

Dickstein Forum 2021

14-17. September 2021

Programme

Tuesday, 14 of September

9:45–10:00	Registration & login time		
Welcome session			
10:00–10:20		Roman Duda Michał Kokowski Sergei S. Demidov	Welcome remarks
Session 1			
10:20–11:00		Sergei S. Demidov Moscow, Russia	The Polish trace in the creative biography of P.L. Chebyshev (to the 200th anniversary of his birth)
11:05–11:45		Christine Phili Athenes, Greece	Pafnutii Lvovich Tchebychev and Cyparissos Stephanos
11:50–12:30		Roman Duda Wrocław, Poland	Set theory as a path to the greatness of the Polish Mathematical School
12:35–13:15		Jan Woleński Rzeszów, Poland	Philosophy of Mathematics and Mathematical Practice. The Case of Polish Mathematical School
13:20–14:00		Galina I. Sinkevich St. Petersburg, Russia	Mathematical problems inspired by St. Petersburg
14:00–14:30	Coffee & Discussion		

Wednesday, 15 of September

9:45–10:00	Login time		
Session 2			
10:00–10:40		Andrij Rovenchak Olha Rovenchak Lviv, Ukraine	Juda Kreisler: A biographical sketch of a Lviv physicist and a popularizer of science
10:45–11:25		Oleh Petruk Lviv, Ukraine	Astronomy in Lviv University during XIX century
11:30–12:10		Olena Hryniv Yaroslav Prytula Lviv, Ukraine	Henri Lebesgue's visit to Poland in 1938
12:15–12:55		Stanisław Domoradzki Mykhaylo Zarichnyi Rzeszów, Poland Lviv, Ukraine	The relevance of selected problems in topology and functional analysis from the Scottish Book
13:00–13:30		Oleh Petruk Lviv, Ukraine	Leopolis Scientifica. A book about history of exact science in Lviv
13:35–14:00		Michał Kokowski Cracow-Warsaw, Poland	Ladislav Natanson and Alfred Landé versus Planck's law, the Boltzmann-Planck-Natanson statistics and the Bose statistics
14:00–14:30	Coffee & Discussion		

Thursday, 16 of September

9:45–10:00	Login time		
Session 3			
10:00–10:40		Paweł Polak Cracow, Poland	Samuel Dickstein and Philosophy
10:45–11:25		Erika Luciano Turin, Italy	Dickstein and the Italians: Mathematics and Cosmopolitan Ideals between the Belle Époque and the Holocaust
11:30–12:10		Roman Murawski Poznań, Poland	Logic at the University in Poznań
12:15–12:55		Jan Koroński Cracow, Poland	Polish mathematicians and astronomers of the second half of the 19th century
13:00–13:40		Marta Kosek Margaret Stawiska-Friedland Cracow, Poland Ann Arbor, USA	Annales de la Societe Polonaise Mathematique: the first journal of the Polish Mathematical Society
13:45 – 14:25		Wiesław Wójcik Częstochowa, Poland	Mazurkiewicz vs. Janiszewski - two different mathematics development projects (in Poland)
14:25–14:55	Coffee & Discussion		
Special Session: History of Applied Mathematics			
15:00–15:40		Krzysztof Szajowski Wrocław, Poland	TBA
15:45–16:25		Władysław Szczotka Wrocław, Poland	TBA
16:30–17:00		Marek Skarupski Wrocław, Poland	MODCLIM project: goals, implementation and achieved results of international cooperation
17:00–17:30	Coffee & Discussion		

Friday, 17 of September

9:45–10:00	Login time	
Session 4		
10:00–10:40	Jindřich Bečvář Martina Bečvářová Prague, Czech Republic	200 Years of the Czech Textbook of Geometry by Josef Vojtěch Sedláček
10:45–11:25	Roman Sznajder Bowie, USA	The prominence of Gdańsk Academic Gymnasium as a cornerstone of the intellectual activities in Gdańsk
11:30–12:10	Maja Wenderlich Warsaw, Poland	Introducing children to the world of geometry. Advantages of shaping intuition and outlines of concepts
12:15–12:55	Małgorzata Makiewicz Konrad Michalak Warsaw-Łódź, Poland	Popularisation of mathematical knowledge through photography, on the example of the International Competition Mathematics in Focus
Poster Session		
13:00–13:15	Egor Bogatov Artyom Korenev Ilya Mikhailov Gubkin – Stary Oskol, Russia	About designing a system of scientific awareness in the history of mathematics field
13:15–13:30	Renata Celarek Mariusz Krempa Mielec, Poland	Popularization of knowledge among adults. The meaning of visual communication
13:30–13:45	Juozas Banionis Kaunas, Lithuania	Research of Lithuanian mathematics at the beginning of the 20th century: mathematical works of Prelate Alexander Jakštas- Dambrauskas
13:45–14:30	Coffee & Discussion	
Closing Session		
14:15–14:45	Roman Duda	Concluding remarks & greetings

More details about the conference will be available in the Book of Abstracts, which will be provided to all participants of the conference.

The organizers reserve the right to slightly modify the plan.