

JPI Urban Europe

Funding Research on Urban Issues and Technologies in Europe

REAL CORP Conference, Essen 19 May 2011



What is Joint Programming?

- Commission Communication of 17 July 2008
- Hypothesis: Current funding instruments are not effective for creating a European Research Area
 - ERA-NETs have not lead to harmonisation of national R&D strategies and programmes (budgets were too small)
- New focus on grand challenges which cannot be solved on level of individual countries
- Member States shall pool resources in creating joint transnational R&D programmes

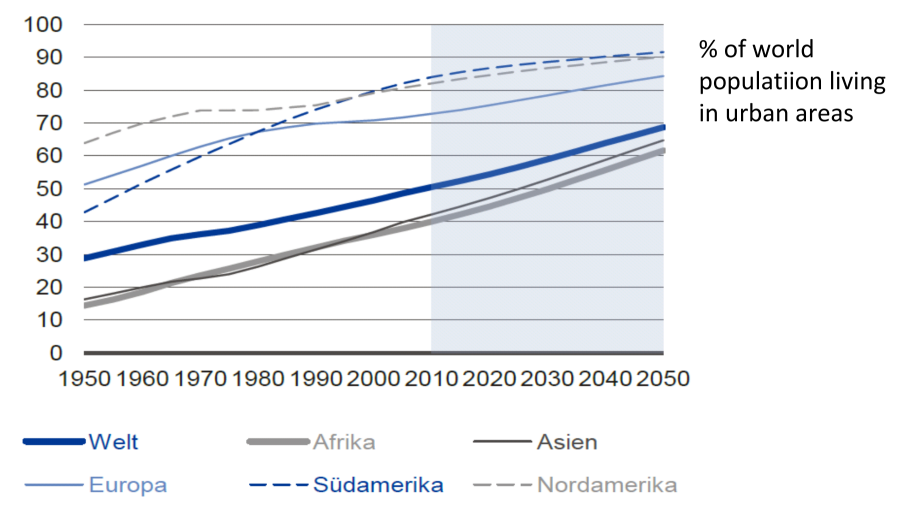


Joint Programming Initiatives

- Council decision of 1-2 December, 2008
 - Joint Programming as policy process, driven in variable geometry by the European Member States (MS)
 - Establishment of a Council working group (GPC)
 - Invitation for MS to propose topics of grand challenges and offer to coordinate joint programmes
- Joint Programmes:
 - "Neurodegenerative Diseases" as a pilot theme
 - 2 "waves" of JPI themes (3 + 6); currently 10 themes in total
 - JPI Urban Europe adopted by Council on 4 May 2010 as part of the 2nd wave



