

UNECE Committee on Housing and Land Management
71st Session

The poster features a green and white color scheme. At the top, it includes the German text 'Nationale Arbeitsgemeinschaft ARGE LANDENTWICKLUNG' and the logo of the 'VERBAND DER ANGEHÖRIGEN DER LANDENTWICKLUNG' (VdL). Below this, it reads 'ARGE and Adv 1st International Symposium'. The main title is 'International Land Management Symposium', followed by the dates '10 and 11 May 2010, Hannover, Germany'. A central image shows a green globe with a map of Europe overlaid on it. At the bottom, the subtitle reads 'Land Management Strategies for Improving Urban-Rural Inter-Relationships - Best Practice and Regional Solutions -'.

Nationale Arbeitsgemeinschaft **ARGE**
LANDENTWICKLUNG

VERBAND DER ANGEHÖRIGEN
DER LANDENTWICKLUNG
www.landentwicklung.de

ARGE and Adv
1st International Symposium

International Land Management Symposium

**10 and 11 May 2010,
Hannover, Germany**

**Land Management Strategies for
Improving Urban-Rural Inter-Relationships
- Best Practice and Regional Solutions -**

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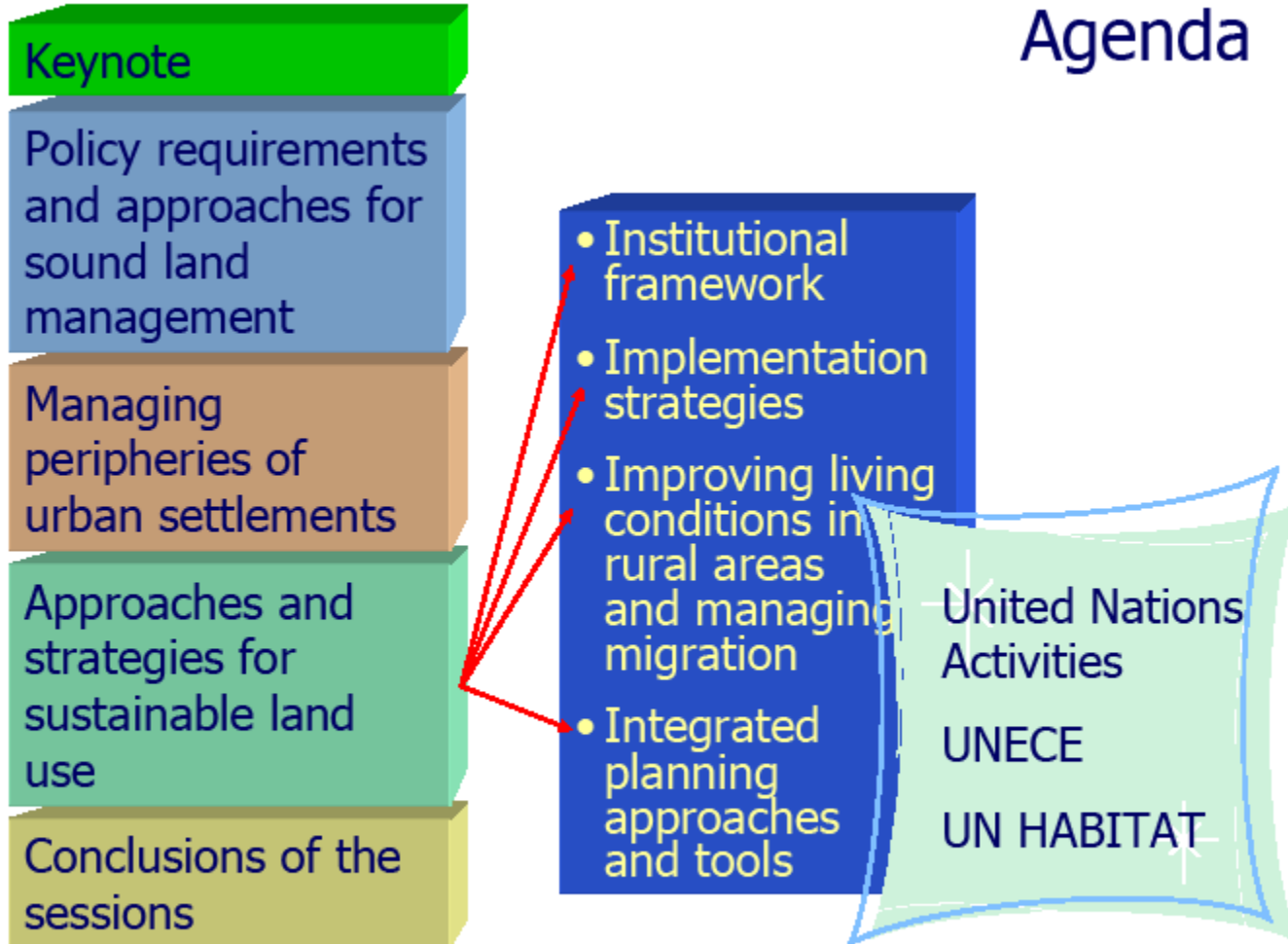
Organisational Framework

