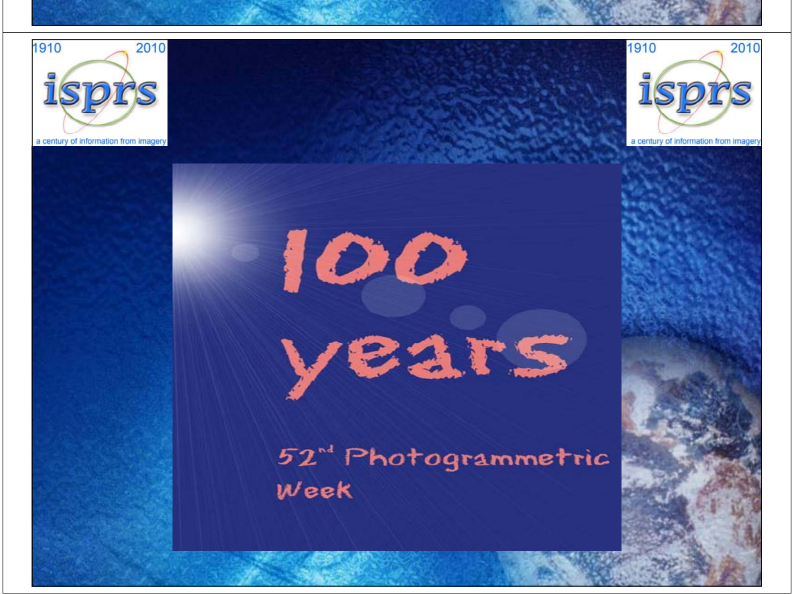


International Society for Photogrammetry and Remote Sensing

Internationale Gesellschaft für
Photogrammetrie und Fernerkundung
Société Internationale de Photogrammétrie et
de Télédétection













Beijing Declaration

1910 2010 1**sprs**

a century of information from in

International Society for Photogrammetry and Remote Sensing Internationale Gesellschaft für Photogrammetrie und Fernerkundung Société Internationale de Photogrammétrie et de Télédétection



Beijing Declaration

A Declaration approved by delegates at the ISPRS Congress calls on international communities to work together and commit adequate resources to promote the peaceful use of geospatial technology for the benefit of society and the environment. The document reaffirms the ISPRS commitment to realise the full potential of information from imagery through research and development, scientific networking, international co-operation, inter-disciplinary integration and education and training. It also sets out a number ways in which the ISPRS and international communities can work to this end. The Declaration was made by the General Assembly of ISPRS at its XXIst Congress held in Beijing, and was announced at a press conference on July 11th attended by the former minister of Science and Technology of China, Xu Guanhua and some 30 members of the Chinese press.

We, members of The International Society for Photogrammetry and Remote Sensing (ISPRS) and participants of the XXIst ISPRS Congress in Beijing, recognize the importance of imagery to measure and monitor the natural and man-made features on planet Earth and to explore other planets of the solar system, especially after witnessing the important role of photogrammetry, remote sensing and spatial information systems in the rescue operation and damage assessment of the recent devastating natural disasters.

We note scientific developments reported during the technical sessions of the Congress and the great progress made in the use of imagery from many different platforms, with numerous sensors, for a wide variety of applications. We particularly note:

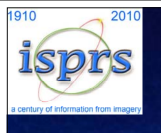
Wide applications of Earth observation technologies and tools to the fields of socioeconomic sustainable development, natural disaster prediction, mitigation and response,
maintenance of biodiversity, cultural heritage conservation, global and environmental
climate change monitoring, energy exploration and management, land use and land cover
inventory, food security, sustainable use of water resources, and human habitat,
environment and health.



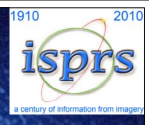
1910	2010
ISDA	35
a century of information from	om imagery

			-
26-28 May 2010	Commission II Symposium "Theory & Concepts of Spatial Information Science"	Hong Kong, CHINA	
2-4 June 2010	Commission VI Symposium "Education & Outreach"	Enschede THE NETHERLANDS	1
16-18 June 2010	Commission Symposium "Image Data Acquisition - Sensors & Platforms"	Calgary, CANADA	
22-24 June 2010	Commission V Symposium "Close-Range Sensing: Analysis & Applications"	Newcastle upon Tyne, UK	
5-7 July 2010	Commission VII Symposium "100 Years ISPRS — Advancing Remote Sensing Science"	Vienna, AUSTRIA	No.
9-13 Aug 2010	Commission ∀III Symposium "Remote Sensing Applications & Policies"	Kyoto, JAPAN	
1-3 Sep 2010	Commission III Symposium "Photogrammetric Computer Vision & Image Analysis"	Paris, FRANCE	
16-18 Nov 2010	Commission IV Symposium "Geodatabases & Digital Mapping"	Orlando, USA	The same





Founder of ISPRS





Prof. Dolezal was a Professor for Practical Geometry in Vienna, Austria with a great love for photogrammetry. In 1910 he considered the time was right for worldwide cooperation of photogrammetrists. ISPRS was founded in Vienna on 4th July 1910 [TU Vienna]



ISPRS Centenary

2010

1910 - 2010

CENTENARY CELEBRATION VIENNA

TC VII Symposium

400 (C. 400 N. 600 /4 600 (Figure

3-Ländertagung D-A-CH Conference

July 1-3, 2010

- TagungsthemenZeitplan

Download Folder







ISPRS Centenary Celebration

July 4, 2010

- Programme
 Schedue

Download Folder



• Scope • Themes Important Dates Programme

Technical Commission VII
Symposium

July 5-7, 2010

Download first announcement

information from imagery









