Berlin

Berlin, Germany's capital, is a world city of culture, politics, media, and science. Its economy is based on high-tech firms and the service sector, encompassing a diverse range of creative industries, research facilities, media corporations, and convention venues.

The metropolis is a popular tourist destination.







Potsdamer Platz © visitBerlin, Foto: Wolfgang Scholvien

Modern Berlin is home to renowned universities, orchestras, museums, entertainment venues, and is host to many sporting events. Its urban setting has made it a sought-after location for international film productions. The city is well known for its festivals, diverse architecture, nightlife, contemporary arts, and a high quality of living. Over the last decade Berlin has seen the upcoming of a cosmopolitan entrepreneurial scene (adapted from Wikipedia).







Gendarmenmarkt © visitBerlin, Foto: Wolfgang Scholvien

See you soon in Berlin ...!

Accomodation

Hotel recommendations are given on our web-page. For tourist information about Berlin, individual hotel and room bookings please contact:

Berlin Tourismus & Kongress GmbH

Am Karlsbad 11 10785 Berlin, Germany

URL http://www.visitberlin.de/en/ Phone +49-30-25 00 23 33

We advise you to make reservations early.

Important dates

Important dates for Paper of Archive—based on abstract review and Annals—based on double-blinded review will be as follows:

February 15, 2015 Submission of abstracts March 15, 2015 Notification of abstract acceptance May 1, 2015 Submission of camera ready full papers until April 15, 2015 Early Bird Fee June 17, 2015 / 6 pm Icebreaker Party at Geodätenstand June 18–19, 2015 Workshop

Registration fees

Participants	Early Bird Fee until April 15, 2015	Regular Fee after April 15, 2015
Regular delegate	€165	€225
Members (ISPRS, DGPF)	€135	€195
Full time student	€45	€65
Workshop dinner	€25	€25

The fee includes admission to all sessions, abstract book, icebreaker party, coffee and lunch, and social programm. Workshop dinner and drinks are not included.

Please register by filling out the registration form available on the web: http://www.igg.tu-berlin.de/ISPRS

Organising Contacts and venue at TU Berlin

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ISPRS Workshop

Commission VI/1 VI2 VI/3

Advances in Web-based Education Services

Berlin, Germany June 18 –19, 2015

Organized by

Institute of Geodesy and Geoinformation Science, Technische Universität Berlin

School of Civil Engineering and Geosciences, Newcastle University





Jointly with

Deutsche Gesellschaft für Photogrammetrie, Fernerkundung und Geoinformation (DGPF)



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Workshop intention and goals

The needs to acquire, update, and develop skills regularly, in order to be aware of continuous advancements in our fields are a major educational mandate in our societies. Lifelong learning is a prerequisite for people's employability and leads to a great challenge to developers and providers of training material.

Large companies recognised the undeniable capabilities of webbased learning techniques for customer training and heavily invested to setup online tutorial videos or courses to improve the users' software skills. Additionally, universities and non-profit organisations offer training modules not only for students but also for scientists and employees of authorities and enterprises.

High quality web-based learning tools and courses are sought, but their development is very challenging, often resulting in high demands in development time, and therefore staff and financial costs.

Faced with these challenges educators have to be knowledgeable about rapidly developing resources, techniques and tools, which lead to more efficient, interactive, interesting and easily accessible learning tools.

As such, cross-border education and joint programs play a role in educating and best practices for such programs should be exchanged, allowing improvement and further development.

Program Committee

Ansgar Brunn Univ. of Applied Sciences Würzburg, Germany Maria G. D'Urso University of Cassino & Southern Lazio, Italy Görres Grenzdörfer Universität Rostock, Germany Gerhard König Technische Universität Berlin, Germany Huiping Liu Beijing Normal University, China Henny Mills Newcastle University, United Kingdom Matthias Möller Beuth University Berlin, Germany Y.V.N. Krishna Murthy Indian Institute of Remote Sensing Jochen Schiewe Hafen City Universität Hamburg, Germany Peter Tian-Yuan Shih National Chiao-Tung University, Taiwan Sushil Kumar Srivastav Indian Institute of Remote Sensing Bert Veenendaal Curtin University, Perth, Australia Anjana Vyas CEPT University, Ahmedabad, India Joachim Wächter Geoforschungszentrum Potsdam, Germany Le Wang The State University of New York at Buffalo, USA Huayi Wu Wuhan University, China

Topics and paper submission

You are invited to submit proposals for presentations that relate to one or more of the following workshop topics:

Learning concepts and techniques

- Improving learning effectiveness
- · Pedagogical influence on course design
- Intuitive learning concepts
- Assessment and standardization of learning material
- Integration of e-learning within traditional educational institutions
- Experience with collaboration enhanced learning and social media
- · Cultural aspects of learning
- Future trends

Applications

- Applications Using Open-Source Platforms
- Cloud-based sharing of algorithms and models
- Virtual geographic fieldwork through the Internet
- Best practise examples

Capacity Building

- Strategies for Capacity Building
- Built and Human Resources Management
- International Curriculum
- Joint Educational Programmes

Assessments

- Evaluation of e-learning
- Student experiences and acceptance of e-learning
- Standardization of e-learning
- · Student assessment using e-technologies

Contributions will be accepted through abstract review and published in the International Archives of the Photogrammetry, Remote Sensing and Spatial Information Science, which are now approved for inclusion into the Thomson Reuters Conference Citation Proceedings Index (CPCI). All abstracts should be written in English comprising 800-1000 words.

Workshop Website

You will find further information on the Workshop website http://www.igg.tu-berlin.de/ISPRS

Workshop Venue

The workshop will be held at the Technische Universität Berlin. The roots of the Technische Universität Berlin and predecessor institutions date back to the time of Frederick the Great.

The Institute of Geodesy and Geoinformation Science is delighted to host this regular ISPRS workshop.

How to reach Technische Universität Berlin

Arrival Berlin Tegel (TXL): The airport is very close to the Main Campus. Take the airport shuttle bus (X9) to Ernst-Reuter Platz (15 minutes) or take a taxi (10 minutes).

Arrival Berlin Schönefeld (SXF): This airport is across the city, so a taxi is expensive unless you can share the costs.

Option 1:

At S-Bahnhof Flughafen Schönefeld take a regional train (RE7, destination Dessau) or S-Bahn (Line 9, destination Pankow, change at Ostkreuz to any train in direction of Zoologischer Garten). Leave the train at Zoologischer Garten. From there you can walk down Hardenbergstrasse (five minutes), take a bus (M45, 245, or X9), or take the U-Bahn (Line 2, destination Ruhleben) one station to Ernst Reuter Platz. (Or you can stop a taxi and take a fixed rate short ride).

Option 2:

Take a 171 or X7 bus to the underground station Rudow and from there take the Line 7 (destination Rathaus Spandau) to Bismarckstrasse, then change onto the Line 2 (destination Pankow) and travel two stops to Ernst Reuter Platz.

TU Berlin Campus in Berlin-Charlottenburg



https://www.tu-berlin.de/menue/service/standortuebersicht/campusplan/