DIFFERENT ASPECTS OF ANALYSIS AND PROBABILITY DAAP 2016

Rzeszów, Poland, September 26-27, 2016

First Announcement

Aims and scope

The conference is included in the series of conferences associated with the International Society for Analysis its Applications and Computation.

- Distribution theory, algebras of generalized functions
- Functional analysis and operator theory
- Harmonic analysis, time-frequency analysis
- Linear and nonlinear differential equations, solvability, regularity
- Measure and integration
- Probability and statistics
- Real functions, analytic functions

One of the sessions will be devoted to Professor Andrzej Kamiński on the occasion the seventieth anniversary of his birthday.

Scientific Committee

Marek Bożejko (University of Wrocław) Andrzej Kamiński (University of Rzeszów) Ołeh Łopuszański (University of Rzeszów) Michael Oberguggenberger (University of Innsbruck) Stevan Pilipović (University of Novi Sad) Władysław Wilczyński (University of Łódź) Wiesław Żelazko (Polish Academy of Sciences)

Organizing Committee (University of Rzeszów)

Aneta Dadej Katarzyna Halik Svetlana Mincheva-Kaminska Sławomir Sorek

Call for papers

The scientific program will consist of a limited number of invited plenary lectures (40 minutes), contributed lectures (20 minutes), and a poster session. Please indicate your intention to give a communication or to take part of the poster session at the Registration form and send us an abstract (in TeX or LaTeX) to the e-mail address: <u>daap@ur.edu.pl</u>. This is necessary for accepting your communication.

Venue

The conference will take place at the Center for Innovation and Transfer of Natural Sciences and Engineering Knowledge in University of Rzeszów. The first lectures start on Monday, September 26 in the morning, while the lectures finish on Tuesday, September 27 in the afternoon. Registration and a welcome reception is planned for Sunday, September 25 at the evening and Monday morning.

Registration fee

- Conference fee (before August 15, 2016): the basic fee is 80 € (for foreign transfers), 320 PLN (for transfers from Poland); for accompanying person the fee is 70 € (for foreign transfers) and 280 PLN (for transfers from Poland).
- Conference fee (after August 15, 2016): the basic fee is 90 € (for foreign transfers), 360 PLN (for transfers from Poland); for accompanying person the fee is 75 € (for foreign transfers) and 300 PLN (for transfers from Poland).

The basic conference fee covers the conference materials, lunches, refreshments and conference dinner. Accompanying persons fee covers lunches, refreshments and conference dinner.

Accommodation

Accommodation should be arranged by the participants themselves.

Below is suggested the hotel near the conference venue.

The Hotel Prezydencki (http://www.hoteleprezydenckie.pl) will offer a reduction to participants of the DAAP conference, with promotional code: DAAP.

Room Type	Room Rate
Economy Single room***	135 PLN
Economy Double room***	230 PLN
Premium Single room****	190 PLN
Premium Double room****	270 PLN

A limited numbers of rooms is available in the Student Dormitories of University of Rzeszów. These Student Dormitories offer clean and cheap but basic double rooms. Reservation of these rooms is through the organizers (price about 40 PLN per night per person).

Contact

Faculty of Mathematics and Natural Sciences University of Rzeszow Pigonia 1, 35-959 Rzeszów, POLAND e-mail: daap@ur.edu.pl