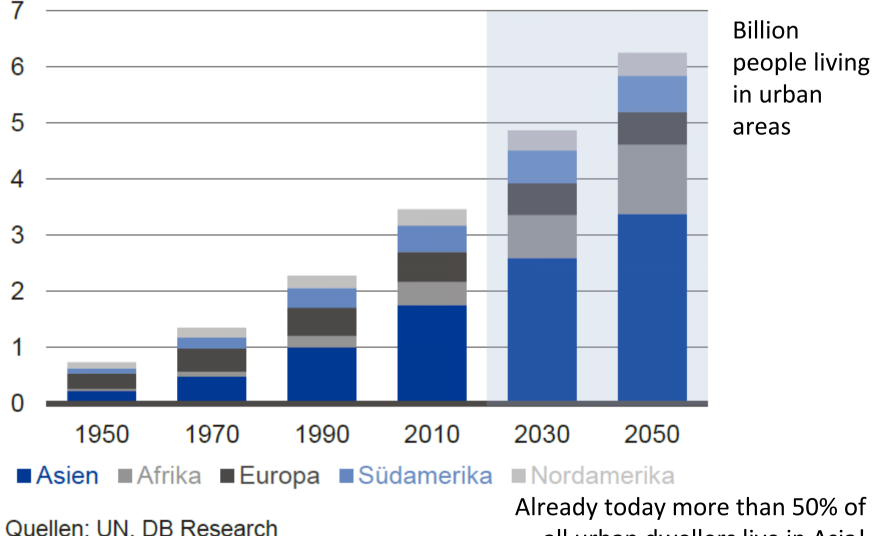
Urbanisation as a Grand Challenge



Quelle: UN Population Division



Global Distribution of Urbanisation

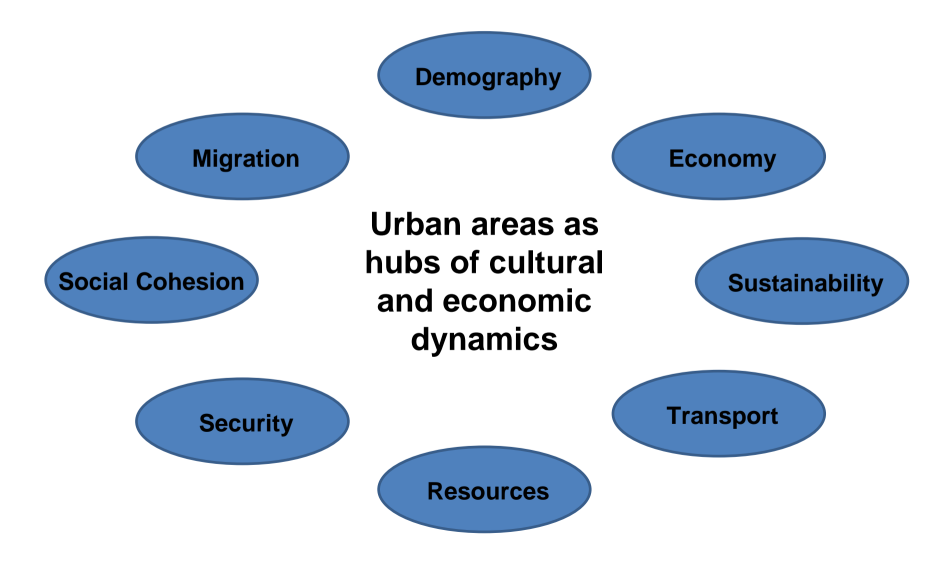


Quellen: UN, DB Research

all urban dwellers live in Asia!



Challenges of Urbanisation





Vision of the JPI Urban Europe

"Global Urban Challenges

– Joint European Solutions"



Mission of the JPI Urban Europe

Urban Europe

- represents a forward-thinking and long-term oriented, coordinated research and innovation initiative to shape urban development in times of a global shift.
- is an integrative, interdisciplinary and horizontal approach across the interfaces of economy, society, mobility, and ecology, serving society by raising public awareness and acceptance, and consequently putting expertise into practice.
- promotes intensive interactions between researchers, policy makers, business and civil society, resulting in an innovative and impact-oriented approach.
- endeavours to **become recognisable as the EU entry point** open to all relevant stakeholders with an interest **in urban development**.



Objectives of the JPI Urban Europe

- To establish a **world class research environment** in Europe for all "City of the Future" developments;
- Based on relevant scenarios and patterns, to create input for radical innovation, technology development and implementation strategies;
- To design **tools, models and concepts** for technology assessment and dissemination as well as for urban governance and urban management
- To develop **policy recommendations** for the European Union, its Member states and cities



