

	Tuesday June 6th	Wednesday June 7th	Thursday June 8th	Friday June 9th	Saturday June 10th	Sunday June 11th	Monday June 12th	Tuesday June 13th	Wednesday June 14th	Thursday June 15th	Friday June 16th
COVF 8h-9h		Group 5	Group 6	Group 1	Group 2	Free day	Group 3	Group 2	Group 4	Group 6	
Talk 1 9h-10h30		Darcy Peterka Optical methods for imaging and modulation in the brain	Rochelin Dalangin Genetically encoded fluorescent sensors	Flavie Lavoie-Cardinal Super-resolution microscopy	Yves De Koninck Optogenetics: from basic principles to in -vivo applications		Nela Durisic From pretty images to quantitative measurements - How can we count single proteins?	Ed Ruthazer Optical investigation of neuron glia interactions in vivo	Minoru Koyama Large-scale imaging approaches for studying brain circuit in zebrafish	Anna Devor Physiological underpinning of noninvasive imaging	Student presentations
Coffee break 10h30-11h											
Talk 2 11h-12h30		Flavie Lavoie-Cardinal Introduction to fluorescence	Estibaliz Gomez de Mariscal Analysis with Deep Learning	Paul De Koninck Tracking molecular events in neurons	Daniel Côté Multimodal cellular imaging in vivo		Na Ji Imaging the brain at high spatiotemporal resolution	Mini Project	Mini Project	Mini Project	
Lunch 12h30-13h30											
PM 13h30-19h		Hands-on & Demos	Hands-on & Demos	Hands-on & Demos	Hands-on & Demos		Hands-on & Demos	Mini Project	Mini Project	Mini Project	
Evening activities	Cocktail	Diner at CERVO Poster session	Diner at CERVO Analysis I	Diner at CERVO Analysis II	Diner at l'Atelier		Diner at CERVO Optical design with Python	Diner at La Station	Diner at CERVO	Diner at CERVO	



























