





Sidhartha is a physicist working on understanding collective behavior of large heterogeneous populations of cells. His recent work on clonal dynamics in cellular reprogramming and tumor progression addressed long standing questions about competition in such populations. He is best known for his work for the study of bacterial networks and most recently on understanding adaptive immunity in microbes. Sid is an associate professor in the Dept. of Physics and IBME at U Toronto. He got his PhD from Princeton University and his first degree was in Electrical Engineering from the Indian Institute of Technology (IIT-Bombay), India.

goyal@physics.utoronto.ca

https://goyallab.com/

collective
clonaldynamics got
harthaimmunity known
largetechnologycellular
behaviorprogressionelectrical
recentlycompetitionphysicist
physicsreprogramming
study
est population Stumor
heterogeneous u recent
standing engineering adaptive
microbes jit bombay bacterial
torontoquestions dept. cells
ibme addresseding
indianets