

ICES-V PROGRAM

20–23 June 2016

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Monday	0800–1730	Registration						
	0900–1650	Short Course 1: Designing and Conducting Business Survey Data Collection (Snijkers, Haraldsen, Willimack)	Short Course 2: Establishment Survey Sample Design and Estimation (Copeland)	Short Course 3: Optimal Sampling, with Application to Business Surveys (Falorsi and Righi)	Short Course 4: Record Linkage (Scanu and Tuoto)	Short Course 5: Small Area Estimation (Ardilly)	Short Course 6: Robust estimation in the presence of influential units in business surveys (Beaumont and Haziza)	
	1700–1900	Opening Ceremony and Welcome Reception						
Tuesday	0800–1730	Registration						
	0900–1010	Keynote speaker Peter van de Ven: “Economic Statistics: How to Become Lean and Mean”						
	1010–1040	coffee break						
	1040–1220	Invited: Global Value Chains and the Measurement of the Interconnectedness of Economies	Invited: Methods for Overcoming Challenges in Sampling of Establishments	Introductory Overview Lecture: Questionnaire Design and Response Burden	Topic Contributed: Innovations in Nonresponse Adjustment Methods	Contributed: Frame Creation and Maintenance	Software Demonstrations 1	
	1220–1340	lunch						
	1340–1520	Invited: New Directions Using Robust Estimation in Establishment Surveys	Invited: Sampling, Recruitment and Interviewing in the Development and Testing of Business Survey Questionnaires	Introductory Overview Lecture: Use of Administrative Data in Statistical Outputs	Topic Contributed: Small, Large, Factoryless, International: Measuring Business Heterogeneity in the Global Economy	Contributed: Sample Design and Methods	Software Demonstrations 2	
	1520–1550	tea break						
	1550–1730	Invited: Modernizing Statistical Production in Establishment Surveys through Standardization	Invited: Integration of Data Sources: Processing and Estimation	Introductory Overview Lecture: Adaptive Design	Topic Contributed: Identifying Characteristics of Establishment Response to Inform Data Collection	Contributed: Using the New Data Environment		Contributed: Measuring Respondent Burden
	1800–2000	Geneva walking tour (facultative)						

Wednesday	0800–1830	Registration						
	0830–1010	Invited: International Tradeand Globalization	Invited: Adaptive Business Survey Design	Introductory Overview Lecture: Imputation Methods	Topic Contributed: New Approaches to Research and Development Supporting Establishment Survey Redesign	Contributed: Estimation Using Administrative Data	Contributed: Mixed Mode Data Collection	
	1010–1040	coffee break						Software Demonstrations 3
	1040–1220	Invited: Future of Statistical Units	Invited: Statistical Inference in Presence of Missing Survey Data: a CANSSI Session	Introductory Overview Lecture: Economic Classification – Industry/Activity vs. Product	Topic Contributed: Quality, Analytic Potential, and Accessibility of Adminstrative, Survey and Commercial Data	Contributed: Administrative Data Quality Issues		
	1220–1340	lunch						
	1340–1520	Invited: New Approaches for Agricultural Surveys	Invited: Establishing and Maintaining a Relationship with Businesses: Respondent Advocate/Ombudsman Experiences and Response Burden Coordination	Topic Contributed: New Developments in Sampling Methods for Business Surveys	Contributed: Estimation for Nondesign Outputs	Contributed: New Approaches to Survey Design and Response	Software Demonstrations 4	
	1520–1550	tea break						
	1550–1730	Invited: Integrating Administrative Data into Official Statistics	Topic Contributed: Understanding Innovation and Entrepreneurship in the U.S. through Data Integration	Topic Contributed: Business Process Improvement Using Lean (Six Sigma) Method and Tools	Contributed: Estimation using Linked and Combined Data	Contributed: Questionnaire Design	Contributed: Survey Collection and Processing Systems	
	1730–1830	ICES General Assembly						
Thursday	0800–1730	Registration						
	0830–1010	Invited: Developing and Mainstreaming Business Statistics – Best Practices and Challenges in Low and Middle Income Countries	Introductory Overview Lecture: Disclosure Avoidance	Topic Contributed: The Future of Business Data Collection – Experiences with Integrated and Automated Data Collection, Standard Business Reporting (SBR) and XBRL	Contributed: Estimation Including Nonsampling Error	Contributed: Measuring and Improving Data Quality	Contributed: Survey Production and Management	
	1010–1040	coffee break						
	1040–1220	Invited: Unit Problem in Business Statistics	Topic Contributed: Multi-method Questionnaire Testing in Establishment Surveys	Topic Contributed: Data Warehouses	Student Contest: Imputing Multivariate Data from Two Business Populations	Contributed: Managing Respondent Load	Contributed: New Approaches to Survey Design	
	1220–1340	lunch not provided						
	1340–1520	Invited: The Influence of Business Register Quality	Introductory Overview Lecture: Big Data	Topic Contributed: Measuring the Cost of Payments for Merchants and Financial Institutions	Contributed: Editing and Imputation	Contributed: Survey and Sample Designs	Contributed: Contact Strategies and Response	
	1520–1550	tea break						
	1550–1700	Keynote Speaker Constance F. Citro: “Onward and Upward with Multiple Data Sources for Business Statistics”						
	1700–1730	Closing Ceremony						
	1830–2230	Conference dinner						