

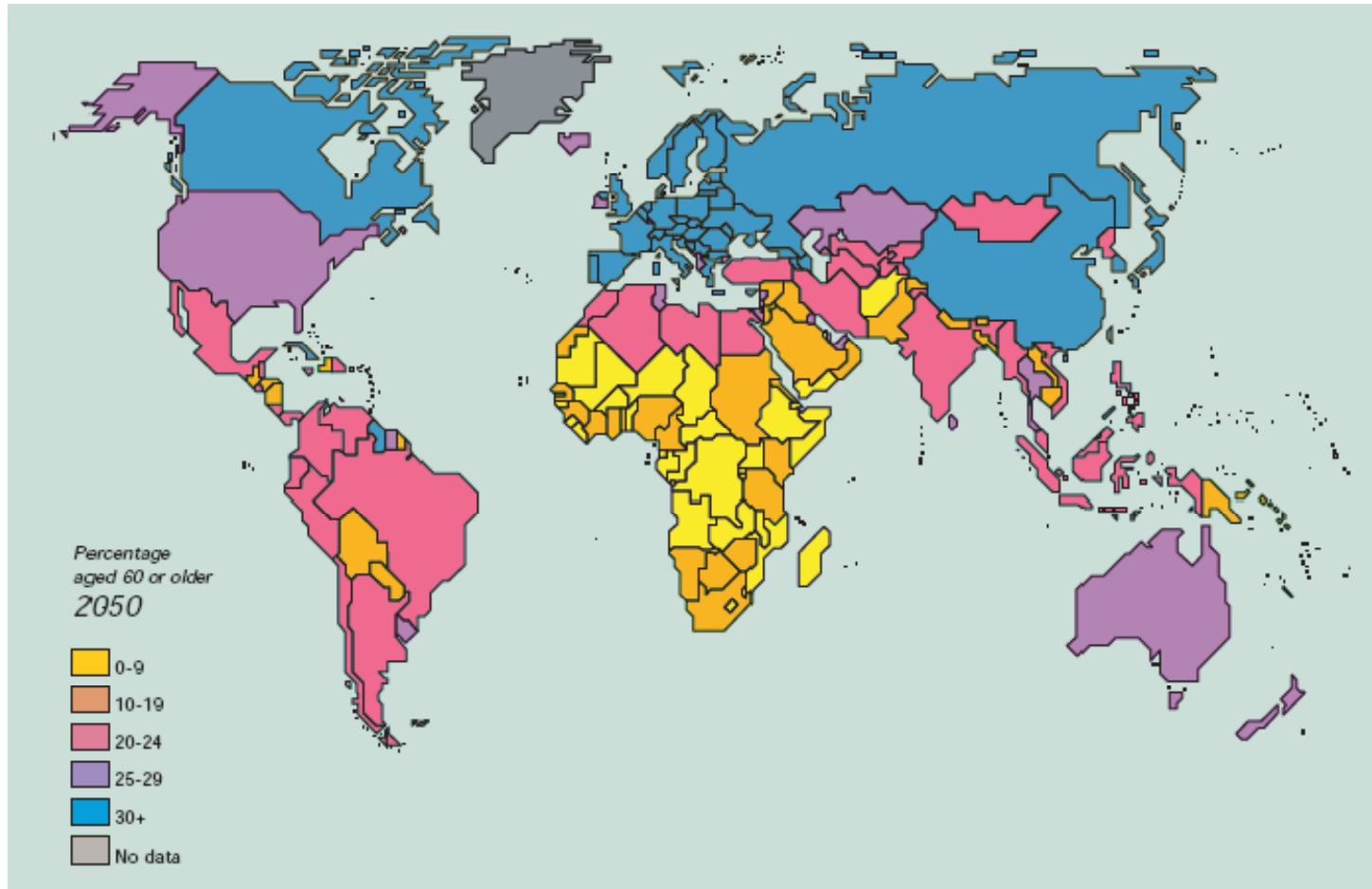


Ambient Assisted Living Forum `09

Track 3: Innovation & Economy

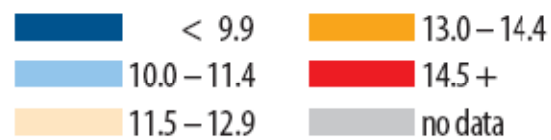
Session 13: Economic Impact of Demographic Change

