN AGRICULTURE: THE CASE OF CAMEROON	Bindoumou	Catholic University of Central Africa ~ Yaoundé ~ Cameroon
DAY 2 16:00-17:30	IRAN B1-16	INTEGRATED WATER MANAGEMENT UNDER CLIMATE CHANGE IMPACT	Fouad	INRA ~ Agadir ~ Morocco
DAY 2 16:00-17:30	IRAN B1-16	FACTORS INFLUENCING CLIMATE CHANGE AWARENESS: THE CASE OF SMALL-SCALE MAIZE FARMERS IN MPUMALANGA PROVINCE OF SOUTH AFRICA.	Oduniyi	University of South Africa ~ Johannesburg ~ South Africa
DAY 2 16:00-17:30	IRAN B1-16	WINNERS AND LOSERS FROM CLIMATE CHANGE IN AGRICULTURE: FOOD SECURITY ISSUES IN THE MEDITERRANEAN BASIN	Cortignani	DAFNE - University of Tuscia ~ Viterbo ~ Italy
DAY 2 16:00-17:30	IRAN B1-16	ADDRESSING ITALIAN OFFICIAL STATISTICS TO THE MEASUREMENT OF CLIMATE CHANGE IMPACTS AND ADAPTATION OPTIONS ON AGRICULTURE	Tagliacozzo	Istat ~ Rome ~ Italy
		<b>CROSS-THEMATIC SET F: DATA SOURCES / DATA COLLECTION / USE OF IT TOOLS / DATA QUALITY</b>		
DAY 2 11:00-12:30	ETHIOPIA C2-85	<b>F.29 - Big data for agricultural statistics- SO: Hackl</b>		

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DAY 2 11:00-12:30	ETHIOPIA C2-85	APPLICATION OF DATA WAREHOUSE AND BIG DATA TECHNOLOGY IN AGRICULTURE IN INDIA	Singh	Management Development Institute ~ Gurgaon ~ India
DAY 2 11:00-12:30	ETHIOPIA C2-85	EXPLORING A BIG DATA APPROACH TO LIST BUILDING	Young	USDA National Agricultural Statistics Service ~ Washington, DC ~ United States
DAY 2 11:00-12:30	ETHIOPIA C2-85	BIG DATA FOR THE NATIONAL AGRICULTURAL CENSUS, COLOMBIA 2014	Rodriguez Figueroa	DANE ~ Bogotá ~ Colombia
DAY 2 11:00-12:30	ETHIOPIA C2-85	ISTAT FARM REGISTER: DATA COLLECTION BY USING WEB SCRAPING FOR AGRITOURISM FARMS	Barcaroli	Istat ~ Rome ~ Italy
DAY 2 09:00-10:30	ETHIOPIA C2-85	<b>F.30 - Use of remote sensing and drones in official agricultural statistics - SO: Ballin &amp; Miller</b>		
DAY 2 09:00-10:30	ETHIOPIA C2-85	USE OF REMOTE SENSING AND SATELLITE IMAGERY IN ESTIMATING CROP PRODUCTION: MALAWI'S EXPERIENCE	Mwanaleza	Ministry of Agriculture, Irrigation and Water Development ~ Lilongwe ~ Malawi
DAY 2 09:00-10:30	ETHIOPIA C2-85	AREA ESTIMATION OF CEREALS WITH AN AREA FRAME SURVEY AND EARTH OBSERVATION IN SILIANA (TUNISIA)	Sghaier	Centre National de la Cartographie et Télédétection - CNCT ~ Tunis ~ Tunisia
DAY 2 09:00-10:30	ETHIOPIA C2-85	THE USE OF SATELLITE PICTURES AND DATA PROVIDED BY DRONES FOR THE PURPOSES OF IDENTIFICATION OF CROPS AND ASSESSMENT OF PLANT PRODUCTION	Milewski	Central Statistical Office of Poland ~ Warsaw ~ Poland
DAY 2 09:00-10:30	ETHIOPIA C2-85	NATIONWIDE DEMONSTRATION CASES OF SENTINEL-2 SATELLITE EXPLOITATION TOWARDS EARLY CROP AREA INDICATOR	Defourny	Earth and Life Institute, Université Catholique de Louvain ~ Louvain-la-Neuve ~ Belgium
