The Institute for Genome Architecture and Function (IGAF)

IGAF is devoted to basic and applied collaborative research to elucidate genome architecture at all levels of resolution and reveal its function in gene transcription, DNA replication and repair, and cell division. The Institute is committed to developing and providing state-of-the art imaging tools, structural and molecular biological technical resources, as well as computational and mathematical models and methods that will advance our understanding of genetic regulatory networks and how they contribute to health, disease, and evolution.

IGAF will be composed of scientists engaged in cross-college, interdisciplinary and highly collaborative projects. Membership will require the establishment or existence of such active and innovative collaborations across the Institute.

http://www.natsci.colostate.edu/IGAF

Learn more about the mission, organization, and membership application procedures at the open forum:

Thursday, April 23rd, 9 – 11 am, in MRB 312

For questions, contact:
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