"Experiences of Documentary Heritage Research and Dissemination in European Libraries" The Martynas Mažvydas Readings

International Scientific Seminar 9 October, 2019

Martynas Mažvydas National Library of Lithuania, Gedimino Ave. 51 Conference Hall, 5th floor

PROGRAM

10.30–11.00. Registration 11.00–11.30. Welcome Speeches 11.30–13.00. Session I

Rima Ciceniene (The Wroblewski Library of the Lithuanian Academy of Sciences) "Documentary Heritage in WLLAS: Activities and Challenges"

Geri Della Rocca de Candal (University of Oxford, United Kingdom) "Same Size, Opposite Formation: The Incunabula Collections of Lithuania and Greece As an Example of Radically Different Collecting Patterns"

Rūta Čapaitė (Lithuanian Institute of History) "Reflections on European Latin in Italics Development in the Context of the 14th-16th-century Parchments Housed at the National Library of Lithuania"

Agnieszka Franczyk-Cegła (Ossolineum Library, Wrocław, Poland) "Cooperation Between the Ossolineum Library in Wrocław and Vasyl Stefanyk National Science Library of Ukraine in Lviv in the Field of Documentary Heritage Research"

13.00–14.00. Lunch 14.00–15.30. Session II

Renāte Berga (National Library of Latvia, Riga, Latvia) "The Bibliographic Reconstruction Project of the Riga Jesuit College library (1583-1621) at the National Library of Latvia"

Ina Kažuro (Vilnius University Library) "Printers' Ornaments as a Source of Book History"

Tatsiana Karnilava, Galina Kireeva (National Library of Belarus, Minsk, Belarus) "The State Register of Book Artefacts of the Republic of Belarus: Project Implementation"

Milda Kvizikevičiūtė (Martynas Mažvydas National Library of Lithuania) "Docere, Delectare, Movere: Communicating the Dissemination of Documentary Heritage in the National Library of Lithuania"

15.30–16.00. Coffee Break 16.00–17.00. Discussion

The Opening of the Exhibition "*Verba volant, scripta manent:* The Treasures of the National Library of Lithuania" Exhibition Hall, 3rd floor

Partner Lithuanian Institute of History