DAY 2 09:00-10:30	ETHIOPIA C2-85	GRASSLAND BIOMASS ASSESSMENT WITH REMOTE SENSING TOOLS AND OPEN SOURCE SOFTWARE	Cimbelli	Istat ~ Rome ~ Italy
DAY 3 11:00-12:30	AUSTRIA C2-50	<b>F.31 - Use of opinion polls for informing food security and well-being measurement - SO: Rzepa</b>		
DAY 3 11:00-12:30	AUSTRIA C2-50	EXPLORING THE IMPACT OF FREQUENT CONSUMPTION OF FRUITS AND VEGETABLES ON LIFE SATISFACTION: STUDY FOR THE UNITED STATES	Fernando	Gallup ~ London ~ United Kingdom
DAY 3 11:00-12:30	AUSTRIA C2-50	FOOD INSECURITY AND SUBJECTIVE WELL-BEING: AN EXPLORATORY ANALYSIS OF GLOBAL HETEROGENEITY	Diego-Rosell	Gallup ~ Castellón de la Plana ~ Spain
DAY 3 11:00-12:30	AUSTRIA C2-50	PERCEIVED WELL-BEING BY VISITING URBAN GREEN AREAS: AN ANALYSIS USING PARTIAL-LEAST SQUARES MODELS	Secondi	University of Tuscia ~ Viterbo ~ Italy
DAY 3 11:00-12:30	AUSTRIA C2-50	PREVALENCE AND CORRELATES OF FOOD INSECURITY AMONG CHILDREN ACROSS THE GLOBE	Handa	UNICEF ~ Florence ~ Italy
DAY 3 11:00-12:30	AUSTRIA C2-50	GENDER DISPARITIES IN REPORTED LIFE EVALUATION WITHIN FOOD INSECURE AND REGIONALLY DIVERSE POPULATIONS	Ballard	FAO ~ Rome ~ Italy
DAY 1 11:00-12:30	AUSTRIA C2-50	<b>F.32 - Use of administrative data for agricultural statistics - SO: Keita</b>		
DAY 1 11:00-12:30	AUSTRIA C2-50	STRATEGIES FOR IMPROVING ADMINISTRATIVE DATA FOR USE IN AN INTEGRATED AGRICULTURAL STATISTICS SYSTEM	Ssekiboobo	School of Statistics and Planning, Makerere University ~ Kampala ~ Uganda
DAY 1 11:00-12:30	AUSTRIA C2-50	USE OF ADMINISTRATIVE REGISTERS FOR STRENGTHENING THE GEO-STATISTICAL FRAMEWORK OF THE CENSUS OF AGRICULTURE IN MEXICO	Pérez Cadena	INEGI ~ Aguascalientes ~ Mexico
DAY 1 11:00-12:30	AUSTRIA C2-50	THE USE OF ADMINISTRATIVE DATA FOR THE AGRICULTURE STATISTICS PROGRAM	Seay	Statistics Canada ~ Ottawa ~ Canada
DAY 1 11:00-12:30	AUSTRIA C2-50	THE ROLE OF QUALITY-FRAMEWORKS TO IMPROVE THE QUALITY OF STATISTICS BASED ON ADMINISTRATIVE REGISTERS - THE CASE OF ORGANIC MEAT PRODUCTION	Persson	Swedish Board of Agriculture ~ Jönköping ~ Sweden
DAY 1 11:00-12:30	AUSTRIA C2-50	COVERAGE ISSUES IN AGRICULTURE STATISTICS WHEN USING ADMINISTRATIVE DATA	Tuoto	Istat ~ Rome ~ Italy
DAY 1 14:00-15:30	AUSTRIA C2-50	<b>F.33 - Use of administrative data for agricultural statistics - SO: Keita</b>		
DAY 1 14:00-15:30	AUSTRIA C2-50	ROLE OF ADMINISTRATIVE REGISTERS FOR AGRICULTURAL STATISTICS	Mnatsakanyan	National Statistical Service of the Republic of Armenia ~ Armenia
