

Conference overview:

Organised by:

>> Institute for Geoinformatics of the University of Münster

Patronage:

>> Mayor of the city of Münster

Date:

>> Thursday, June 26th and Friday, June 27th 2003



Meeting place:

>> Chateau of the University of Münster

Fees:

(The conference fee includes conference material and proceedings, refreshments and social events including the gala diner which will be taking place in the 'Schlossgarten' restaurant)

>> Until May 9th 2003 >> € 100
>> From May 10th 2003 >> € 150

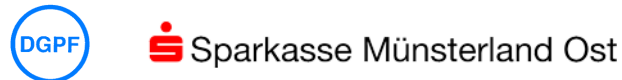
Students:

>> Until May 9th 2003 >> € 20
>> From May 10th 2003 >> € 30

Online registration at >> <http://www.gi-tage.de>

Supported by:

>> con terra GmbH
>> Deutsche Gesellschaft für Photogrammetrie, Fernerkundung und Geoinformation (DGPF) e.V.
>> CeGI - Center for Geoinformation GmbH
>> ESRI Geoinformatik GmbH
>> Sparkasse Münsterland Ost
>> DFMG Deutsche Funkturm GmbH
>> GeoBit



Münster - a city with character

When Theodor Heuss was asked how he liked this or that city he was visiting, he used to give the answer that it was the second most beautiful one- and that 'the most beautiful one is Münster'.

Münster, the city where the Westphalian Peace Treaty was signed, is a historical place with a 1200 year old history. The contemporary Münster is a modern - and because of its numerous students - young city, which is always worth a conference visit.

Interesting information about Münster can be found in the WWW at >> <http://www.muenster.de>. There are event notes, excursion destinations, a digital city map and also a catalogue of overnight stay opportunities.

At >> <http://www.muenster.de/stadt/tourismus/hotels.html>, it is possible to look for suitable hotels and to book.

>> Tourist Information Münster: Klemensstr. 9, 48143 Münster
opening hours: Mon.-Fri. 9-18h, Sat. 9-13h
phone: +49-(0)-251/492-2710, fax: +49-(0)-251/492-7743
e-mail >> tourismus@stadt-muenster.de

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Program committee:

Chair:

>> Lars Bernard (Universität Münster),
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>> Arnold Bregt (Wageningen Universiteit)
>> Gerd Buziek (CeGi Center for Geoinformation GmbH)
>> Klaus Greve (Universität Bonn)
>> Bernhard Holtkamp (Fraunhofer ISST)
>> Werner Kuhn (Universität Münster)
>> Markus Müller (AED Graphics AG)
>> Clemens Portele (interactive instruments GmbH)
>> Ulrich Raape (Fraunhofer IFF)
>> Martin Raubal (Universität Münster)
>> Albert Remke (con terra GmbH)
>> Claus Rinner (Universität Münster)
>> Monika Sester (Universität Hannover, Ltg. AK GIS der DGPF)
>> Ulrich Streit (Universität Münster)
>> Sabine Timpf (Universität Zürich)
>> Ubbo Visser (Universität Bremen)
>> Stephan Winter (Technische Universität Wien)
>> Jochen Wittmann (Universität Hamburg)

Geodata and Service-Infrastructures

>> from research to applications

Invitation

June 26th - 27th 2003

Münster (Westf.), Germany

www.gi-tage.de

ifgi
Institute for Geoinformatics
University of Münster

Conference program

We are pleased to invite you to the GI-Days 2003, taking place in Münster in June, 26th-27th. The conference is entitled "Geodata- and Service-Infrastructures - from research to applications". At the chateau of the University of Münster, we will provide you with the opportunity to discuss recent developments in geo-information technology.