Strategic Research Framework

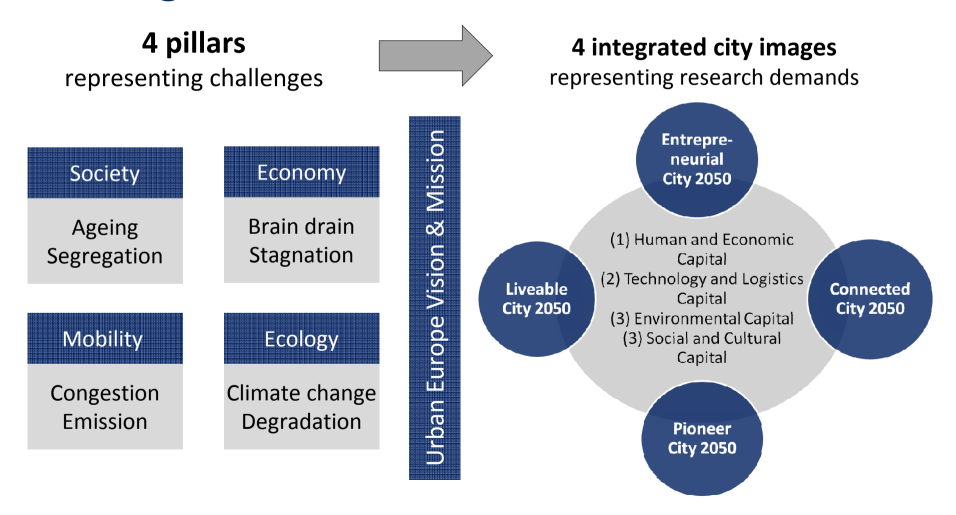


Role of Urban Europe SRF

- To define the mid to long term thematic scope of Urban Europe research
- To identify the main research themes
- To set the frame for specific implementation measures as well as for the development of research roadmaps and programmes



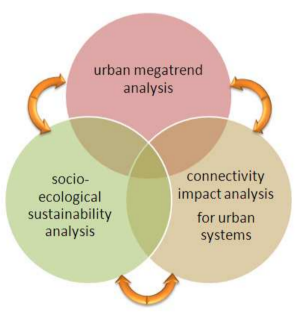
Strategic Research Framework – Process





Strategic Research Agenda - Architecture

- What are the prominent demographic, economic and technological megatrends that are decisive for the future of urban systems?
- What are new developments and policies in mobility, logistic and land use that are needed to create vital and attractive cities and networks of cities in the decades to come?
- Which ecological and social constellations have to be met and implemented in order to shape sustainable and balanced long-run urban development patterns (including energy systems) in Europe?

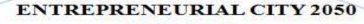




CONNECTED CITY 2050

Knowledge Arena

LIVEABLE CITY 2050



A. URBAN MEGATRENDS

A1. Global/EU patterns and drivers for long-term urban dynamics

A2. Urban indicators, scenarios, strategic information systems and models of urban development

B. CITY NETWORKS AND CONNECTIVITY

- B1. Future infrastructure and advanced urban technology needs
- B2. New governance and implementation models, public-private interaction, future policy arenas

C. SOCIO-ECOLOGICAL SUSTAINABILITY

- C1. Sustainability of urban systems
- C2. Social dynamics, diversity and economic competitiveness
- C3. Vulnerability and resilience of cities

PIONEER CITY 2050



Pilot Phase

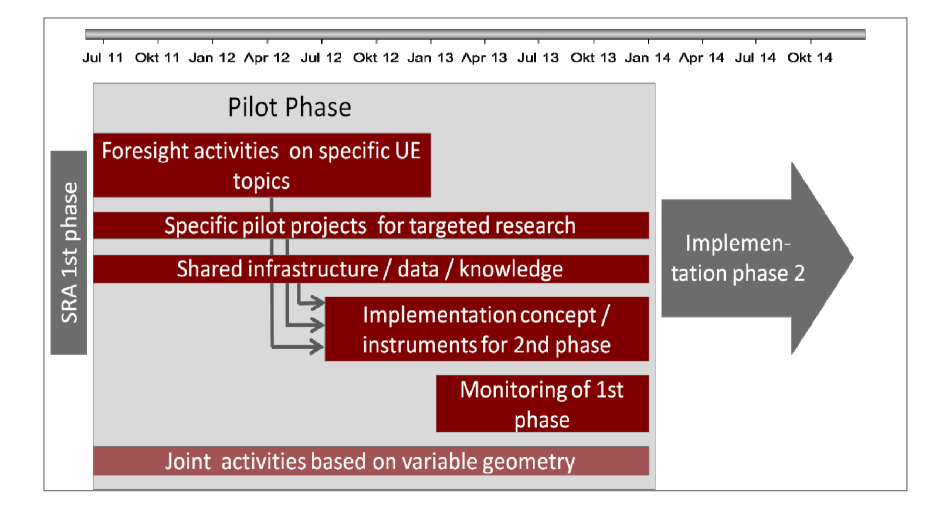


Objectives of the Pilot Phase

- **1. Identification** of critical issues and **stock-taking** of strategic global trends and drivers of urban development;
- Final determination of the long-term Strategic Research Agenda for 2014 – 2020 (R&D roadmaps and programmes);
- 3. Development of Key Performance Indicators (KPIs) for the four city images of Urban Europe;
- 4. Creation of **databases reflecting good practice** in pilot and demonstration of new urban technologies and solutions.
- 5. Develop strategic **Research cooperations beyond Europe**