DAY 1 14:00-15:30	AUSTRIA C2-50	USE OF ADMINISTRATIVE DATA IN AGRICULTURAL PRODUCTION STATISTICS COMPILED BY TURKISH STATISTICAL INSTITUTE	Ozbek	Turkish Statistical Institute ~ Ankara ~ Turkey
DAY 1 14:00-15:30	AUSTRIA C2-50	USING ADMINISTRATIVE REGISTERS FOR MAKING A SAMPLE FRAME FOR AGRICULTURAL STATISTICS - METHODOLOGIES, TECHNIQUES AND EXPERIENCES	Karlsson	Swedish Board of Agriculture ~ Jönköping ~ Sweden
DAY 1 14:00-15:30	AUSTRIA C2-50	ADMINISTRATIVE DATA AND AGRICULTURAL STATISTICS – WHAT STRATEGY AND METHODS SHOULD WE ADOPT?	Wallgren	BA Statistiksystem AB ~ Vintrosa ~ Sweden
DAY 2 18:00-19:30	ETHIOPIA C2-85	<b>F.34 - Integrating agricultural and household surveys - SO: Carletto &amp; Hofman</b>		
DAY 2 18:00-19:30	ETHIOPIA C2-85	THE MULTIFUNCTIONAL FARM HOUSEHOLD ENTERPRISE: USING FARM MICRODATA TO ASSESS THE RURAL ECONOMY IMPACTS GENERATED BY FARMER-OPERATED OFF-FARM BUSINESSES	Vogel	USDA Economic Research Service ~ Washington, DC ~ United States
DAY 2 18:00-19:30	ETHIOPIA C2-85	COMPARATIVE ANALYSIS OF CROSS SECTIONAL AND PANEL DATA COLLECTION FOR AGRICULTURAL STATISTICS IN MALAWI: DOES AN INTEGRATED VEHICLE PROVIDE AN EFFECTIVE FRAMEWORK?	Pangapanga-Phiri	Lilongwe University of Agriculture and Natural Resources ~ Lilongwe ~ Malawi
DAY 2 18:00-19:30	ETHIOPIA C2-85	DEMOGRAPHIC AND SOCIAL CHARACTERISTICS OF THE AGRICULTURAL PRODUCER'S HOUSEHOLDS	Hernández-Rodríguez	INEGI ~ Aguascalientes ~ Mexico
DAY 2 18:00-19:30	ETHIOPIA C2-85	USE OF INTEGRATED AGRICULTURAL HOUSEHOLD SURVEYS IN THE FRAMEWORK FOR COLLECTION OF AGRICULTURAL STATISTICS	Steiner	USDA National Agricultural Statistics Service ~ Washington, DC ~ United States
DAY 2 18:00-19:30	ETHIOPIA C2-85	THE AGRICULTURAL INTEGRATED SURVEY (AGRIS): RATIONALE, METHODOLOGY, IMPLEMENTATION	Fonteneau	FAO ~ Rome ~ Italy
DAY 2 18:00-19:30	ETHIOPIA C2-85	DEVELOPING A COST-EFFECTIVE MODEL FOR A DECADAL PROGRAMME OF INTEGRATED CENSUS AND SURVEYS TO MEET THE DATA DEMANDS FOR MANAGING SUSTAINABLE DEVELOPMENT OF AGRICULTURE	Srivastava	FAO ~ Bangkok ~ Thailand
DAY 3 11:00-12:30	GERMAN C2-69	<b>F.35 - Sampling strategies and estimation methods for integration in agriculture statistics - SO: Falorsi</b>		

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DAY 3 11:00-12:30	GERMAN C2-69	A SPATIALLY NONSTATIONARY FAY-HERRIOT MODEL FOR SMALL AREA ESTIMATION – AN APPLICATION TO CROP YIELD ESTIMATION	Chandra	Indian Agricultural Statistics Research Institute (IASRI) ~ New Delhi ~ India
DAY 3 11:00-12:30	GERMAN C2-69	ASSISTING TOTAL ESTIMATION IN SPATIAL POPULATIONS	Cocchi	University of Bologna ~ Bologna ~ Italy
DAY 3 11:00-12:30	GERMAN C2-69	ESTIMATION STRATEGIES WITH DIFFERENT SOURCES OF INFORMATION	Fasulo	Istat ~ Rome ~ Italy
