

# 12<sup>th</sup> International Conference "METHODS OF ABSOLUTE CHRONOLOGY" 11-13<sup>th</sup> May 2016, Gliwice-Paniówki, Poland

### FIRST CIRCULAR

Dear Sir/Madam,

Gliwice Absolute DAting Methods Centre, Institute of Physics – Centre for Science and Education, Silesian University of Technology invites you to participate in the 12<sup>th</sup> International Conference "Methods of Absolute Chronology", which will be held on 11-13<sup>th</sup> May 2016 in Paniówki near Gliwice, Poland.

The conference is multidisciplinary and will concern the following subjects:

- 1. Methods of absolute chronology and their application in Quaternary geology.
- 2. Methods of dating and creation of absolute time scales for paleoclimatic reconstructions.
- 3. Isotopic and other methods in research of paleo- and modern environment.
- 4. Methods and applications of dating archaeological objects.

The conference scientific programme includes plenary and poster sessions in all the above subjects, and panel discussions on topics proposed by the participants. The working language of the conference is English.

Do you have a proposition of a topic of particular sessions? If yes, please contact us via e-mail: <a href="mailto:mach2016@polsl.pl">MACh2016@polsl.pl</a>

#### **Conference contributions**

The contributors are asked to register and submit their abstracts in English before 1<sup>st</sup> of March 2016 on the website ( <u>conference.carbon14.pl</u> ) and to indicate preferred session and presentation form (oral/poster). In the case of a large number of oral presentations, some contributions may be moved to poster sessions upon the decision of the Scientific Committee.

There is a possibility to publish all presentations (oral and poster) in the open-access journal "Geochronometria" ( <a href="http://www.degruyter.com/view/j/geochr">http://www.degruyter.com/view/j/geochr</a>), following the regular reviewing procedure. We have a pleasure to inform you that selected manuscripts will be published without a fee.

#### **Conference costs**

The conference fee is 700 PLN (ca. 170 euro). The fee covers coffee breaks, lunches, ice-breaker dinner (1<sup>st</sup> day of the conference), conference dinner (2<sup>nd</sup> day of the conference), transport by a special bus from and to Gliwice railway station, visit GADAM Centre laboratories and conference kit including a book of abstracts. The fee for students and accompanying persons is 550 PLN (ca. 135 euro). There is also a possibility to reduce the fee by early registration and payment before 31<sup>st</sup> December 2015 (early registration fee 600 PLN, for students and accompanying persons – 450 PLN).

#### Conference venue

The conference will be held at the "Biały Dom" Hotel (<a href="http://www.hotel-bialydom.pl/paniowki/">http://www.hotel-bialydom.pl/paniowki/</a> Paniówki near Gliwice, Silesia region, Poland).



#### **Accommodation**

Participants should book their accommodation themselves and pay for it separately at the hotel. We expect the majority of participants to stay in the "Biały Dom" Hotel. Please contact personally with the hotel via e-mail ( <a href="mailto:recepcja-paniowki@bialydom.com.pl">recepcja-paniowki@bialydom.com.pl</a>) and use "MACh 2016" as a subject of the mail to receive a special price for the participants of our conference.

#### Conference deadlines

Early registration and payment extended to 31st January 2016

Registration and payment
Submission of abstracts
Third Circular
Submission of manuscripts

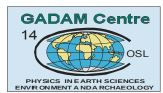
1st March 2016
1st March 2016
30th April 2016
31st October 2016

facebook: <a href="https://www.facebook.com/groups/765916326851731/">https://www.facebook.com/groups/765916326851731/</a>

twitter: https://twitter.com/Ch2016Ma

## **Local Organising Committee**

Adam Michczyński – chairman Grzegorz Kazanowski Danuta J. Michczyńska Piotr Moska Fatima Pawełczyk Jacek Pawlyta Grzegorz Poręba Barbara Sensuła Jarosław Sikorski



Gliwice Absolute DAting Methods Centre
Department of Radioisotopes
Institute of Physics - Centre for Science and Education
Silesian University of Technology
Konarskiego 22B, PL-44-100 Gliwice, Poland
http://www.carbon14.pl/



Komitet Badań Czwartorzędu PAN http://www.kbcz.pan.pl/