

12:00-4:00 pm EST (5:00-9:00 pm GMT)

Sunday, 18th Feb, 2024 Monday, 19th Feb, 2024 Tuesday, 20th Feb, 2024

Register for free here:



Organizing Committee:

Jason George Texas A&M (ONCO)

Meredith GreerBates College (MEPI)

Linh HuynhDartmouth (ONCO)

Harsh JainU Minn Duluth (ONCO)

Michael Robert
Virginia Tech (MEPI)

Plenary Speakers



MARISA EISENBERG

Director, Center for the

Study of Complex Systems,

University of Michigan



CLÁUDIA FERREIRA

Professor,
São Paulo State University
(Universidade Estadual Paulista)



Chancellor's Professor,
Mathematics,
University of California Irvine

Panelists



HANNAH DUECK

Program Director,

Division of Cancer Biology,

National Cancer Institute



ZHILAN FENG

Program Director,

Division of Math. Sciences,

National Science Foundation



AMI RADUNSKAYA
Lingurn H. Burkhead Professor
of Mathematics,
Pomona College

About the Conference

This is a joint meeting between the Mathematical Epidemiology and Mathematical Oncology Subgroups of the Society for Mathematical Biology, focussed on modeling efforts at the interface of cancer biology and epidemiology. We are committed to equality of opportunity and treatment for all participants regardless of gender, gender identity or expression, sexual orientation, race, color, national or ethnic origin, religion or religious belief, age, marital status, disabilities, veteran status, field of expertise, or any other reason not related to scientific merit.