DAY 3 11:00-12:30	GERMAN C2-69	RECONCILIATION OF CENSUSES AND SURVEY DATA DURING THE NEXT ROUND OF AGRICULTURAL CENSUS	Nyamsi	FAO ~ Rome ~ Italy
DAY 3 11:00-12:30	GERMAN C2-69	INDIRECT SAMPLING, A WAY TO OVERCOME THE WEAKNESS OF THE LISTS IN AGRICULTURAL SURVEYS	Piersante	FAO ~ Rome ~ Italy
DAY 3 09:00-10:30	AUSTRIA C2-50	<b>F.36 - Master sample frame for agricultural surveys - SO: Benedetti &amp; Gallego</b>		
DAY 3 09:00-10:30	AUSTRIA C2-50	DEVELOPMENT OF MULTIPLE SAMPLING FRAMES FOR AGRICULTURAL SURVEYS IN KENYA	Mwaniki	Kenya National Bureau of Statistics ~ Nairobi ~ Kenya
DAY 3 09:00-10:30	AUSTRIA C2-50	MASTER SAMPLE FRAME FOR AGRICULTURAL SURVEYS IN GEORGIA	Guntsadze	National Statistics Office of Georgia ~ Tbilisi ~ Georgia
DAY 3 09:00-10:30	AUSTRIA C2-50	USING ADMINISTRATIVE REGISTERS FOR MAKING A SAMPLE FRAME FOR AGRICULTURAL STATISTICS - METHODOLOGIES, TECHNIQUES AND EXPERIENCES	Karlsson	Swedish Board of Agriculture ~ Jönköping ~ Sweden
DAY 3 09:00-10:30	AUSTRIA C2-50	MASTER SAMPLING FRAMES FOR AGRICULTURAL, RURAL AND AGRO-ENVIRONMENTAL STATISTICS, METHODOLOGICAL AND PRACTICAL ISSUES	Carfagna	University of Bologna ~ Bologna ~ Italy
DAY 3 09:00-10:30	AUSTRIA C2-50	MASTER SAMPLE FRAMES FOR INTEGRATED AND LINKED SURVEYS	Boero	FAO ~ Santiago de Chile ~ Chile
DAY 2 09:00-10:30	AUSTRIA C2-50	<b>F.37 - Methodological challenges and proposals for the next agriculture census round - SO: Castano &amp; Gre</b>		
DAY 2 09:00-10:30	AUSTRIA C2-50	ARMENIAN EXPERIENCE ON AGRICULTURAL CENSUS	Safyan	National Statistical Service of the Republic of Armenia ~ Yerevan ~ Republic of Armenia ~ Armenia
DAY 2 09:00-10:30	AUSTRIA C2-50	COMPARISON BETWEEN AGRICULTURAL HOLDINGS IN THE FARM REGISTER AND AGRICULTURAL HOLDINGS IN THE BUSINESS REGISTER	Wixe	Swedish Board of Agriculture ~ Jönköping ~ Sweden
DAY 2 09:00-10:30	AUSTRIA C2-50	STRATEGY FOR AGRICULTURAL STATISTICS 2020 AND BEYOND: FOR THE FUTURE EUROPEAN AGRICULTURAL STATISTICS SYSTEM (EASS)	Lazar	Eurostat ~ Luxembourg ~ Luxembourg
DAY 2 09:00-10:30	AUSTRIA C2-50	HARNESSING DATA REVOLUTION FOR COST-EFFECTIVE AGRICULTURAL CENSUSES IN THE 21ST CENTURY WITH WIDELY ACCESSIBLE AND USED RESULTS	Keita	FAO ~ Rome ~ Italy
DAY 3 09:00-10:30	GERMAN C2-69	<b>F.38 - Post-disaster needs assessments and rapid assessments tools - SO: Ahmed</b>	<b>Ahmed</b>	<b>FAO ~ Rome ~ Italy</b>
DAY 3 09:00-10:30	GERMAN C2-69	UNPACKING DECISION BOUND STORIES FROM EXPERT AND HOUSEHOLD FOCUSED POST DISASTER NEEDS ASSESSMENT OCCURRENCE IN MALAWI?	Pangapanga-Phiri	National Statistical Office ~ Zomba ~ Malawi
