Development of mathematics and related sciences in Central-Eastern Europe in the 20th century

Kraków, Polish Academy of Arts and Sciences,

Poland, September 13-15, 2017

Program

September 13, 2017

Session: 10.00-12.55

10.00-10. 15 Opening of the Conference

Chair: Professor Roman Murawski (Poland)

10.15-10.55 Sergey S. Demidov (Russia): **Professor of the Moscow University Boleslaw K. Mlodzeevski and mathematics in Moscow at the end of 19th century - the first third of 20th century.**

Coffee Break 11.05-11.20

11.20-12.00 Roman Duda (Poland): Mathematics at the universities of Kaunas, Poznań and Vilnius in the interwar period – a comparative study.

12.10-12.50 Martina Bečvářová (Czech Republic): Gerhard Hermann Waldemar Kowalewski and his two Prague periods.

13.00-15.00 Lunch

Afternoon Session

Chair: Professor Sergey S. Demidov (Russia):

15.00-15.40 Emelie Kenney (USA): Learning and Teaching Mathematics in World War II Poland: Experiences of Three Daring Women.

15.50-16.30 Kalina Bartnicka (Poland): A mathematics teacher: between university and school.

Coffee Break 16.40- 17.00

17.00-17.30 Stanisław Domoradzki, Karolina Karpińska* (Poland): **The role of Matura examination** in **Mathematics and its influence on the development of mathematical culture in the territory of Poland under Prussian partition and in the first years after regaining independence.**

17.40-18.10 Zofia Gołąb-Meyer (Poland): Science in Third Reich-- scientists' attitudes.

18.20 Conclusion of the afternoon session. Announcements.

September 14, 2017

9.00-10.15 Poster Session – chaired by Maja Wenderlich (Poland):

10.20-13.10 Session

Chair: Professor Martina Bečvářová (Czech Republic):

10.15-10.55 Roman Murawski (Poland): What are objects of mathematics and logic?

11.00-11.30 Renata Bujakiewicz-Korońska*, Jan Koroński (Poland): Genesis of the Cracow School of Differential Equations.

11.35-11.50 Coffee break

11.50-12. 30 Paweł Polak (Poland): Mathematics and metaphysics: some remarks about Polish philosophy of mathematics in the second half of 19th and the beginning of 20th century.

12.35-13.05 Piotr Błaszczyk (Poland): Euler's formula – between standard and non-standard analysis.

13.10-15.00 Lunch

Afternoon Session: (15.00-18.30) Chair: **Professor Emelie Kenney** (USA)

15.10-15.40 Egor Bogatov (Russia): On the mutual influence of the Polish and Soviet schools of functional analysis in the second quarter of XX century.

Coffee break 15.50-16.20

16.20-16.50 Helena Durnová (Czech Republic): Václav Hlavatý and Stanisław Gołąb: connecting peripheries through a center?

17.00-17.40 Wiesław Wójcik (Poland): Continuum theory and the research on foundations of geometry in the Warsaw School of Mathematics.

17.50-18.20 Stanisław Domoradzki, Michael Zarichnyi*, Margaret Stawiska (Poland, Ukraine, USA): Mathematics and mathematicians in Lvov during World War II: an attempt at description.

18.30 Conclusion of the afternoon session. Announcements.

September 15, 2017

Morning Session (9.15-13.10)

Chair: Professor Roman Duda (Poland)

9.15-9.55 Oleh Petruk (Ukraine): Astronomy in Lviv in the first half of the XX century.

10.05-10.45 Andrij Rovenchak*, Olena Kiktyeva (Ukraine): **Theoretical Physics in Lviv: Bibliography and Genealogy.**

Coffee Break 10.55-11.15

11.15-11.50 Jan Woleński (Poland): Philosophical Ideology of Polish Mathematical School.

12.00-12.40 Andrzej Kajetan Wróblewski (Poland): The top ten in physics in Poland 1915-2015.

12.50-13.10 Conclusion of the Conference

13.40-15.00 A tour of the Botanical Garden of UJ (Kopernika street 27)

Note: All sessions are taking place in the PAU building, Kraków, Sławkowska street 17, on the ground floor in Karolina Lanckorońska Room;

* indicates the speaker in the case of a multi-author work.

Poster Session

Juozas Banionis (Lithuania): The Beginning of the 20th Century. At the Roots of Mathematics in the Lithuanian Language: Mathematics Textbooks by President A. Smetona;

Marlena Fila (Poland): Bernard Bolzano and the axiom of continuity;

Karolina Karpińska, Bogumiła Klemp-Dyczek (Poland): Otto Reichel's construction tasks as an example of work with gifted gymnasial students in the Torun Gymnasium in the 19th century;

Jan Koroński (Poland): Tadeusz Ważewski (1896-1972) and his results in the field of differential equations;

Jan Koroński (Poland): Mirosław Krzyżański (1907-1965) and his publications in the field of partial differential equations;

Jan Koroński (Poland): Jacek Szarski (1921-1980) his life and scientific activity;

Krzysztof Maślanka (Poland): New Globally Convergent Expansion of the Riemann Zeta Function;

Maja Wenderlich (Poland): The Milestones in the Life Course of Distinguished Mathematicians and Mathematically Gifted Adolescents.