## Speakers

Inhyeok Choi, *KAIST* Random walks and mapping class groups

Thomas Ng, *Technion-Israel Institute of Technology* Quantitative subgroup alternatives in non-positive curvature

Ser-Wei Fu, *National Taiwan University* Carried by train tracks (oh, the places you'll go)

Xiaobing Sheng, *University of Tokyo* Some ideas on the geometric properties of Thompson's groups

Dongryul Kim, *KAIST* **A nexus of probability and geometric topology** 

Feng Zhu, University of Michigan Discrete subgroups of Lie groups