

2nd CIRCULAR

Thank you for participating at the 2nd Regional Symposium on Landslides in Adriatic Balkan region. Symposium and workshop program and necessary information is herein included, but should you have any further questions, please, do not hesitate to contact us (<u>landslides@rgf.bg.ac.rs</u>).

GENERAL INFORMATION

OFFICIAL LANGUAGE

The official language of the 2nd Regional Symposium on Landslides in Adriatic Balkan region (including posters and oral presentations) will be English.

CONTRIBUTIONS INFORMATION

All accepted abstracts will be published in the Book of Abstracts (CD or hard copy print) with ISBN reference. All accepted full papers, including keynote papers will be published in conference proceedings that will be prepared after the conference, with 1st of October 2015 as a provisory deadline for submission to the publisher (possibly Springer). There is also a possibility (negotiations are still ongoing) that keynote papers will be published separately, in a special issue of the geological journal, Annales Géologiques de la Peninsule Balkanique (ISSN 0350-0608).

ORAL SESSIONS

In general, **12 min.** will be allocated to each oral presentation, followed by up **to 3 min.** discussions. The exceptions are invited keynotes, which will have **30-40 min.** for oral presentation, with no discussions. Selected papers for oral presentation with detailed schedule will be sent to authors via e-mail no later than 8th of May 2015. A detailed schedule will be also published in the Symposium Bulletin, which will be distributed at the registration desk. MS PowerPoint is recommended for presentations and we encourage speakers to hand over .ppt/pptx files during the breaks preceding their respective session.

POSTER SESSION

Posters will be on displayed in the library of Faculty of Mining and Geology (Đušina 7, Belgrade) on Thursday and Friday 14th and 15th May 2015 and will be presented during the Symposium Poster Session time. The poster size should be **90 cm** (horizontal) x **100 cm** (vertical), **portrait** orientation (NOT landscape). The posters will be on display throughout the whole day in the poster area and there will be various opportunities to view them (lunchtime and coffee breaks). <u>Posters are to be installed on 14th of May at the main venue</u> (Faculty of Mining and Geology, Library room 101).

REGISTRATION

Full (EUR 100) and student (EUR 50) registration options are provided, and the fee can be paid in advance (with invoicing) and on-spot at the registration desk. The <u>full registration includes</u>: conference materials, coffee brakes, social event dinner, and field excursion (optional); while the <u>student registration includes</u>: conference materials, coffee brakes, and field excursion (optional). It is also possible to take part only in the social event at cost of EUR 25.



2nd Regional Symposium on Landslides in the Adriatic-Balkan region

PRELIMINARY PROGRAM

Thursday - 14.05.2015.

