Thrusday Afternoon, November 5 (Room 2412)

15:50 - 16:00	Opening
16:00 - 16:40	Byunghee An
	Grid diagrams for singular knots
16:50 - 17:30	Alexander Stoimenow
	Roots of the Alexander polynomial and Hoste's conjecture
17:30 - 17:50	Coffee Break
17:50 - 18:30	HyoWon Park
	A class of right-angled Artin groups
18:50 -	DINNER

Friday Morning, November 6 (Room 1409)

09:30 - 10:10	Elizabeth Denne
	The ribbonlength of knot diagrams
10:20-11:00	Sang-Jin Lee
	$Immersions\ of\ graphs\ and\ embedding\ between\ RAAGs$
11:00 - 11:20	Coffee Break
11:20 - 12:00	Sangyop Lee
	Composite knots obtained by twisting torus knots
12:00 -	LUNCH

Friday Afternoon, November 6 (Room 1409)

14:00 - 14:40	Hun Kim
	Lattice Knot and It's Surfaces
14:50 - 15:30	Seungsang Oh
	$New\ enumeration\ algorithm\ on\ lattice\ combinatorics$
15:30 - 15:50	Coffee Break
15:50 - 16:30	Jae Choon Cha
	Complexities of 3-manifolds
16:40 - 17:20	Taehee Kim
	Knot concordance and gropes
18:00 -	DINNER

Saturday Morning, November 7 (Room 1409)

09:30 - 10:10	Hideo Takioka
	The cable Γ -polynomial of a knot
10:20 - 11:00	Jung Hoon Lee
	Bridge splittings and topologically minimal surfaces
11:00 - 11:20	Coffee Break
11:20 - 12:00	Hwa Jeong Lee
	On the arc index of cable links and Whitehead doubles