DAY 3 09:00-10:30	GERMAN C2-69	RETHINKING LIVESTOCK SAFETY IN NATURAL DISASTERS: THE WAY FORWARD WITH IMPROVED SOCIAL INSURANCE IN DISASTER MANAGEMENT IN INDIA	Nath	Jawaharlal Nehru University ~ New Delhi ~ India
DAY 3 09:00-10:30	GERMAN C2-69	MACRO-SCALE ASSESSMENT AND RESPONSE TO NATURAL DISASTERS. AN ODA APPROACH	Bramati	Sapienza University ~ Rome ~ Italy
DAY 3 09:00-10:30	GERMAN C2-69	MEASURING FINANCIAL IMPLICATIONS OF THE IMPACTS AND EFFECTS OF NATURAL DISASTERS ON THE AGRICULTURE SECTOR AND SUB-SECTORS	Barelli	FAO ~ Rome ~ Italy
DAY 3 09:00-10:30	GERMAN C2-69	A METHODOLOGY TO ASSESS DAMAGE AND LOSSES FROM NATURAL HAZARD-INDUCED DISASTERS IN AGRICULTURE	Lombardi	FAO ~ Rome ~ Italy
DAY 2 16:00-17:30	ETHIOPIA C2-85	<b>F.39 - New software, apps and tools for data collection in agriculture statistics - SO: Parsons</b>		
DAY 2 16:00-17:30	ETHIOPIA C2-85	METHODS OF COLLECTION AND INFORMATION TECHNOLOGIES, APPLIED FOR AGRICULTURAL STATISTICS PRODUCTION	Surinov	Federal State Statistics Service (Rosstat) ~ Moscow ~ Russian Federation
DAY 2 16:00-17:30	ETHIOPIA C2-85	THE USE OF SATELLITE IMAGES TO FORECAST AGRICULTURAL PRODUCTION	Laczynski	Central Statistical Office of Poland ~ Warsaw ~ Poland
DAY 2 16:00-17:30	ETHIOPIA C2-85	MAKING THE BEST SELECTION AND UTILIZATION OF NEW IT TOOLS FOR DATA WAREHOUSE SYSTEMS	Bowling	USDA National Agricultural Statistics Service ~ Washington, DC ~ United States
DAY 2 16:00-17:30	ETHIOPIA C2-85	LEVERAGING TECHNOLOGY TO STREAMLINE THE COLLECTION AND VISUALIZATION OF AGRICULTURAL AND SOCIO-ECONOMIC DATA OF VULNERABLE COMMUNITIES.	Ardila	United Nations Office on Drugs and Crime, ~ Bogota ~ Colombia
DAY 2 16:00-17:30	ETHIOPIA C2-85	ARE CAPI BASED SURVEYS A COST-EFFECTIVE AND VIABLE ALTERNATIVE TO PAPI SURVEYS? EVIDENCE FROM AGRICULTURAL SURVEYS IN TANZANIA AND UGANDA.	Rahija	Research Officer, Global Strategy to Improve Agricultural and Rural Statistics ~ Rome ~ Italy
		<b>CROSS-THEMATIC SET G: DATA ANALYSIS / INTEGRATION/ MODELING</b>		
DAY 2 16:00-17:30	AUSTRIA C2-50	<b>G.40/G.41 - Spatial and econometric analysis in agriculture statistics - SO: Sckokai</b>		
DAY 2 16:00-17:30	AUSTRIA C2-50	SPATIAL PERSPECTIVE AND GROWTH IN INDIAN AGRICULTURE: 1967-2010	Chatterjee	Indira Gandhi Institute of Development Research ~ Mumbai ~ India
DAY 2 16:00-17:30	AUSTRIA C2-50	INFERENCE AND DIAGNOSTIC IN SPATIAL MODELS: AN APPLICATION TO WHEAT PRODUCTIVITY	De Bastiani	Universidade Federal de Pernambuco ~ Recife ~ Brazil
DAY 2 16:00-17:30	AUSTRIA C2-50	STATISTICAL MATCHING OF FER AND AGRICULTURAL CENSUS DATA: A WAY FORWARD TO RELATE ECONOMIC AND STRUCTURAL VARIABLES	Stefani	University of Florence ~ Florence ~ Italy
