Further Informations

Workshop language is English. All accepted papers will be published in the conference proceedings, which will be compiled in agreement with the ISPRS guidelines.

Guidelines for ISPRS congresses and symposia:

http://www.isprs.org/documents/orangebook.html

(Appendix B.2: Guidelines for authors preparing manuscripts for ISPRS sponsored meetings)

How to get to Padua?

Padua is very close to Venice (30 km). It can be easily reached via the International Airport of Venice, by car or railway. For hotel and room bookings or tourist informations please read the web page:

http://www.padovanet.it/apt

Registration Information

If you plan to attend the 2nd Italy-Canada 2005 Workshop in Padua, please fill the pre-registration form and mail or fax it to the organising committee. Pre-registration using the web is also possible at the address www.cirgeo.unipd.it. Pre-registration is not binding but guarantees that you receive further information on the upcoming Workshop from the organizing committee

Registration Form

Padua, May 17-18, 2005

First Name:	
Last Name:	
Organization :	
Address:	- 144
Post Code, City:	
Country:	
Phone:	The second second
E-mail:	3 - 1 Till
Registration fee:	100 Euro
(Including	proceedings and coffee breaks)
Method of Paym	ent:
☐ Cash	☐ Credit Card (VISA, Mastercard)
Card No.:	
Name on Card:	
Expire Date:	
Signature:	EL SHEEL SEL
2.7	E M. II.

Fax or Mail to:

Prof. Antonio Vettore CIRGEO – Interdept. Research Center of Cartography, Photogrammetry, Remote Sensing and GIS

University of Padova Viale dell'Università 16, 35020 Legnaro, Padova - Italy

Tel: +39-049-827 2688 Fax: +39-049-827 2686

First Announcement And Call for Papers





2nd Italy – Canada
Workshop on:
3D Digital Imaging and
Modeling – Applications of
Heritage, Industry, Medicine
and Land

Padova, May 17-18 2005

Organized by

CIRGEO

Interdepartment Research Center of Cartography, Photogrammetry, Remote Sensing and GIS

Sponsored by





Objectives

3D digital imaging and modeling is one of the fastest growing technologies. This field of research activities has applications in robotics, industrial design, medicine, land analysis and management, photogrammetry, human modeling, cultural heritage, mechanical engineering, virtual reality and imaging sciences in general.

Following the successful 2001 workshop, four years later another date will be held in Padova in order to strengthen the friendly relationships with Canadian collegues and to reciprocally update participants on new technologies on the field of 3D modeling.

Conference Site

Probably better known as the city of St. Anthony or as the economic capital of Veneto, Padua is one of the most important Art Cities in Italy. Today in the old city remain various evidences of its ancient history. The Roman Area surrounded by the public gardens, the Scrovegni Chapel which keeps a beautiful fresco cycle by Giotto, the Palazzo della Ragione or "Salone", an ancient law palace built in 1218 and the worlwide famous Basilica of St Anthony, erected in 1232 in which important ancient and contemporary works of art from the 13th century to the present days can be admired.

Conference venue

The Workshop is scheduled for 17-18 May 2005 and will take place in the Palazzo del Bò, via 8 Febbraio. This is the seat of the University of Padua, the second most ancient university in Italy (founded in 1222), where you can still admire the Anatomical Theatre (1594) and Galileo Galilei's chair.



Panoramic view of the Old city of Padua

Social Event

Social event will include a dinner party on Tuesday, 17 May, in a typical and comfortable restaurant in Padua.

Call for Papers

If you would like to present a paper at the workshop, please send an extended abstract with 200-400 words to the organising committee. The abstract should follow the author's guidelines for ISPRS congresses and symposia.

Important Dates

_	Deadline for Abstracts	31 January 2005
_	Preliminary Program	20 February 2005
-	Deadline for Manuscripts	20 April 2005

Contacts

For up-to-date information about the Workshop please visit the CIRGEO website (http://www.cirgeo.unipd.it) or contact us by e-mail (cirgeo@unipd.it).

Local organizing committee:

Antonio Vettore (Convenor), Alberto Guarnieri, Marco Pontin and Francesco Pirotti (CIRGEO)

Scientific Committee

Gabriele Fangi	University of Ancona	
Sabry El-Hakim	National Research Counc	
Naser El-Sheimy	University of Calgary	
Guido M. Cortelazzo	University of Padua	
Eric Paquet	National Research Counc	
Ruggero Frezza	University of Padua	
Angelo Beraldin	National Research Counc	
Francois Blais	National Research Counc	
Giovanna Sansoni	University of Brescia	
Fulvio Rinaudo	Politecnico of Torino	
Giancarlo DFontana	University of Padua	
Richard M. Levy	University of Calgary	
Alessandro Beghi	University of Padua	
Maurizio Barbarella	University of Bologna	
Vittorio Murino	University of Verona	
Carlo Monti	Politecnico of Milano	
Gabriele Bitelli	University of Bologna	
Fabio Crosilla	University of Udine	
Roberto Scopigno	ISTI CNR Pisa	
Fabio Remondino	ETH Zurich	
Marco Marani	University of Padua	
Lorenzo Gonzo	ITC Trento	
Marcello Balzani	University of Ferrara	
Antonio Vettore	University of Padua	

Chiversity of Amedia	rury
National Research Council	Canada
University of Calgary	Canada
University of Padua	Italy
National Research Council	Canada
University of Padua	Italy
National Research Council	Canada
National Research Council	Canada
University of Brescia	Italy
Politecnico of Torino	Italy
University of Padua	Italy
University of Calgary	Canada
University of Padua	Italy
University of Bologna	Italy
University of Verona	Italy
Politecnico of Milano	Italy
University of Bologna	Italy
University of Udine	Italy
ISTI CNR Pisa	Italy
ETH Zurich	Italy
University of Padua	Italy
ITC Trento	Italy
University of Ferrara	Italy
University of Padua	Italy

Italy

