

Online meeting - register here!

	9h-9h10	Introduction
Student project presentations	9h10-9h50	Presentation 2 teams: TAD@HD (HA1), TAD2@SU (SA2)
	9h50 - 10h50	Presentation 3 teams: TAD1@SU (SA1), TAD1@WA (WA1), TAD2@WA (WA2)
	10h50 - 11h	Break
	11h-11h40	Presentation 2 teams: CPT@WA (WB1), CPT2@SU (SB2)
	11h40 - 12h20	Presentation 2 teams: CPT1@SU (SB1), CPT3@SU (SB3)
	12h10 - 13h30	Lunch break
Keynote presentations	13h30 - 14h10	Axel Cournac (Institut Pasteur Paris): Peaceful cohabitation in the brewer's yeast
	14h10 - 14h50	Argyris Papantonis (University Göttingen): <i>The contribution of RNA polymerase II to spatial genome (re)organization</i>
	14h50 - 15h	Break
	15h - 15h40	Boyan Bonev (LMU Munich): Decoding the 3D regulatory landscape of the developing cerebral cortex
	15h40 - 16h20	Thomas Sexton (IGBMC Strasbourg): And yet it moves: following chromatin interaction dynamics in real-time.
	16h20-16h30	Concluding remarks