

Residence patterns of the elderly

2nd mosaic conference in Budapest, 6-7 September 2012

Main building of the Hungarian Central Statistical Office, Keleti Károly utca 5-7
1st floor, room 'Keleti Károly'



Conference program

Sep. 5th, (Wednesday)

20:00 joint dinner

Sep. 6th, (Thursday)

9:00 Welcome address by **Joshua R. Goldstein** (director of the MPIDR) and **Zsolt Spéder** (director of the Demographic Research Institute, Hungarian Central Statistical Office)

9:00 - 10:30 Session 1: **"Historical census microdata and the future of historical demography"**

Chair: Mikołaj Szołtysek (MPIDR)

roundtable discussion with

George Alter (ICPSR)

Kees Mandemakers (IISH)

Steven Ruggles (MPC)

Frans van Poppel (NIDI)

10:30 - 10:45 coffee break

10:45 - 12:15 Session 2: **"Residence patterns of the elderly, part 1"**

Chair: Julia Jennings (California Institute of Technology)

Lisa Dillon (Université de Montréal): Evolving toward independence (?): long-term changes in Canadian elderly women's residential patterns, 1852 to 1911

Tamás Faragó (Corvinus University of Budapest), **Péter Őri** (Demographic Research Institute), **Levente Pakot** (Demographic Research Institute): The household position of the elderly during the 18-19th centuries in the Carpathian Basin: pilot studies from Hungarian microdatabases

Nanna Floor Clausen (Danish Data Archives): The elderly in 1787 and 1801 Denmark: an analysis of the elderly and their households

Jan Kok (Radboud University Nijmegen), **Hilde Bras** (Radboud University Nijmegen), **Kees Mandemakers** (IISH): Household composition and survival of Dutch elderly, 1900-1940

Siegfried Gruber and **Mikołaj Szołtysek** (MPIDR): Patriarchy and residence patterns of the elderly



Residence patterns of the elderly

2nd mosaic-conference in Budapest, 6-7 September 2012

12:30 - 14:00	lunch
14:00 - 15:00	Business session: Joshua R. Goldstein, Siegfried Gruber, Mikołaj Szołtysek (MPIDR): Progress report of the Mosaic project, Discussion about future developments
15:00 - 15:15	coffee break
15:15 - 16:30	Poster session 1 Chair: Siegfried Gruber (MPIDR) Shtelian D. Shterionov, Daniela Angelova, Ventsislav Muchinov (Bulgarian Academy of Sciences): Nufus Defteri as a Source for Historical Demographical Development of the Bulgarian Lands during the 19th Century Helder Adegar Fonseca and Paulo Eduardo Guimarães (University of Évora and NICPRI): The Portuguese Sample on Social Mobility (1850-1967) Violetta Hionidou (University of Newcastle): Inventory of sources in Greece Sanne Muurling and Kees Mandemakers (IISH), Inventory of Micro Data in the Netherlands before the Introduction of the Population Register (1850) Yuriy Voloshyn (University of Poltava) and Yuliya Hilevych (Radboud University Nijmegen): Surviving microdata in Eastern Ukraine, 18th and 19th centuries Diego Ramiro Fariñas (Spanish National Research Council): The Historical Spatial Data Infrastructure for the City of Madrid, 1860-2011 Joana Maria Pujades Mora (Autonomous University of Barcelona): Inventing historical local censuses in Catalonia and Balearic Islands
16:30 - 18:00	Keynote lectures: Chair: Joshua R. Goldstein (MPIDR) Emmanuel Todd (INED): The origin of familial systems Monica Das Gupta (World Bank): Demographic implications of alternative kinship systems (norms of inheritance and residence), illustrated by data from East and South Asia
18:00 - 19:30	reception (on site)
20:00	dinner
Sep. 7th, (Friday): 9:00 - 11:00	Session 3: "Technological advances in large scale data entry" Chair: Jan Kok (Radboud University Nijmegen) Anna Cabré, Josep Lladós, and Joana Maria Pujades Mora (Autonomous University of Barcelona): The project Five Centuries of Marriages. Technical and methodological aspects Gunnar Thorvaldsen (University of Tromsø): Semi-automatic transcription of individual level census sheets



Residence patterns of the elderly

2nd mosaic-conference in Budapest, 6-7 September 2012

	<p>Joshua R. Goldstein (MPIDR): Developing a tool for data entry via internet for Mosaic</p> <p>Roundtable discussion about the potentials of these developments with Josep Lladós (Autonomous University of Barcelona), Gunnar Thorvaldsen (University of Tromsø), Joshua R. Goldstein (MPIDR), and Steven Ruggles (MPC)</p>
11:00 – 11:15	coffee break
11:15 - 13:00	<p>Session 4: “Residence patterns of the elderly, part 2” Chair: Péter Óri (Demographic Research Institute)</p> <p>Cameron Campbell (UCLA/Shanghai Jiaotong University) and James Lee (Hong Kong University of Science and Technology): New sources for the study of the elderly in historical China: CMGPD-LN, CMGPD-SC and beyond</p> <p>Alessio Fornasin (University of Udine), Marco Breschi (University of Sassari), Matteo Manfredini (University of Parma): Living arrangements of the elderly. Casalguidi (Italy), 1819-59</p> <p>Julia Jennings (California Institute of Technology): Living patterns of the elderly in late 19th century Orkney</p> <p>Robert Rowland (ISCTE): Portuguese family dynamics and residential arrangements of the elderly</p> <p>Richard Paping (University of Groningen): Cohabitation, succession and/or retirement: living strategies of elderly in the market-oriented Northern Dutch countryside around the 19th century</p>
13:00 - 14:30	lunch
14:30 - 15:45	<p>Poster session 2 Chair: Siegfried Gruber (MPIDR)</p> <p>Renzo Derosas (Ca' Foscari University of Venice): Living arrangements, care of the elderly, care from the elderly</p> <p>Ólöf Garðarsdóttir (University of Iceland): Assessing residence patterns of the elderly in 18th century Icelandic censuses. Methodological problems</p> <p>Bogdan Mateescu (University of Bucharest): Historical census microdata in Romania for the former principalities of Wallachia and Moldavia</p> <p>Arne Solli (University of Bergen): Residence pattern of the Elderly: Danish Empire 1801-03</p> <p>Peter Teibenbacher (University of Graz): An Inventory of Austrian Census Materials from 1857 up to 1910</p> <p>Lee Williamson (University of St. Andrews): Linking Scottish vital events records back through time to produce the 'Understanding Scotland's People Study'</p>
15:45 - 16:00	concluding remarks