DAY 2 16:00-17:30	AUSTRIA C2-50	INFERRING THE BIG PICTURE FROM DATA: COMBINING DIFFERENT DATA SOURCES TO UNDERSTAND THE OPERATION OF THE DAIRY SECTOR IN MALAWI	Revoredo-Giha	Scotland's Rural College (SRUC) ~ Edinburgh ~ United Kingdom

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DAY 2 16:00-17:30	AUSTRIA C2-50	A DYNAMIC SPATIAL MODELING OF AGRICULTURAL PRICE TRANSMISSION: EVIDENCE FROM NIGER MILLET MARKET	Goundan	IFPRI ~ Dakar ~ Senegal
DAY 2 11:00-12:30	AUSTRIA C2-50	<b>G.42 - Estimation and classification of land cover and land use areas - SO: Pérez Cadena</b>		
DAY 2 11:00-12:30	AUSTRIA C2-50	USE OF REMOTE SENSING IN ESTIMATION OF AGRICULTURAL LAND	Aguilar	Servicio de Información Agroalimentaria y Pesquera (SIAP-SAGARPA) ~ Ciudad de México ~ México
DAY 2 11:00-12:30	AUSTRIA C2-50	VALIDATION OF COPERNICUS LAND MONITORING SERVICES AND AREA ESTIMATION	Gallego	JRC - European Commission ~ Ispra ~ Italy
DAY 2 11:00-12:30	AUSTRIA C2-50	THE ITALIAN LAND USE INVENTORY FOR ASSESSING LAND USE CHANGES IN ITALY DURING LAST DECADES	Marchetti	Università degli Studi del Molise ~ Pesche ~ Italy
DAY 2 11:00-12:30	AUSTRIA C2-50	LAND COVER CHANGE AND RURAL LIVELIHOODS: A SPATIAL ANALYSIS ON NORTHERN GHANA	Azzarri	IFPRI ~ Washington, DC ~ United States
DAY 2 11:00-12:30	AUSTRIA C2-50	PERFORMANCE OF AREA ESTIMATION BY INTEGRATION OF LINE TRANSECT SAMPLING AND MULTI-SOURCE REMOTE SENSING DATA	Wu	Chinese Academy of Sciences ~ Beijing ~ China
DAY 1 14:00-15:30	GERMAN C2-69	<b>G.43 - Modelling food, nutrition and agricultural markets: understanding data needs and discovering new options to meet them - SO: Schmidhuber</b>		
DAY 1 14:00-15:30	GERMAN C2-69	THE STUDY OF PREDICTION OF HOG PRICE IN CHINA	Cui	Department of Rural Survey, National Bureau of Statistics of China ~ Beijing ~ China
DAY 1 14:00-15:30	GERMAN C2-69	CHALLENGES FOR INDIAN AGRICULTURE AND NON - GAUSSIAN TIME SERIES MODELS FOR AGRICULTURAL CROP PRICES	Jose	Central University of Rajasthan ~ Ajmer ~ India
DAY 1 14:00-15:30	GERMAN C2-69	COMPUTATION OF AGRICULTURE: ANALYTICS FOR AGRICULTURE	Pramanik	e-Rural Services ~ Hyderabad ~ India
DAY 1 14:00-15:30	GERMAN C2-69	CANADA – CROP YIELD MODELLING USING REMOTE SENSING, AGROCLIMATIC DATA AND STATISTICAL SURVEY DATA	Reichert	Statistics Canada ~ Ottawa ~ Canada
DAY 1 14:00-15:30	GERMAN C2-69	MODELLING MACRONUTRIENTS TRAJECTORIES: DYNAMICS PATTERNS AND MUCH MORE	Vassallo	CREA - Council for Agricultural Research and Economics ~ Rome ~ Italy
DAY 1 11:00-12:30	GERMAN C2-69	<b>G.44 - Sampling and measurement problems for agriculture crop production estimation - SO: Gismondi</b>		
