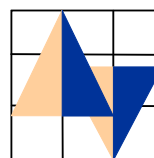


1ST ROSTOCK CENTER RETREAT

A joint conference of the
Rostock Center for Demographic Change
and the *German Association for Demography*
Rostock 5. July, Arno-Esch-Auditorium, Ulmenstrasse 69, 18057 Rostock



Time Schedule

Opening

15:00-15:05	Gabriele Doblhammer	Welcome: The Rostock Center for the Study of Demographic Change
15:05-15:10	Mikko Myrskylä	Welcome: News from the MPIDR
15:10-15:20	Christina Westphal	German Association for Demography

Session 1: Migration, Fertility and Family

15:20-15:30	Nadja Milewski	Something about migrants
15:30-15:40	Sebastian Klüsener	Fertile fertility research
15:40-15:50	Heike Trappe	Recent research topics in family demography

Session 2: History and Economics

15:50-16:00	Stefan Kroll	A coastal society in the state of war: Swedish Pomerania and Danish Pomerania 1692 to 1717
16:00-16:10	Angelo Lorenti	Current topics in labor demography
16:10-16:20	Robert Fenge	The decomposition of demographic effects on German pension system and adjustments of the retirement age
16:20-16:30	Peter Hennecke and Doris Neuberger	Integrating Residential Property with Private Pensions in the EU Access to Financial Services in Rural and Ageing Regions

Break

16:30-16:50

Session 3: Mortality

16:50-17:00	Alyson van Raalte	The LIFEINEQ project: Why ages at death vary between countries and socioeconomic group
17:00-17:10	Andreas Höhn	Gender, Hospitalization, and Mortality

Session 4: Health

17:10-17:20	Jennifer Caputo	Parental Coresidence and Psychological Well-Being among Contemporary Young Adults in the US
17:20-17:30	Mikko Myrskylä	Disability dynamics
17:30-17:40	Gabriele Doblhammer	Neurodegeneration and Demography

Session 5: Methods

17:40-17:50	Rafael Weissbach	Analysing event histories when demography changes
17:50-18:00	Roland Rau	Visualizing Mortality Dynamics on the Lexis Surface
18:00-18:10	Dmitri Jdanov and Vladimir Shkolnikov	Decomposing current mortality differences into initial differences and differences in trends: the contour decomposition method.

Closing and BBQ

18:10