Modules of the pilot phase





Process of the Pilot Phase

Vision	Issues	Research Themes	Pilot Phase 2011-13
Liveable City Entrepreneu rial City	Urban megatrends City networks and	Global and EU patterns and drivers fo long-term urban dynamics Urban indicators, scenarios, strategic information systems and models of urban development Future infrastructure and advanced urban technology needs New governance and implementation models, public-	Foresight: Urban Innovation Eco-Systems R&D Projects: Urban Megatrends Indicators Foresight: European Network of Cities R&D Projects: Urban
Connected City	connectivity Socio-	private interaction and future policy arenas Sustainability of urban systems	Connectivity
Pioneer City	ecological sustainability	Social dynamics, diversity and economic competitiveness Vulnerability and resilience of cities	Foresight: Adaptive Urban Regions R&D Projects: Integrated Urban Management



Expected Outcome of the Pilot Phase

- 1. Common ground and **understanding of key drivers and trends**;
- Input for the grand challenges debate of the 8th Framework programme (EU Common Strategic Framework – CSF);
- **3.** Long-term SRA as a basis for R&D roadmaps and programmes, funding and implementation concepts of the JPI Urban Europe for 2014 2020;
- 4. Establishment of a **Urban Europe Research Alliance**, uniting European RTOs and universities in the implementation of the SRA of Urban Europe;
- 5. First strategic research projects based on joint calls and the work of the Urban Europe Research Alliance;
- 6. First **joint activities based on variable geometry** in alignment with the Strategic Research Framework (SRF) of the JPI Urban Europe;
- 7. Databases and Key Performance Indicators for urban development;

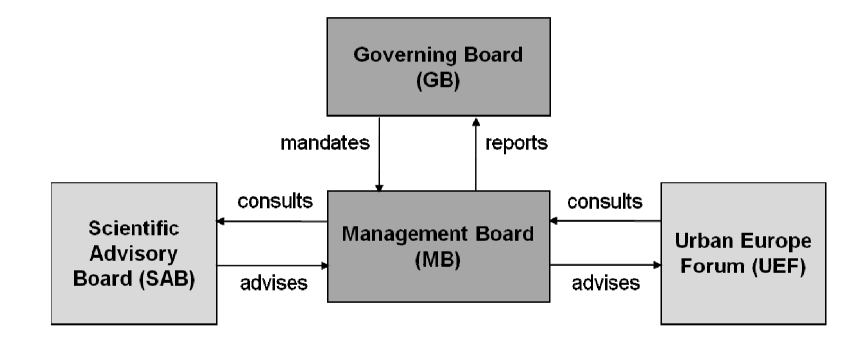


Budgets and Funding Instruments

- The JPI Urban Europe is likely to become the largest funder of urban-related R&D in Europe
- Pilot Phase: 2012 2013, Implementation Phase: 2014 2020
- Themes will evolve from fundamental to more applied research over the years
- Implementation instruments:
 - Databasess and exchange of information
 - Alignment of national R&D programmes
 - Trans-national joint calls
 - Collaborative R&D programmes of the Urban Europe Research Alliance



Governance Structure



Participants: 15 Member States and Associated States (in alphabetical order): Austria, Denmark, Finland, France, Germany, Ireland, Italy, Malta, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and Turkey



Invitation to the Urban Europe Forum

Meeting: Friday 24 June 2011 in Brussels (COST Office)

- Introduction into JPI Urban Europe, Forum and SRA
- Invitation to be(come) involved in pilot phase

Partnership JPI Urban Europe & COST:

organisation/logistics

Invitations:

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- Dutch Ministry of Infrastructure and the Environment



Thank you for your attention!

Hans-Günther Schwarz

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