DAY 1 11:00-12:30	GERMAN C2-69	SMALL AREA ESTIMATION FOR CROP ACREAGE IN REMOTE SENSING ASSISTED CROP SURVEY—A CASE OF MAJOR CROP ACREAGE ESTIMATION IN LIAOZHONG COUNTY	Zhou	National Bureau of Statistics of China ~ Beijing ~ China
DAY 1 11:00-12:30	GERMAN C2-69	ROLE OF EARTH OBSERVATIONS FOR CROP AREA ESTIMATES IN AFRICA. EXPERIENCES FROM THE AGRICAB PROJECT	Ceccarelli	Alterra ~ Wageningen ~ Netherlands
DAY 1 11:00-12:30	GERMAN C2-69	SAMPLING TRANSECTS FOR CROP AREA ESTIMATION WITH DRONES	Gallego	JRC - European Commission ~ Ispra ~ Italy
DAY 1 11:00-12:30	GERMAN C2-69	MEASURING AREA, YIELD AND PRODUCTION OF VEGETABLE CROPS	Ouedraogo	FAO ~ Rome ~ Italy
DAY 2 18:00-19:30	AUSTRIA C2-50	<b>G.45 - New software, apps and tools for data analysis, integration and modelling in agriculture statistics - SO: Parsons</b>		
DAY 2 18:00-19:30	AUSTRIA C2-50	THE CANADIAN LONGITUDINAL CENSUS OF AGRICULTURAL FILE – A TOOL TO BETTER UNDERSTAND STRUCTURAL CHANGE ON CANADIAN FARMS	Nagelschmitz	Agriculture and Agri-Food Canada ~ Ottawa ~ Canada
DAY 2 18:00-19:30	AUSTRIA C2-50	EXTENDING THE LACO-WIKI TOOL FOR LAND COVER VALIDATION TO CROP AREA ESTIMATION	Laso Bayas	IIASA ~ Laxenburg ~ Austria
DAY 2 18:00-19:30	AUSTRIA C2-50	RE-ENGINEERING THE “ESTIMATE OF CROP, FLOWER AND POT PLANT PRODUCTION AND AREA” SURVEY: A FULLY INTEGRATED AND AUTOMATED SYSTEM FOR DATA COLLECTION, ANALYSIS AND DISSEMINATION	Gismondi	Istat ~ Rome ~ Italy
DAY 2 18:00-19:30	AUSTRIA C2-50	SELECTIVE EDITING PROCEDURE FOR THE COMMUNITY SURVEY ON THE STRUCTURE OF AGRICULTURAL HOLDINGS	Varriale	Istat ~ Rome ~ Italy
DAY 2 18:00-19:30	AUSTRIA C2-50	ASSESSING THE IMPACT OF INFECTIOUS DISEASE OUTBREAKS ON AGRICULTURE AND FOOD SECURITY: THE CASE OF THE EBOLA VIRUS DISEASE OUTBREAK IN WEST AFRICA	Senahoun	FAO ~ Rome ~ Italy
<b>CROSS-THEMATIC SET H: DATA DISSEMINATION &amp; COMMUNICATION / USE OF STATISTICS FOR POLICY MAKING &amp; RESEARCH</b>				
DAY 2 11:00-12:30	GERMAN C2-69	<b>H.46 - Platforms for data dissemination and data analysis - SO: Dupriez</b>		
DAY 2 11:00-12:30	GERMAN C2-69	DISSEMINATION AND VISUALIZATION OF AGRICULTURAL STATISTICS IN MALAWI: UNRAVELLING THE POTENTIAL ROLE OF THE MEDIA COMMUNITY	Pangapanga-Thangalimodzi	Research for Development ~ Lilongwe ~ Malawi
DAY 2 11:00-12:30	GERMAN C2-69	USING MODERN TECHNOLOGY TO MAKE METADATA OF AGRICULTURAL STATISTICS AVAILABLE FOR DATA USERS	Mohammed	Central Agency for public Mobilization and statistics (CAPMAS) ~ Cairo ~ Egypt
DAY 2 11:00-12:30	GERMAN C2-69	STANDARDS AND TOOLS FOR THE DISSEMINATION OF AGRICULTURE MICRODATA: REVIEW AND IMPROVEMENTS	Welch	The World Bank ~ Washington, DC ~ United States
