

Yezidism in diaspora: beliefs, doubts and reinventions in migration

Dr. Estelle Amy de la Bretèque, CNRS/Paris Nanterre University, France

Toward low oxidation state tungsten(0) complexes for homogeneous catalysis

Dr. Aurélien Blanc, Strasbourg Institute of Chemistry (IC), University of Strasbourg and CNRS, France & **Dr. Pierre de Frémont**, Université de Bourgogne, France & E2P2L, Chine

Catalytic stapling and ROS-triggered de-stapling of peptides

Professor Amir H. Hoveyda, Institute of Supramolecular Science and Engineering (ISIS), University of Strasbourg and CNRS

Ecocritical perspectives on British Romantic visual culture and the First Industrial Revolution

Professor Hélène Ibata, Knowledge in the Anglophone Area: Representations, Culture, History (SEARCH), University of Strasbourg, France

Novel functional porous polymers with high mechanical and photochemical stability

Professor Yoshimitsu Itoh, The University of Tokyo, Japan

Quantum information processor using neutral atoms

Dr. Stanimir Kondov, Institute of Supramolecular Science and Engineering (ISIS), University of Strasbourg and CNRS

Biomimetic peptides to treat dynamin-related diseases

Dr. Jocelyn Laporte, Institute of Genetics and Molecular and Cellular Biology (IGBMC), University of Strasbourg, CNRS and Inserm, France





Leveraging long-read sequencing and machine learning to define the neuronal methylome turnover at single-cell resolution

Dr. Pierre-Eric Lutz, Institute of Cellular and Integrative Neuroscience (INCI), University of Strasbourg and CNRS, France &

Dr. Vincent Vigon, Institute for Advanced Mathematical Research (IRMA), University of Strasbourg and CNRS, France

Animal voices and the measure of personhood: colonial science, conservation, and the foundations of modern ethics 1920-2000

Dr. Rachel Mundy, Rutgers University - Newark, États-Unis &

Dr. Marion Thomas, Society, Stakeholders and Governments in Europe (SAGE), University of Strasbourg and CNRS, France

Genetic modifiers in intellectual development disorders

Dr. Amélie Piton, Institute of Genetics and Molecular and Cellular Biology (IGBMC), University of Strasbourg, CNRS and Inserm, France

Ribosome tetramers in chick embryos: a study of the fundamental mechanisms of hibernation

Dr. Marat Yusupov, Institute of Genetics and Molecular and Cellular Biology (IGBMC), University of Strasbourg, CNRS and Inserm, France

The history of fertility in Russia: a study of longterm changes in quantum and structural characteristics of fertility across generations in the 20th and 21st centuries

Dr. Sergei Zakharov, National Research University - Higher School of Economics, Russia

CNRS: French National Centre for Scientific Research Inserm: French National Institute of Health and Medical Research