- **Patronage:** Prime Minister of Lower Saxony
- ~ 135 participants from ~ 30 countries
- Organised by GLL Hannover on behalf of AdV and ARGE Landentwicklung
- **Inter-disciplinary** approach to the topic
- Plenary and breakout sessions
- **Involvement of** international stakeholders: **gtz**, **World Bank**, **UNECE**, **UN HABITAT**, **FIG**
- **Many case studies** as good practice examples

- An integrated cross-sectoral approach to urban development should be adopted that includes transport, energy, employment, recreation, health, pollution and environmental management with clearly assigned responsibilities for the different agencies or ministries involved;
- ...

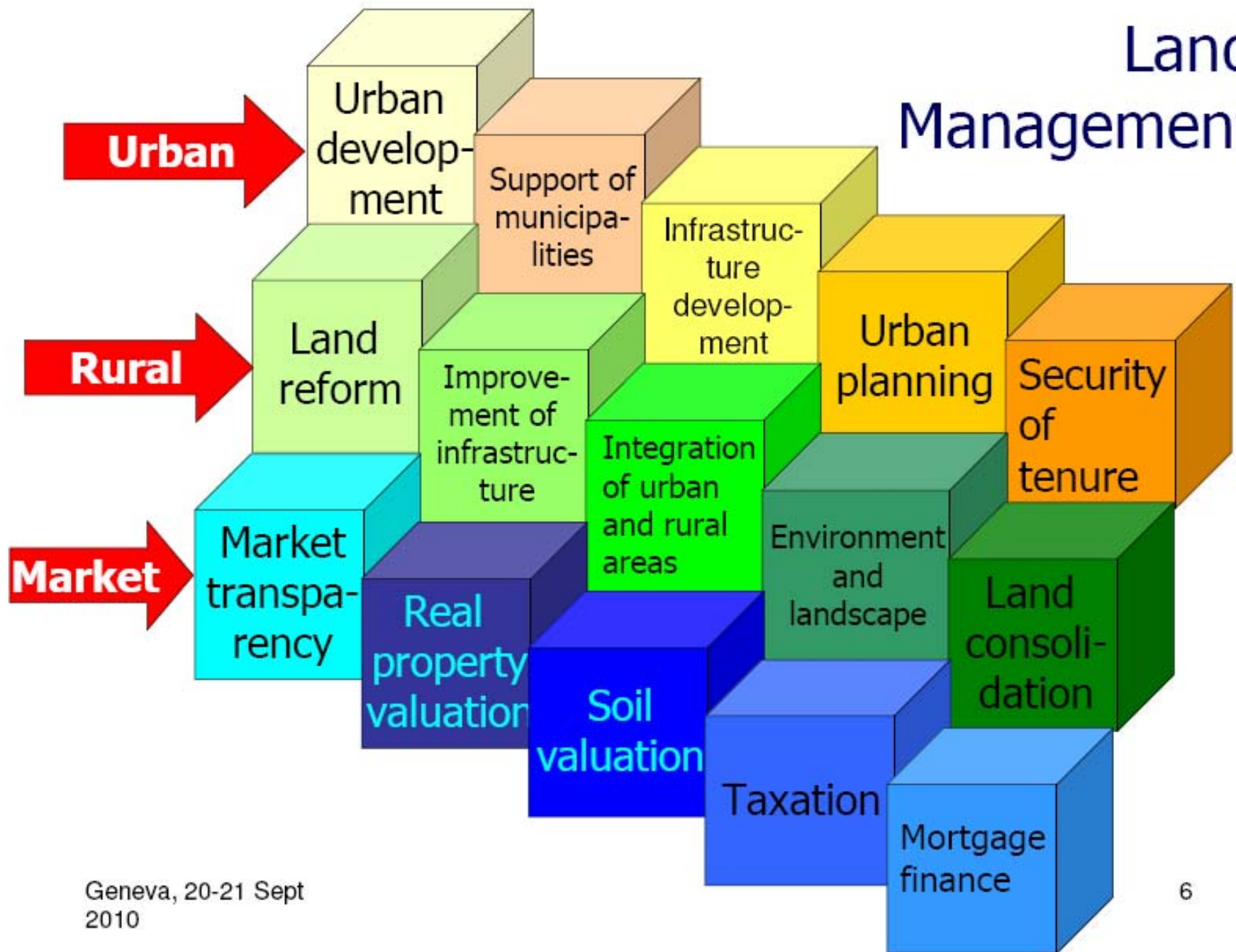
Report on the 70th Session of the CHLM
ECE/HBP/160

