

# MUI Lecture Series

## A comparative approach to understanding mitotic division

**Snezhana Oliferenko**  
Francis Crick Institute  
London, UK

11 June 2018

5:00 pm

CCB - M.01.470

Innrain 80, 6020 Innsbruck



MEDIZINISCHE  
UNIVERSITÄT  
INNSBRUCK

Professor Snezhana (Snezhka) Oliferenko studied biochemistry and virology at Lomonosov Moscow State University before joining Lukas Huber's laboratory at the Research Institute of Molecular Pathology in Vienna, Austria, for her Ph.D. studies. Snezhka then moved to Singapore to work as a postdoc with Mohan Balasubramanian. In 2002, she established her research laboratory at the Temasek Life Sciences Laboratory in Singapore. At the end of 2013, she moved her lab to the Randall Centre for Cell and Molecular Biophysics at King's College London. Since late 2016, her lab is located in the new Francis Crick Institute. Snezhka has been using comparative analyses of related fission yeast species as a discovery tool to understand how cells navigate mitotic division and establish polarized states.