**Program of the 2020 Virtual Telluride Workshop on Chromatin Structure and Dynamics**

(August 3 to 7; 12-2 pm EDT USA; 6-8 pm Paris time)

(30 min talk + 15-30 min questions/discussions; questions are encouraged during talks)

August 3

**Yawen Bai**

Structural mechanisms of budding yeast centromeric nucleosome formation facilitated by CBF3

**Mario Halic**

Something about nucleosomes and broken chromatin

August 4

**Song Tan**

Structural basis for how the LSD1/CoREST histone demethylase recognizes its nucleosome substrate

**Robert McGinty**

Universal principles of nucleosome disk recognition

August 5

**Michael Poirier**

Understanding how pioneer factors circumvent nucleosome regulation

**Beat Fierz**

Dynamic control mechanisms of local chromatin structure and function

August 6

(TSRC open talks)

**Yamini Dalal**

Bungee jumping into chromosomes: mapping elasticity of fragile sites in the human genome

**Lucy Bai**

Chemically induced chromosomal interaction (CICI): A new tool to study chromosome dynamics and its biological roles

August 7

**Sebastian Deindl**

Illuminating the mechanisms and regulation of gene expression at the single-molecule level

**Mair Churchill**

Structural mechanisms in chromatin assembly