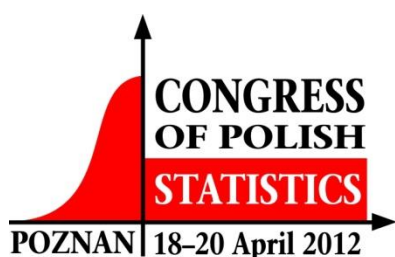


CONFERENCE PROGRAM

MONDAY (19 th September 2011)		
8.15-9.00	registration in the Senator Hotel	
University of Economics, building A, second floor, room 335A		
9.00-9.10	opening	
9.10- 9.30	60th anniversary of the foundation of the Department of Statistics	
9.30-10.20	invited lecture: M. Ghosh <i>Estimation of median incomes for small areas : A bayesian semiparametric approach</i>	chair: J-C Deville
Senator Hotel		
10.40-11.10	coffee break in the Senator Hotel	
11.10-11.30	J. L. Wywiał <i>On distribution of Horvitz-Thompson statistic under the rejective sample</i>	chair: J. Kordos
11.30-11.50	D. Krapavickaitė <i>Successive sampling design in practice</i>	
11.50-12.10	J. Wesołowski <i>Rotation schemes and Chebyshev polynomials</i>	
12.20-12.50	coffee break	
12.50-13.40	invited lecture: J-C Deville <i>Uses of calibration and balanced sampling for the correction of non-response in surveys</i>	chair: M. Ghosh
13.40-14.40	lunch	
14.40-15.00	J. Kordos <i>Review of application of rotation methods in sample surveys in Poland. Theory and practice</i>	chair: J. Wesołowski
15.00-15.20	N. Farmakis <i>Sampling and Coefficient of Variation: Approximating Exponential Distributions</i>	
15.20-15.40	Y. Berger <i>Variance estimation of hot-deck imputed estimator of change over time from repeated surveys</i>	
15.50-16.20	coffee break	
16.20-16.40	B. Kowalczyk <i>Estimation of net changes in the context of multipurpose rotating surveys</i>	chair: N. Farmakis
16.40-17.00	A. Jędrzejczak, J. Kubacki <i>The comparison of generalized variance function with other methods of precision estimation for Polish Household Budget Survey</i>	
17.00-17.20	A. Imiołek <i>Practical, statistical and economic aspects of using survey studies for identification of the key plant cultivation technology factors</i>	
18.00 bus from the Senator Hotel ; 18.00-19.30 guided tour;		
19.30-21.00 conference dinner “Dworek pod Lipami” restaurant (address: Katowice Giszowiec, Plac Pod Lipami 1)		sponsored and organized by Katowice City Hall

TUESDAY (20 th September 2011) – Senator Hotel		
8.30-9.00	registration in the Senator Hotel	
9.00-9.50	invited lecture: P. Lahiri <i>Robust small area estimation</i>	chair: N. T. Longford
9.50-10.20	coffee break	
10.20-10.40	A. Kozłowski <i>Usefulness of past data in sampling design for exit poll surveys</i>	chair: Y. Berger
10.40-11.00	T. Klimanek <i>Estimation of unemployment in Wielkopolska region via spatial model with information about commutes</i>	
11.00-11.20	Ch. Marc <i>Additional samples with balancing or overlapping conditions and given inclusion probabilities : theoretical approach and examples in the framework of PISA surveys</i>	
11.20-11.50	coffee break	
11.50-12.40	invited lecture: N. T. Longford <i>Policy-related small-area estimation</i>	chair: P. Lahiri
12.40-13.40	lunch	
13.40-14.00	R. Konarski <i>Application of Latent Class Analysis to Estimate Full Population Structure from Incomplete Data</i>	chair: D. Krapavickaitė
14.00-14.20	O. Vilikus <i>Optimization of sample size and number of tasks per respondent in conjoint studies using simulated datasets</i>	
14.20-14.40	W. Gamrot <i>Estimators for the Horvitz-Thompson statistic based on its posterior distribution</i>	
14.40-15.10	coffee break	
15.10-15.30	S. Krieg <i>Improvement of estimates for the Dutch Structural Business Survey by small area estimation</i>	chair: Cz. Domański
15.30-15.50	T. Żądło <i>On accuracy of two predictors for spatially correlated longitudinal data</i>	
15.50-16.10	Cz. Domański <i>The first Polish association of statisticians</i>	
16.10-16.20	Conference closing in the Senator Hotel	

