|  |  |  |
| --- | --- | --- |
| Tuesday,  27.09.2022  11:30, Lecture Hall Structural Biology Department, VBC V | Claudia Kuntner  Dept. Chromosome Biology | Regeneration and separation of meiotic chromosomes in response to HAWKs  *Host: Franz Klein* |
| Tuesday,  25.10.2022  11:30, Lecture Hall Structural Biology Department, VBC V | Bertrand Llorente  French National Centre for Scientific Research, Paris | Homologous recombination in yeasts  Host: Joao Matos |
| Monday,  31.10.2022,  14:00, IMBA/IMP Lecture Hall | Olaf Stemmann  University Bayreuth | Separase as a decision maker in the DNA damage response  Host: Joao Matos |
| Tuesday  15.11.2022  11:30, Lecture Hall Structural Biology Department, VBC V | Carolina Saad  Dept. Chromosome Biology | Understanding meiotic DNA double strand break formation in plants  Host: Peter Schlögelhofer |
| Tuesday  31.01.2023  11:30, Lecture Hall Structural Biology Department, VBC V | Flavia Corsi  IMBA Vienna | Sister chromatid cohesion is asymmetric  Host: Anton Goloborotko |
| Tuesday  07.03.2023  Linz | Aurora Ruiz-Herrera Moreno  Universidad Autonoma de Barcelona | 3D chromatin remodeling in the germ line  Host: Irene Tiemann |
| Tuesday  25.04.2023  11:30, Lecture Hall Structural Biology Department, VBC V | Jannik Hugener  ETH Zürich | Visualization of Macromolecular Assemblies in Meiosis Using Cryo-Electron Tomography  Host: Joao Matos |
| Tuesday  02.05.2023  11:30, Lecture Hall Structural Biology Department, VBC V | Valérie Borde  Institut Curie, Paris | Keeping DNA synthesis in check during homologous recombination  Host: Franz Klein |
| Tuesday  09.05.2023  11:30, Lecture Hall Structural Biology Department, VBC V | Jeff Sekelsky  UNC School of Medicine, Chapel Hill, US | Control of meiotic crossover placement in Drosophila  Host: Joao Matos |
| Tuesday  27.06.2023  11:30, Lecture Hall Structural Biology Department, VBC V | Manuela Sophie Koller  Dept. Chromosome Biology | Comprehensive and quantitative characterization of aneuploidy phenotypes  Host: Christopher Campbell |