Agenda



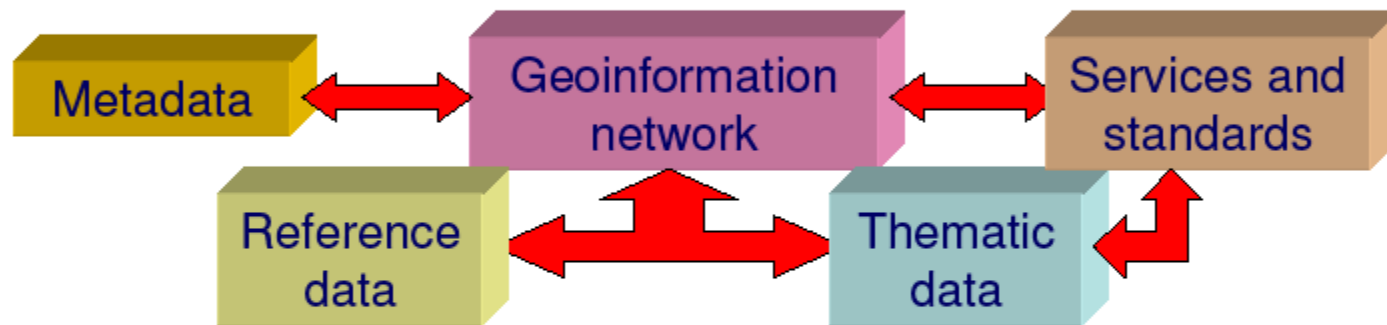
Land

Management



Spatial Data Infrastructure

Components:



Aim: Data capture, evaluation and use of geoinformation for users and customers in public administration, in commercial and non-commercial areas, in science and for the citizen

Conclusions

- Good spatial planning framework needed
- Reduction of urban sprawl: different approaches discussed
- Land registration in Europe/Central Asia improved
- Spatial data infrastructures to be developed
- Mutual benefits for urban and rural areas (and mutual acknowledgement) . . .

Conclusions

- Case studies from across the globe show different approaches to similar problems
- Experience exchange and interdisciplinary developed solutions are critical for success.