Share of the Population age 60+, 2050



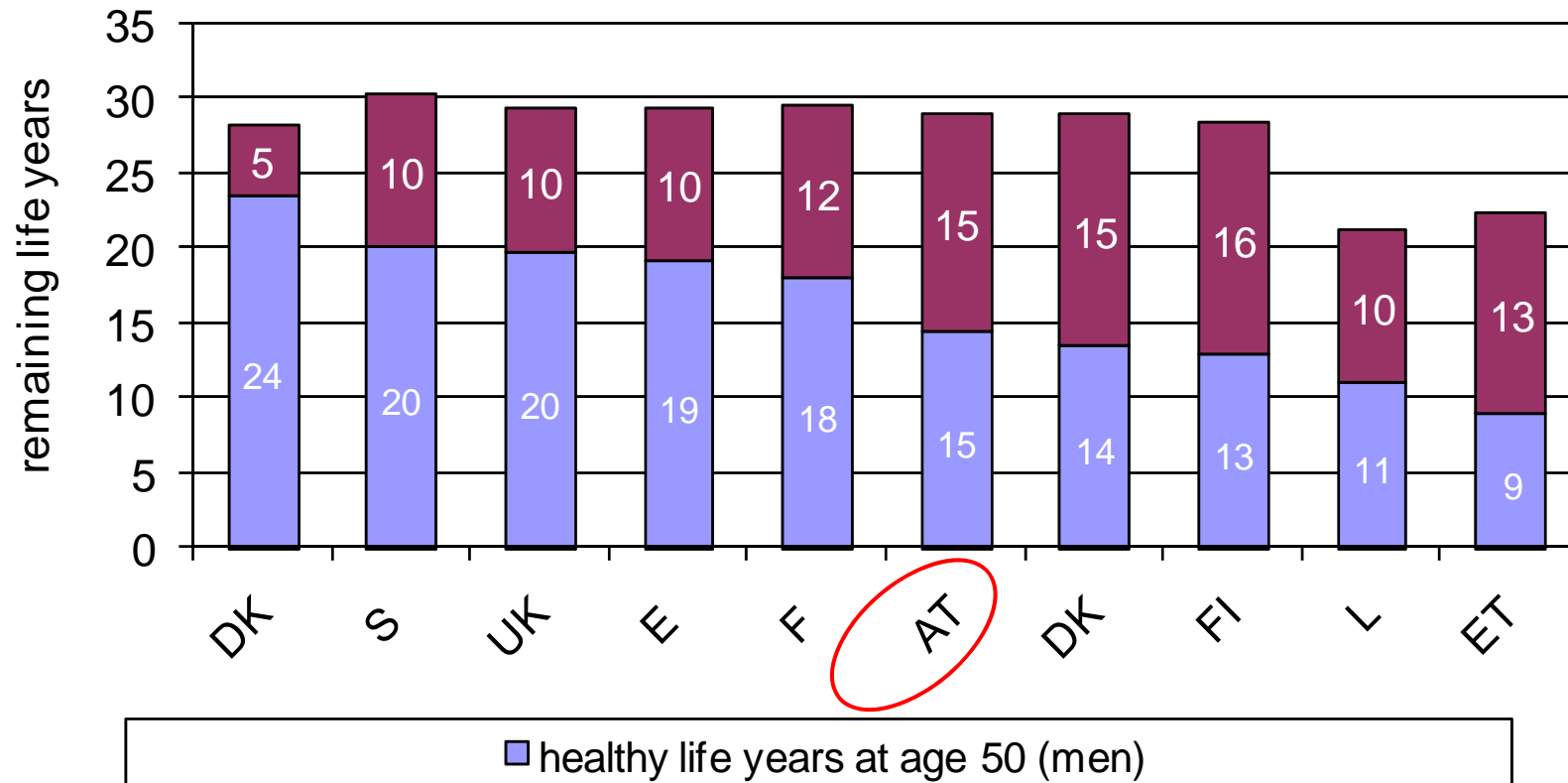
Q.: UN - Population Division – Department of Economic and Social Affairs

Proportion of the population that has a remaining life expectancy of 15 years or less, Europe 2007



Q.: IIASA 2008 – European Demographic Data Sheet

Life expectancy and healthy life expectancy at age 50 Men age 50, 2005



Q: Jagger et al. 2008 (Lancet Study: Berechnungen auf Basis des EU-SILC 2005)

Anm: **Women** in Austria 33,7 years: 15,7 healthy life years, 18 years with health limitations

Life Expectancy and Healthy Life Expectancy



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So, what does all of this mean in socioeconomic terms, that is ...

- ... in terms of needs, buying power, consumption patterns?
- ... in terms of productivity and growth?
- ... in terms of financing pensions, health care and long-term care?

And what are the political implications to be drawn?



The Speakers

- **Peter Enste**, Researcher, Institute for Work and Technology, University of Applied Sciences, Gelsenkirchen: “Silver Markets”
- **Dr. Bernd Schips**, Prof. emeritus & Former Head KOF ETH Zurich, Consultant of the Innovation Centre of the University of Applied Sciences St Gallen: “Economic Development and economic perspectives”
- **Laura Romeu Gordo**, PhD, Research Fellow German Centre of Gerontology, Berlin
“Future policies for meeting the demand arising from demographic change”