DAY 2 18:00-19:30	GERMAN C2-69	<b>H.47 - Measuring the use of agricultural statistics for decision-making - SO: Gennari</b>		
DAY 2 18:00-19:30	GERMAN C2-69	THE NATIONAL AGRICULTURAL STATISTICS REVIEW: COLLABORATIVE PARTNERSHIPS SUPPORTING THE AUSTRALIAN AGRICULTURAL STATISTICAL SYSTEM	Lehmann	Australian Bureau of Statistics ~ Hobart ~ Australia
DAY 2 18:00-19:30	GERMAN C2-69	INEVITABILITY OF INTERDISCIPLINARY STATISTICAL LABORATORIES FOR FOOD AND AGRICULTURAL RESEARCH IN DEVELOPING COUNTRIES: THE CASE OF PAKISTAN	Muhammad	Nuclear Institute for Food and Agriculture (NIFA) ~ Peshawar ~ Pakistan
DAY 2 18:00-19:30	GERMAN C2-69	THE (UNDER)UTILIZATION OF AGRICULTURAL STATISTICS IN TANZANIA AND UGANDA: EVIDENCE AND INNOVATION	Mwisomba	NBS ~ Dar es Salaam ~ Tanzania, United Republic of
DAY 2 18:00-19:30	GERMAN C2-69	ASSESSING THE IMPACT OF AGRICULTURAL RESEARCH: DATA REQUIREMENTS AND QUALITY OF CURRENT STATISTICS IN EUROPE	Coli	University of Pisa ~ Pisa ~ Italy
DAY 2 18:00-19:30	GERMAN C2-69	MEASURING THE RESULTS OF FAO'S STATISTICS WORK	Dönmez	FAO ~ Rome ~ Italy



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DAY 2 16:00-17:30	GERMAN C2-69	<b>H.48 - The new professional profile of Agricultural Statisticians - SO: Everaers</b>		
DAY 2 16:00-17:30	GERMAN C2-69	THE ROLE OF THE SUBJECT MATTER AND THE METHODOLOGICAL SKILL IN THE PROFILE OF MODERN AGRICULTURAL STATISTICIAN	Kouadio	École Nationale Supérieure de Statistique et d'Economie Appliquée (ENSEA) ~ Abidjan ~ Côte d'Ivoire
DAY 2 16:00-17:30	GERMAN C2-69	THE ROLE OF COMMUNICATION SKILLS IN THE PROFILE OF MODERN AGRICULTURAL STATISTICIANS	Domaszewicz	Central Statistical Office of Poland ~ Warsaw ~ Poland
DAY 2 16:00-17:30	GERMAN C2-69	INFORMATION TECHNOLOGY SKILLS IN THE PROFILE OF MODERN AGRICULTURAL STATISTICIANS	Parsons	USDA National Agricultural Statistics Service ~ Washington, DC ~ United States
DAY 2 16:00-17:30	GERMAN C2-69	THE ROLE OF RECRUITMENT AND TRAINING IN ANSWER TO THE REQUEST FOR AGRICULTURAL STATISTICIANS	Näslund	Eurostat ~ Luxembourg ~ Luxembourg
		<b>POSTER SESSION</b>		
DAY 1 17:45-19:45	FLAG ROOM	<b>POSTER SESSION - SO: Steiner</b>		
		<b>SIDE EVENTS</b>		
DAY 2 09:00-10:30	GERMAN C2-69	EXPERT MEETING ON RURAL AND URBAN AREA DEFINITION		
DAY 2 13:00-14:00	SHEIKH ZAYED CENTRE Atrium	LAUNCH OF SOURCEBOOK "NATIONAL SOCIOECONOMIC SURVEYS IN FORESTRY" - GUIDANCE AND SURVEY MODULES FOR MEASURING THE MULTIPLE ROLES OF FORESTS IN HOUSEHOLD WELFARE AND LIVELIHOODS		
DAY 3 08:00-09:00	ETHIOPIA C2-85	MEETING OF THE ISI COMMITTEE ON AGRICULTURAL STATISTICS (ISI CAS)		
DAY 3 13:15-14:00	GERMAN C2-69	LAUNCH OF NEW FAOSTAT		
DAY 3 15:30-16:00	GREEN A1-22	<b>CLOSING CEREMONY</b>		