Workshop on e-Governance, Knowledge management and e- learning



Organisers:

- FIG Commission 2, Commission 3, Commission 7
- College of Geoinformatics, University of West Hungary
- Hungarian Society of Surveying Mapping and Remote sensing

Chief organiser: Béla Márkus chair elect Commission 2

- **15** Countries and Hungary
- **100** Participants
 - **50** Hungarian participants
 - **33** presentations
- Stig Enemark vice president FIG
- Ø Fülöp Benedek State secretary
- ø Géza Apagyi president MFTTT
- **Ø** Pedro Cavero chair Commission 2
- Ø Béla Márkus chair elect Commission 2
- Ø Gerhard Muggenhuber chair Commission 3
- Ø Chryssy Potsiou chair elect Commission 3
- Ø András Osskó chair elect Commission 7

Keynote papers

Stig Enemark: The e-Future Challenge

ø Good e-Governance

Good governance and sustainable development is not attainable without sound land administration-more broadly-sound land management

- The Land management Paradigm
 E-governance is e-democracy helping to govern society through the use of Web
- Land management vision
- Ø Knowledge management in e-Government
- Ø Knowledge management in e-learning

- Markku Markula: Director, Lifelong Learning Institute Dipoli, Helsinki University of Technology
- Ø Finnish knowledge society model

Commission 7 contribution

- Ø Daniel Steudler. Swiss Cadastre preparing for e-Government
 Ø Gyula Iván: Object-oriented Cadastral system for good SDM
 Ø András Osskó: Cadastra land administration systems and
- András Osskó: Cadastre, land administration systems and e-Government, Commission 7 contribution
- Lisa Groenendijk:E-learning at the School for Land Administration studies

Ø	Gerhard Muggenhuber	Austria
	Reinfried Mansberger	
Ø	Chryssy Potsiou	Greece
Ø	Jim Petch	UK
Ø	Erik Stubkjaer	Denmark
Ø	Kari Strande	Norway
Ø	Joseph Forrai	Israel
Ø	Alojz Kopacik	Slovak Rep.

Germany, Croatia, Turkey, Rumania, Czech Rep., Hungary