Language German English

>> Thursday, June 26th 2003			Track I			Track II		
Registration	08:30							
Opening	09:30	U. Streit (Institut für Geoinformatik, Universität Münster)						
	09:40	G. Schulze Blasum (Bürgermeister der Stadt Münster)						
Key Note	09:45	P. van de Crommert (Nationaal Clearinghouse Geoinformatie (NCGI))	NCGI - The Dutch Approach					
	10:30	Coffee Braek						
GDI Organisation und Politik	11:00	J.Walther (Bundesamt für Kartographie und Geodäsie (BKG)) C. Najar, C. Giger (ETH Zürich) P. Köhler (GeoForschungsZentrum, Potsdam)	Die Entwicklung einer Geodateninfrastruktur für Deutschland Entwicklung einer Geodaten-Dienste Infrastruktur für die Schweiz Geodateninfrastruktur Brandenburg: Organisation und praktische Umsetzung		GDI Architectures	T. Vögele, R. Spittel, U. Visser, S. Hübner (University of Bremen) F.J. Zarazaga-Soria, J. Lacasta, J. Nogueras-Iso, M. Pilar Torres, P.R. Muro-Medrano (University of Zaragoza) U. Einspanier, M. Lutz, I. Simonis, K. Senkler, A. Sliwinski (University of Münster)	GeoShare - Building a Transnational Geodata Infrastructure for the North Sea Region A Java Tool for Creating ISO/FGDC Geographic Metadata Toward a Process Model for GI Service Composition	
	12:30	Lunch Break						
Semantik in GDI	13:45	D. Nicklaß, S. Reis, R. Friedrich, N. Moussiopolous, K. Karazas (Universität Stuttgart) K. Senkler, A. Remke, U. Voges (con terra GmbH) T.Brinkhoff (Fachhochschule Oldenburg)	ENV-e-CITY - ein Portal für Umweltdaten und -services Metadaten und Metainformationssysteme in der GDI Geodienste im Rahmen der Architektur einer Geo-Suchmaschine		e-government	B. van Loenen (Delft University of Technology) U. Boes, R. Pavlova (URSIT Ltd.; Technical University of Sofia) C. Higgins, D. Medyckyj-Scott, J. Reid (University of Edinburgh)	The Impact of Access Policies on the Development of a National GDI Spatial Data Infrastructures in South East Europe: Creating a Potential for the Development of Transition Countries A Community Specific SDI - The Case of UK Academia	
	15:30	Coffee Break						
Workshop	16:00	G. Buziek (CeGI Center for Geoinformation GmbH)	Praxis-Anforderungen an verteilte GIS und Lösungsansätze		Workshop	W. Kuhn (University of Münster)	Semantics in a GDI	
Evening program at the Schlossgarten restaurant								
>> Friday, June 27th 2003			Track I			Track II		
Key Note	08:30	Andrew Frank (Technical University Vienna)	How to Sell the Same Data to Different Users at Different Prices					
	09:15	Coffee Break						
Praktische Anwendung von GDI	09:30	G. Aumann, A. Donaubauer, T. Kunkel, M. Schilcher, (Technische Universität München) J.Knab (Hessisches Landesvermessungsamt) C. Kiehle, C. Heier, W. Kappler, R. Kunkel (RWTH Aachen; ahu AG; Forschungszentrum Jülich GmbH) C. Rath (Landesamt für Datenverarbeitung und Statistik NRW)	Mobile Liegenschaftsauskunft auf der Basis von ÖGC Webservices Geolika - Zentrales Modul der hessischen GDI Entwicklung einer Informationsinfrastruktur zur regelbasierten Ableitung von Geoinformationen aus distributiven, heterogenen Geodatenbeständen Zentrale GIS-Dienste für das Land NRW in Intranet und Internet		GDI und Simulation	E. Freund, J. Rossmann (Universität Dortmund) C. Keßler, S. Schade, A. Starke, S. Tegtemeyer, A. Walkowski (Universität Münster) B. Schmidt, M. May, C. Uhlenkükén (con terra GmbH; Universität Münster) G. Gröger, T.H. Kolbe (Universität Bonn)	Integrating Robotics and Virtual Reality with Geo-Information Technology: Chances and Perspectives ariadne - GI-Dienste für Notfall-Management-Systeme Dienste-basierte Architekturen für die Web-basierte 3D-Geovisualisierung Interoperabilität in einer 3D-Geodateninfrastruktur	
	11:15	Coffee Break						
GDI Architekturen	11:45	J. Drewnak, R. Gartmann (Universität Münster; Fraunhofer ISST) M. Breunig, R. Makala, W. Reinhardt, J. Wiesel (Hochschule Vechta; European Media Laboratory GmbH; Universität der Bundeswehr München; Universität Karlsruhe) N. Weißenberg, R. Gartmann (Fraunhofer ISST)	Zugriffskontrolle in Geodateninfrastrukturen: Web Authentication Service (WAS) und Web Security Service (WSS) Entwicklung mobiler Geodienste Ontology Architecture for Semantic Geo Services for Olympia 2008		GDI Applications	R. Béjar, M.Á. Latre, M. Gould, P.R. Muro-Medrano (University of Zaragoza; University Jaume I) J. Nogueras-Iso, J.A. Banares, J. Lacasta, J. Zarazaga-Soria (University of Zaragoza) I. Simonis, S. Merten (University of Münster)	GIS COTS Integration in a SDI Software Architecture, a Study Case in the Galicia region SDI A Software Tool for the Thesauri Management, Browsing and Supporting Advanced Searches Geodateninfrastrukturen in der Lehre	
	13:45	Come together						