



Dear Friends and Colleagues,

We are pleased to inform you about the progress in the organization of The Third **Interdisciplinary Scientific Conference Mathematical Transgressions (ISCMT)** which will be held from **19th to 23rd June 2017 in Cracow, Poland**, in conjunction with the Young Researchers Day planned for 18th June 2017. The conference is organized by the Institute of Mathematics of the Pedagogical University of Cracow.

The idea of the conference

The idea of the conference is based on the need of integrating seemingly distant fields of knowledge, related to mathematics education. Therefore, we invite mathematicians, teachers of mathematics, pedagogues, psychologists and philosophers to share their research results and experiences. We believe that looking at the students and their school situation from different points of view will help us in developing new approaches towards mathematics education and new teaching methods.

Topics covered by the Conference Sessions include:

- ❖ Psychology and Philosophy of Mathematics Education
- ❖ Cognitive, affective and conative factors affecting mathematics teaching and learning
- ❖ Creativity, giftedness and ... underachievement in mathematics: where are we now?
- ❖ Values in mathematics and mathematics education
- ❖ Mathematics – our invisible culture and Arts
- ❖ New trends in mathematics education





All participants are more than welcome to extend and enrich that list!

The scientific program of the conference includes plenary lectures, workshops, open discussions, oral presentations and poster presentations.



It is a great pleasure for us to announce that the plenary lectures and workshops will be held by the following prominent researchers in the field of mathematics education:

ISCMT 2017 Plenary lectures

Plenary lecture given by	Title of the talk
 <p>Gerald Goldin Rutgers University, United States of America</p>	<p>Mathematical Engagement: The Conative Dimension</p>
 <p>Peter Liljedahl Simon Fraser University, Canada</p>	<p>Building thinking classrooms</p>
 <p>Jacobus G. Maree University of Pretoria, South Africa</p>	<p>Revitalising learning facilitation in Mathematics to promote learners' achievement and understanding and help them find sustainable, decent work</p>
 <p>Wee Tiong Seah University of Melbourne, Australia</p>	<p>Learning from top-performing mathematics education systems: What they value, not what they do</p>

Registration

To Register for the conference and submit a paper or poster proposal, please, fill the Registration Form available here: <http://ikntm.up.krakow.pl/III/register.php>

Once you visit this site, a link to your Individual Registration Form (IRF) is created. After filling the Registration Form you shall receive an email confirming successful registration together with the

link to your IRF. In case you need to change some information given during the registration, please, use that link again.

Important deadlines:

Abstract submission	15th May 2017
Regular registration	15th May 2017
Late registration (for non - presenters only)	31st May 2017

Conference fees (for 19-23 June 2017**)

Registration	Payment Deadline	Student Fee*	Regular Fee
Regular registration	15th May 2017	600 PLN / 150 EUR	800 PLN / 200 EUR
Late registration (after 15th May, available only for <u>non - presenters</u>)	31st May 2017	800 PLN / 200 EUR	1000 PLN / 250 EUR
Accompanying person	31st May 2017	500 PLN / 125 EUR	

* Participants currently pursuing a degree at the Undergraduate, Graduate or PhD level are eligible for the student rate

** **Young Researchers Day participants** pay extra 200 PLN / 50 EUR for full admission to the scientific and social program of that Day (18 June)

The conference fee **does not** include the accommodation costs. All the participants are kindly asked to make their own accommodation arrangements in Cracow.

Payment

All fees should be paid in PLN or EUR, free of all bank charges. The payment for the conference should be done by **bank transfer**. Regrettably, we cannot accept credit cards. The bank transfer details are in the table below:

Beneficiary Name	Uniwersytet Pedagogiczny im. Komisji Edukacji Narodowej
Beneficiary Address	ul. Podchorążych 2, 30-084 Kraków
Bank Details	Bank Pekao S.A. Oddział w Krakowie
Account Number for participants from Poland	71 1240 4722 1111 0000 4852 4687
Account Number for foreign participants	IBAN PL 78 1240 4722 1978 0000 4851 6422, SWIFT: PKOPPLPW
Transfer Title	DK – 59, <i>Participant's First Name and Surname</i> , Mathematical Transgressions

We invite you to take full advantage of the many opportunities for scientific interaction with researchers representing different parts of the world, cultures and perspectives.

Call for papers

The conference proceedings will be based on high quality, mathematics and mathematics education related papers submitted after the conference. Each paper will undergo a process of a double-blind revision.

We hope to have the post-conference monograph published by the end of June 2018.

Please submit your full papers to Barbara Pieronkiewicz bp@up.krakow.pl

The deadline for full paper submission is the **31st July 2017**.

To learn more about the conference, please, visit our website: <http://ikntm.up.krakow.pl/III/>

Do not hesitate to contact us if you have any questions: iscmt@up.krakow.pl

We are looking forward to seeing you in Cracow!

On behalf of the Organizing Committee,

Piotr Błaszczuk & Basia Pieronkiewicz

Please redistribute this Announcement to anyone you think may be interested in joining this event.