ELAZ 2020 — Second Announcement

Registration open

We have just opened the registration for "ELAZ 2020", a conference on Elementary and Analytic Number Theory (Elementare und Analytische Zahlentheorie). Please, register here:

http://elaz.amu.edu.pl/registration.php

The conference will be held on August 24–28, 2020 (arrival date: August 23) at the Faculty of Mathematics and Computer Science of Adam Mickiewicz University, Poznań, Poland.

Contributed talks

We welcome contributed talks. When you register, please indicate if you wish to give a talk. Talk format will be twofold: regular (15–20 minutes) or a mini-talk (3 minutes) connected with a poster. The mini-talk is a way to recommend your poster to other participants, and a starting point for later discussion with those who are interested. In either case the abstract will be printed in the conference booklet. In June we will inform the speakers on the talk format and available time, and ask for an abstract.

Your accommodation

We have pre-booked some rooms for you at a discounted price in the "Don Prestige" hotel (at Święty Marcin 2, Poznań) and the Jowita guest house (at Zwierzyniecka 7, Poznań). After you register, you will receive an e-mail with the code that allows you to benefit from the discount. Please check our website (section "Venue", subsection "Accommodation") for detailed information, including:

- addresses,
- phone numbers,
- car navigation links,
- public transport (tram/bus) navigation links,
- prices and terms of the discount.

All the main speakers are staying in Don Prestige as guests of the organizers (and do not need to make a reservation).

More on ELAZ 2020 (repeated from the 1st announcement)

The conference is organized jointly by:

- the Polish Mathematical Society,
- the Banach Center (Institute of Mathematics of the Polish Academy of Sciences), and
- the Faculty of Mathematics and Computer Science of Adam Mickiewicz University, Poznań.

The organizing committee consists of: Jerzy Kaczorowski, Łukasz Pańkowski, and Maciej Radziejewski, from Adam Mickiewicz University, Poznań.

Main speakers

The following speakers have accepted our invitation:

- Christoph Aistleitner (Graz University of Technology),
- Jörg Brüdern (University of Göttingen),
- Dorian Goldfeld (Columbia University),
- Henryk Iwaniec (Rutgers University),
- Sergei Konyagin (Steklov Mathematical Institute),
- Kaisa Matomäki (University of Turku),
- Kohji Matsumoto (Nagoya University),
- James Maynard (University of Oxford),
- Alberto Perelli (University of Genova),
- Janos Pintz (MTA Rényi Institute),
- Maksym Radziwiłł (Caltech).

Proceedings

Proceedings of the conference will be published as a special volume of the journal Functiones et Approximatio Commentarii Mathematici

https://projecteuclid.org/euclid.facm .

All papers will be refereed.

Venue

The conference will be held at the Faculty of Mathematics and Computer Science of Adam Mickiewicz University in Poznań, Poland. The Faculty offers comfortable facilities to house a conference and support research activities. It has a sufficient number of rooms equipped with computers and video projectors as well as blackboards, convenient common space, and a library providing access to many scientific journals and services. Overhead projectors are also available upon request.

Poznań is an easy-to-reach destination. The Ławica airport (code POZ) is located near the city. It is served by regular as well as low-cost carriers. There are also regular direct train connections to the main Polish and several European cities. The city is connected to the European motorways network via the A2 (E30) motorway.

Our website http://elaz.amu.edu.pl contains detailed information on:

- travelling to Poznań,
- getting to the conference site (links to maps and navigation routes included), and
- available accommodation options (hotel, university guest rooms, budgetfriendly student hostel rooms).