20 min. of the contributed talk means: 15 min. of the presentation and 5 min. for discussion

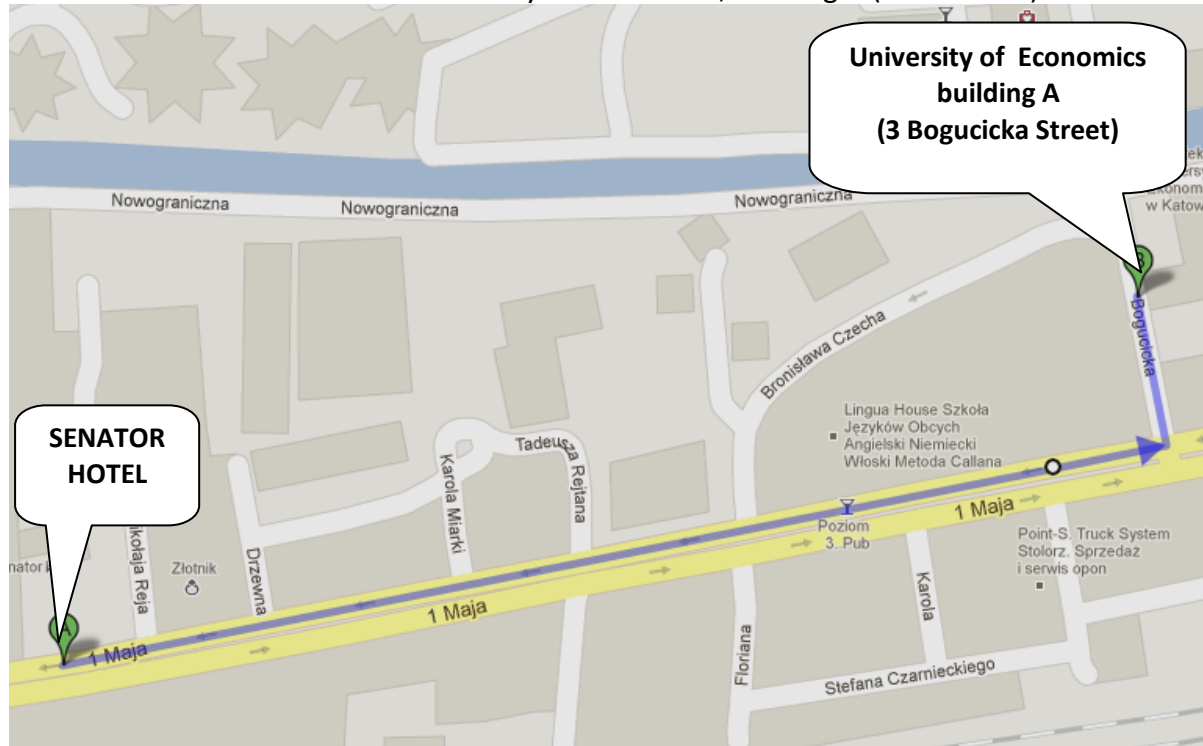


More information in the book of abstracts and at the website:
<http://www.stat.gov.pl/pts/kongres2012/english/index.htm>

OPENING SESSION
Monday, 19th September 2011

**How to get from the Senator Hotel to the venue of the opening session
(University of Economics, building A, second floor, room 335A):**

From the Senator Hotel to the University of Economics, building A (600 meters)



University of Economics, building A:

