



Viennese Vintage Workshop, 24-25 November, 2005

***Final workshop on the outcomes of the EU RTN DEMOG HPRN - CT
– 2002 – 00234, Objective 4 TU Wien.***

Announcement

- [Vienna University of Technology \(Institute of Mathematical Methods in Economics\)](#) and
- [Vienna Institute of Demography \(VID\)](#) of the [Austrian Academy of Sciences](#)

organize an International Workshop on

Age-Structured Models in Population Dynamics and Economics

The workshop will take place at the VID (A-1040 Vienna, Prinz Eugen-Strasse 8, 2nd floor) on 24 and 25 November, 2005.

The aim of the workshop is to bring together specialists in the theory and in different areas of application of age- and/or duration-structured dynamical systems. Among those areas are demography, population dynamics, economics, and epidemiology. The following topics are of special interest:

- Dynamics and control of heterogeneous human populations
- Age-structured models in population economics
- Vintage models of capital accumulation
- Structured descriptive and control models in epidemiology

More information (including a preliminary programme and abstracts) will be available at http://www.oeaw.ac.at/vid/events/events_e.html starting from the beginning of October.

Especially, we invite all young scientists that have worked at TU Wien and that were financed by the RTN DEMOG project to present their results obtained during their stay in Vienna (RTN project covers travel expenses and local costs). Of course, all interested young researchers from the other objectives of the project are welcome. Moreover, we invite all interested persons to attend the sessions of the workshop and to take part in the general discussion at the end of the workshop. There is no fee, but for technical reasons we **require** that interested persons inform the organizers on their intended participation. This should be done as soon as possible but not later than October 15, 2005 by a message to Josef.Haunschmied@tuwien.ac.at.

We are looking forward to meet you at the workshop.

Gustav Feichtinger Alexia Fürnkranz-Prskawetz Josef Haunschmied Vladimir Veliov