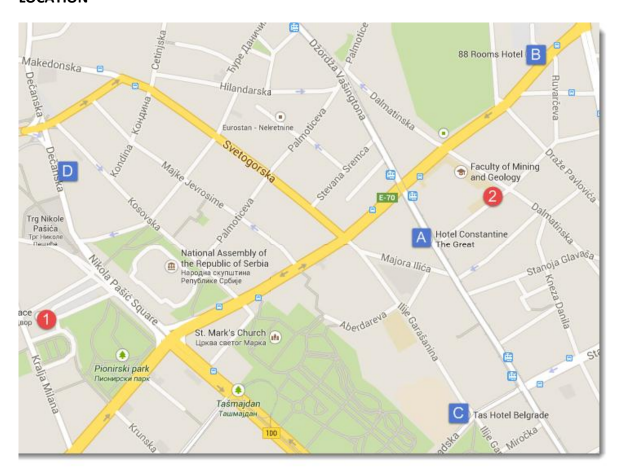
11:00 - 14:00

Thursday - 14.05.2015.	
	Assembly of the City of Belgrade (Dragoslava Jovanovića 2)
08:30 - 10:00	Registration
10:00 - 11:00	BEWARE Project promotion and Symposium opening
11:00 - 11:30	Symposium cocktail
11:30 - 11:45	Introduction - Prof. Biljana Abolmasov, Faculty of Mining and Geology
11:45 - 12:15	Invited lecture — Prof. Dr Kyoji Sassa (ICL) <i>Prediction of Initiation and Motion of Rain-Induced Rapid Landslides-Application of the integrated simulation model to 2014.8.20 Hiroshima landslide disaster in Japan</i>
12:15 - 14:00	Lunch break (individual)
	University of Belgrade, Faculty of Mining and Geology (Đušina 7)
14:00 - 14:30	Invited lecture – Dr Janusz Wasowski : Satellite interferometry for landslide detection in the peri-Adriatic area
14:30 - 15:30	S1 - The first oral session block
15:30 - 16:00	Coffee break
16:00 - 18:00	S2 - The second oral session block
19:00 - 21:00	Social Event
Friday - 15.05.201	5.
09:00 - 09:30	Invited lecture — Prof. Dr Leonardo Cascini : Landslide hazard and risk zoning: practice and perspectives
09:30 - 10:30	S3 - The third oral session block
10:30 - 11:00	Coffee break
11:00 - 12:15	S4 - The forth oral session block
12:15 - 14:00	Lunch break (individual)
14:00 - 14:30	Invited lecture — Dr Marinos Skempas : Egnatia Odos Highway - Various case histories of slope instabilities
15:00 - 16:00	S5 - The fifth oral session block
16:00 - 16:30	Coffee break
16:30 - 18:30	S6 - The sixth oral session block
17:30 - 18:30	Poster session
18:30	Closing Ceremony - Prof. Snježana Mihalić Arbanas (ICL ABN)
Saturday - 16.05.2015	

Field excursion - Umka landslide, near Belgrade



LOCATION



Venues and recommended accommodation¹:

- 1) <u>Assembly of the City of Belgrade</u>, address: Dragoslava Jovanovića 2; 14th May 10:00 12:30
- 2) <u>University of Belgrade, Faculty of Mining and Geology</u>, address: Đušina 7; 14^{th} May 10:00 18:00 and 15^{th} May 09:00 18:30
- A) Hotel Constatine the Great
- B) 88 Rooms Hotel
- C) Taš Hotel Belgrade
- D) Hotel Union Belgrade

Transport to/from the venues

Link to Nikola Tesla airport: by public transport (further useful information can be found at http://www.beg.aero/en/strana/8811/autobus) - bus line 72 which will get you to the city center (it is the easiest to purchase the ticket in the bus from the driver at cost of RSD 150, app. EUR 1.5), or shuttle bus A1 which will get you to the city center (purchase the ticket in the bus from the

¹ For more information about recommended hotels please check 2nd ResyLAB http://resylab2015.rgf.rs/.



2nd Regional Symposium on Landslides in the Adriatic-Balkan region

driver at cost of RSD 300, app. EUR 2.5); **by taxi** (the fee to the downtown is RSD 1500-2000, app. EUR 10-15, depending on the time of your arrival - day/night tariffs).

Link to Central bus/train station: by public transport - tram lines 2, 9 or trolleybus 40 (some information on the network and schedules can be found at http://www.planplus.rs/ and http://www.gsp.rs/its informacije.htm but unfortunately only in Serbian); by taxi (up to RSD 1000, app. EUR 10)

Transfer from venue 1) to venue 2) takes 15 min. walking through a monumental part of Belgrade. City maps for better orientation will be provided in symposium materials.

Further details on currency, electricity and other valuable information you can find at http://en.wikipedia.org/wiki/Serbia.

SOCIAL EVENTS

In addition to the comprehensive technical program, 2nd ResyLAB will provide opportunities for delegates and their guests to meet chat and get to know their professional colleagues in a relaxed setting, outside of the technical and business streams.

