Conference schedule, January 16–20, 2023

9:00 [Monday	Tuesday	Wednesday	Thursday	Friday
9:30	Arrival - Reception 9:30-11:00	Yuuki Shiraishi: A Frobenius man- ifold for l-Kronecker quiver 9:30-10:30	Michael Cuntz: Grassmannians over rings and subpolygons 9:30-10:30	Avi Steiner: "Symmetrizing" logarithmic derivations with respect to matroid duality 9:30-10:30	Benoit Guerville: Combinatorial study of the moduli space of line ar- rangements 9:30-10:30
10:30		Coffee break	Coffee break	Coffee break	Coffee break
11:00	Takuro Abe: B-sequences of the logarithmic modules 11:00-12:00	Akihiro Hashimoto: Projective di- mensions of graphic arrangements 11:00-12:00	Lukas Kühne: On connected sub- graph arrangements 10:45-11:45	Daniele Faenzi: Logarithmic vector fields and projective duality with applications to discriminants	
12:00			Coffee break	11:00-12:00	11:00-12:00
12:30	Lunch break	Lunch break	Kyoji Saito: <i>TBA</i> 12:00-13:00	Lunch break	Lunch break
13:00			Lunch break		
14:00	Paul Mücksch: Modular flats of oriented matroids and poset quasi- fibrations 13:30-14:30	Zixuan Wang: On Free Deforma- tions of Graphic Arrangements and Free Coxeter Multiarrangements 13:30-14:30		Norihiro Nakashima: A condition for the extended Shi arrangements of type A to be hereditarily free 13:30-14:30	Masahiko Yoshinaga: TBA 13:30-14:30
14:30	Coffee break	Coffee break	Open discussion	Coffee break	Open discussion
15:30	So Yamagata: A classification of combinatorial types of discriminan- tal arrangements 15:00-16:00	Yasuhiko Asao: Introduction to magnitude homology 15:00-16:00		Akihiro Higashitani: Period collapse in characteristic quasi-polynomials 15:00-16:00	
16:00	Coffee break	Coffee break		Coffee break	
16:30 17:00	Toru Yamaguchi: Free path of hyperplane arrangement 16:30-17:30	Sakumi Sugawara: Double coverings and integral local system cohomology of arrangements 16:30-17:30		Shizuo Kaji: Modelling preference with hyperplane arrangement 16:30-17:30	
18:00					