MONDAY, MAY 24

Epigenetics, Chromatin, Development and Disease (7am Denver/Mountain Time Start)
*Geneviève Almouzni, Centre National de la Recherche Scientifique, France
*Eileen E.M. Furlong, European Molecular Biology Laboratory, Germany
Mark A. Dawson, Peter MacCallum Cancer Centre, Australia
Identifying Non-Genetic Features of Malignant Clonal Dominance at Single Cell Resolution
Magda Bienko, Karolinska Institutet, Sweden
Radial Distribution of Genetic and Epigenetic Features of Chromatin in the Mammalian Nucleus
Juanma Vaquerizas, MRC London Institute of Medical Sciences, UK
Chromatin Conformation during Early Embryonic Development
Yang Shi, Ludwig Institute for Cancer Research, Oxford Branch, UK
[NOT AVAILABLE ON DEMAND] Chromatin Regulation of Tumor Responses to Immune Checkpoint Blockade
Effie Apostolou, Weill Cornell Medical College, USA
Postmitotic Molecular Resetting of Pluripotent Stem Cell Identity

Chromatin Architecture in Development and Human Health (9:05am Denver/Mountain Time Start)
*Luciano Di Croce, CRG - Center for Genomic Regulation, Spain
*Shelley L. Berger, University of Pennsylvania, USA
Edith Heard, European Molecular Biology Laboratory, Germany
Chromatin-Based Mechanisms of Gene Silencing during X-Chromosome Inactivation
Ana Pombo, Max Delbrück Centre for Molecular Medicine, Germany
Specialization of Brain Cell Types is Encoded by Specific 3D Genome Structures
Mounia Lagha, Centre National de la Recherche Scientifique, France
Transcription Dynamics during Early Drosophila Development
Jason Buenrostro, Harvard University, USA
Single-Cell Epigenomics: Gene Regulation at Unprecedented Resolution
Alistair Boettiger, Stanford University, USA
How Does Structural Flexible Chromatin Regulate Reliable Gene Expression?

Networking Lounge (11am Denver/Mountain Time Start)