OPENING CEREMONY

Assembly of the City of Belgrade, address: Dragoslava Jovanovića 2, 14 May 2015, 10:00 - 12:00

Opening ceremony will be followed by a promotion of the BEWARE project (http://geoliss.mre.gov.rs/beware/), sponsored by the Government of Japan via UNDP Serbia Office. The project is directly related to the topic of the 2nd ReSyLAB and aimed toward establishing harmonized landslide database and strengthening the local community/authorities to take part in rising landslide awareness and handling landslide hazard. Detailed protocol of the opening ceremony will be provided.

SOCIAL EVENT

Yachting Club Kej, Ušće bb, Belgrade, 14 May 2015, 19:00 - 21:00

The social event is organized as a short cruise along the Sava-Danube River confluence, followed by a dinner on the both of the Yachting Club Kej (http://www.klubkej.com/brod/1/boat-kej-1), which offers a comfortable ice-breaking environment for the attendees. Please, note that full registration covers these activities, but all interested student participants or guests can join for EUR 25. Please, if the latter concerns you register on our site (https://docs.google.com/forms/d/1IVFV6W0a2LkwATu4wXZ4N0LArliwCqrcB75SG3R43dY/viewform).

FILED EXCURSION

Umka landslide, near Belgrade, 16 May 2015, 10:00 - 14:00

The excursion is organized at the landslide site Umka near Belgrade, a well-known site which has been monitored and recently analyzed (http://link.springer.com/article/10.1007%2Fs10346-014-0499-4). The site has been one of the subjects of the on-going project The Application of GNSS and LiDAR Technology for Infrastructure Facilities and Terrain Stability Monitoring (TR36009), led by Prof. Biljana Abolmasov. Appropriate brochure and references about the landslide will be



2nd Regional Symposium on Landslides in the Adriatic-Balkan region

provided along with the symposium materials. The transfer from the venue to the excursion site and back will be provided. Please, if you are interested to participate register on our site (https://docs.google.com/forms/d/1IVFV6W0a2LkwATu4wXZ4N0LArliwCqrcB75SG3R43dY/viewform).

CREDITS

ORGANIZING COMITEE

University of Belgrade, Faculty of Mining and Geology

Members

- Dr Ivan Obradović (Dean)
- Dr Biljana Abolmasov (Vice Dean)
- Dr Gordana Hadži-Niković
- Dr Dragoslav Rakić
- Dr Dragutin Jevremović
- Dr Radojica Lapčević
- Dr Čaki Laslo
- Dr Miloš Marjanović
- Snežana Bogdanović, MSc
- Irena Basarić, MSc
- Jelka Krušić, MSc
- Katarina Andrejev, MSc

University of Belgrade, Faculty of Civil Engineering

- Dr Zoran Radić
- Uroš Đurić, MSc

University of Novi Sad, Faculty of Technical Sciences

Dr Milinko Vasić

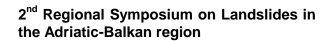
Honorary Members

- Dr Petar Lokin
- Dr Duško Sunarić
- Dr Slobodan Ćorić

INTERNATIONAL SCIENTIFIC COMMITTEE

Members

- Dr Kyoji Sassa, Japan
- Dr Snježana Mihalić Arbanas, Croatia
- Dr Željko Arbanas, Croatia
- Dr Matjaž Mikoš, Slovenia
- Dr Marko Komac, Slovenia
- Dr Sabid Zekan, Bosnia and Herzegovina
- Dr Milorad Jovanovski, FYROM
- Dr Vlatko Šešov, FYROM
- Dr Zvonko Tomanović, Montenegro
- Dr Leonardo Cascini, Italy
- Dr Janusz Wasowski, Italy
- Dr Marinos Skempas, Greece
- Dr Cristian Marunteanu, Romania
- Dr Kiril Anguelov, Bulgaria
- Dr Paul Marinos, Greece





SPONSORS (to be extended)



