

Schedule Workshop

	Tuesday 6	Wednesday 7	Thursday 8	Friday 9	Saturday 10
9:30-10	<i>Registration</i>				
10-11	Ki-Seng Tan Selmer groups over \mathbb{Z}_p^d -extensions	Dinesh S. Thakur Ihara power series	Bruno Anglès On L -functions of cyclotomic function fields	David Burns On main conjectures in geometric Iwasawa theory and related conjectures	D. Burns Advanced Course
11:30-12:30	Fabien Trihan IMC in char. $p > 0$ for abelian varieties over the arithmetic \mathbb{Z}_p -extension	Ignazio Longhi Coleman power series and norm compatible systems of units over function fields	Malte Witte On a noncommutative IMC for varieties over finite fields	free	D. Burns Adv. Course, schedule: 11:30-13:30
13-15	Lunch	Lunch	Lunch	Lunch	
15-16	Fernando Pablos-Romo Generalized reciprocity laws	Ambrus Pál Special values of L -functions and periods in char. $p > 0$	Cristian Popescu Picard 1-motives and applications	free	
16:30-17:30	Seidai Yasuda Iwasawa theory and higher Fitting ideals	Andrea Bandini On main conjectures for \mathbb{Z}_p^∞ -extensions	Lenny Taelman A class number formula for Goss zeta function	D. Burns Adv. Course; schedule: 16-18 h.	