**Diplomatic Studies of Science in Germany and Russia**

**Workshop, 18/11/2020**

**Organizers:**

Prof. Maria Rentetzi, Technical University Berlin

Dr. Nadia Asheulova, IHST RAS, St Petersburg Branch

**15.00-15.10**

**Opening Addresses:**

Prof. Maria Rentetzi, Technical University Berlin

Dr. Nadia Asheulova, IHST RAS, St Petersburg Branch

**15.10-15.40**

**Maria Rentetzi, Technical University of Berlin**

“Living with Radiation: The History of Radiation Protection and the International Atomic Energy Agency”

**Loukas Freris, PhD Candidate, Technical University of Berlin**

‘The Introduction of Radiation Protection Rules in Postwar Greece as Part of IAEA’s Collective Expertise”

**Irina Fedorova, PhD Candidate, Technical University of Berlin**

“The Eastern Bloc Countries and the International Atomic Energy Agency: Knowledge Transfer and Radiation Protection”

**Gabriela Radulescu, PhD Candidate, Elsa-Neumann Fellow, Technical University of Berlin**

“Communication with (Extra)Terrestrial Intelligence: Science Diplomacy during the Cold War (1960-1976)”

**15.40-16.00**

speakers from IHST RAS:

**Boris B. Diakov, Sector of Social and Cognitive Problems of Science, IHST RAS, St Petersburg Branch**

**“The Leningrad Physical-Technical Institute (The *I*offe Institute RAS) – Cambridge, England, the Cavendish Laboratory: Scientific Diplomacy in the 1920s-1930s”Olga A. Valkova,  Department of Historiography and Source Study of the History of Science and Technology, IHST RAS**

 “Dr. Vera Varsanofieva (1889–1976) - an unexpected leader of the campaign to save the Pechora-Ilych state reserve (1955-1961)”

**Sergey V. Shalimov, IHST RAS, St Petersburg Branch**

“The Social History of Soviet Genetics since the Second Half of the 1960s.

International Contacts of Soviet Geneticists since the 1960s.”

**Elena F. Sinelnikova, IHST RAS, St Petersburg Branch**

**“Scientific Societies and Soviet Power during the 1920s. International Contacts of National Scientific Societies”**

**16.00-16.30**

**Discussion/Closing Remarks**