



Bundesministerium  
für Verkehr, Bau  
und Stadtentwicklung

# *Research for Scientific Policy Advice*

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## Analysis

- Increasing spread of technology in daily life in the 21th century is fundamental
- Globalised world functions in networked systems
- Innovation is the motor of market development
- Planning and shaping of the future requires immense knowledge about technical options and systems behaviour
- Scientification of daily life is inevitable
- Government has to meet these challenges with appropriate instruments
- Knowing-Doing-Gap, Knowledge is not enough
- Triple-Helix-Thesis



## What topics set the transport policy?

- Environmental and climate problems
- Potential of technological innovations for the transport sector
- Freight transport of tomorrow, “Masterplan Güterverkehr und Logistik”
- Demographic change and demand for transport
- Financing and modernisation of transport infrastructure
- Transport safety and security (Terrorism)
- Guaranteeing mobility in towns and urban agglomerations



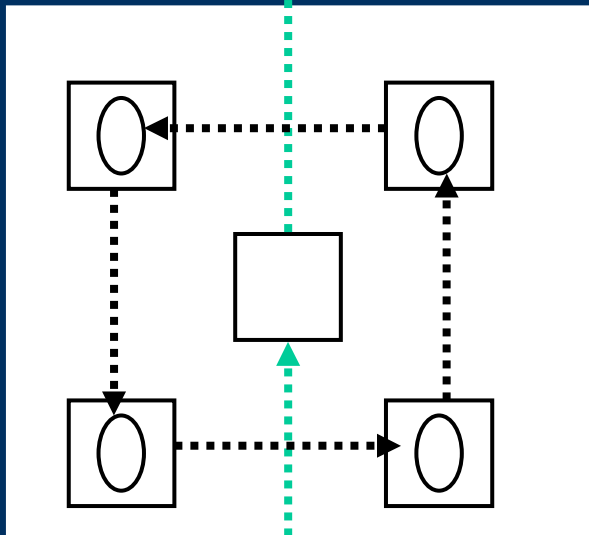
## How do we make scientific knowledge available for policy advice?

- Departmental research institutions of the Ministry of Transport, Building and Urban Affairs (BMVBS):  
Federal Highway Research Institute, Federal Office for Building and Regional Planning , Federal Office for Maritime Navigation and Hydrography, Federal Institute of Hydrology, Federal Waterways Engineering and Research Institute, National Meteorological Service
- Research-Information-System (FIS)
- Current buildup of a departmental research unit “Integrated Transport Policy” (Think Tank)

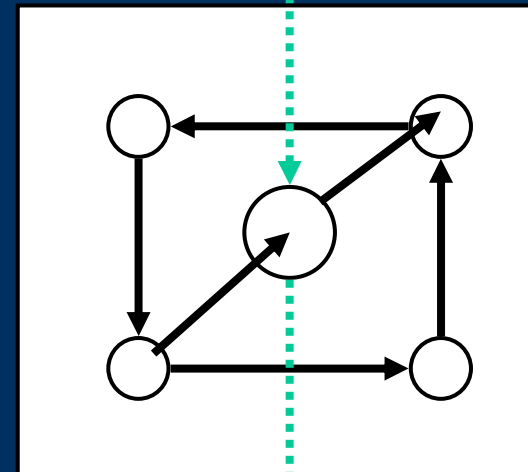


## Merging of Problem and Knowledge System

Problem System



Knowledge System



### Transfer cycle

- Object Knowledge
- Element of Problem
- Knowledge about Structure
- ..... Relationship between Elements of Problem
- Pathknowledge



## Structure of the Research-Information-System (FIS)

