

Schedule Workshop

	Monday 12	Tuesday 13	Wednesday 14	Thursday 15	Friday 16
9:30-10	<i>Registration</i>				
10-11	Böckle The zero-distribution of Goss' Zeta-function for one non-rational function field	Papikian On finite arithmetic simplicial complexes	Papanikolas Special values of Goss L -functions for Dirichlet characters	Thakur Relations between multizeta values	Armana Coefficients of Drinfeld modular forms and Hecke operators
11:30-12:30	Taelman On special values of L -functions of Drinfeld modules	Hubschmid André-Oort conjecture for Drinfeld moduli spaces	Chang Special values of Drinfeld modular forms and algebraic independence	Bosser On the extremality of Drinfeld quasi-modular forms	Pellarin Deformations of Drinfeld quasi-modular forms
13-15	Lunch	Lunch	Lunch	Lunch	Lunch
15-16:30	Goss(Adv.Course) Zeta phenomenology	Goss(Adv.C.) Zeta phenomenology		Goss(Adv.C.) Zeta phenomenology	Goss(Adv.C.) Zeta phenomenology
17-18			Cultural activity		
20-22			Social dinner		