

# 14th INTERNATIONAL WORKSHOP ON ELECTRODEPOSITED NANOSTRUCTURES

June 9-11, 2022 - Kraków, Poland



### **SECOND CIRCULAR**

The 14th INTERNATIONAL WORKSHOP ON ELECTRODEPOSITED NANOSTRUCTURE (EDNANO14) will be held from 9 to 11 June, 2022 in Kraków, Poland.

Following the traditional schedule, lectures and poster sessions will take place on Thursday and Friday at the Faculty of Non-Ferrous Metals, AGH University of Science and Technology, in very close vicinity of Kraków Old City Centre.



On Saturday, maintaining the EDNANO tradition, an optional highly recommended excursion to



the Wieliczka Salt Mine is planned. The excursion will give the chance to all participants to discuss in informal way the topic touched during two day meeting. The main attraction guided tour to the underground salt mine - will give you a real inspiration and an idea of engineering ability of people working in such dangerous conditions 150 meters under the ground level.

The registration for EDNANO14 is open from 1st January 2022.

**Deadline for registration: 1 March 2022** 

Deadline for payment of registration fee: 15 May, 2022.

#### Abstract submission The abstracts should be sent to EDNANO14@agh.edu.pl

The organizers will send notifications of acceptance for oral presentations within two weeks after registration closure.

The workshop (9-10 June 2022) fee is 150 Euro / 700 PLN (tax included)

The excursion (11 June 2022) fee is 60 Euro / 280 PLN (tax included)

The registration fee for the workshop includes electronic Book of Abstracts, lunch on both conference days, gala dinner and all coffee breaks. All bank transfer fees are to be paid by the sender.



# 14th INTERNATIONAL WORKSHOP ON ELECTRODEPOSITED NANOSTRUCTURES

June 9-11, 2022 – Kraków, Poland



#### Accommodation

Accommodation is not included in the registration fee. Information about various accommodation opportunities can be found on web-sites like booking.com etc.

Please notice that exchange rate is about 4,6 zl for 1 Euro (1st February 2022).

Special issue of Archives of Metallurgy and Materials (Impact Factor 2020 - 0.767) (<a href="http://www.imim.pl/archives">http://www.imim.pl/archives</a>) will give opportunity to publish your paper. When you are interested in publication of your work please mark it on Registration Form. Instruction for Authors is provided under link:

http://www.imim.pl/files/archiwum/Instruction%20for%20the%20Authors.pdf