

Cascades topology seminar. Spring 2010

	Friday April 9th	Saturday April 10th	Sunday April 11th
9:00-10:00		Matthew Hedden Michigan state university <i>Recent results on the knot concordance group</i>	Teena Gerhardt Indiana University <i>Equivariant stable homotopy and algebraic K-theory</i>
10:00-10:30		Coffee break	Coffee break
10:30-11:30		Adam Clay University of British Columbia <i>Group orderings and knots</i>	Michael Hill University of Virginia <i>Equivariant homotopy around the Kervaire Invariant One problem</i>
11:30-15:00		Lunch break	
15:00-16:00		Eric Malm Stanford University <i>String Topology and the Based Loop Space.</i>	
		Coffee break	
16:30-17:30		Ralph Cohen Stanford University <i>String topology and Fukaya categories</i>	
18:30 on	Dinner at Banff center Informal gathering in lounge	Banquet Buffalo mountain lodge	