

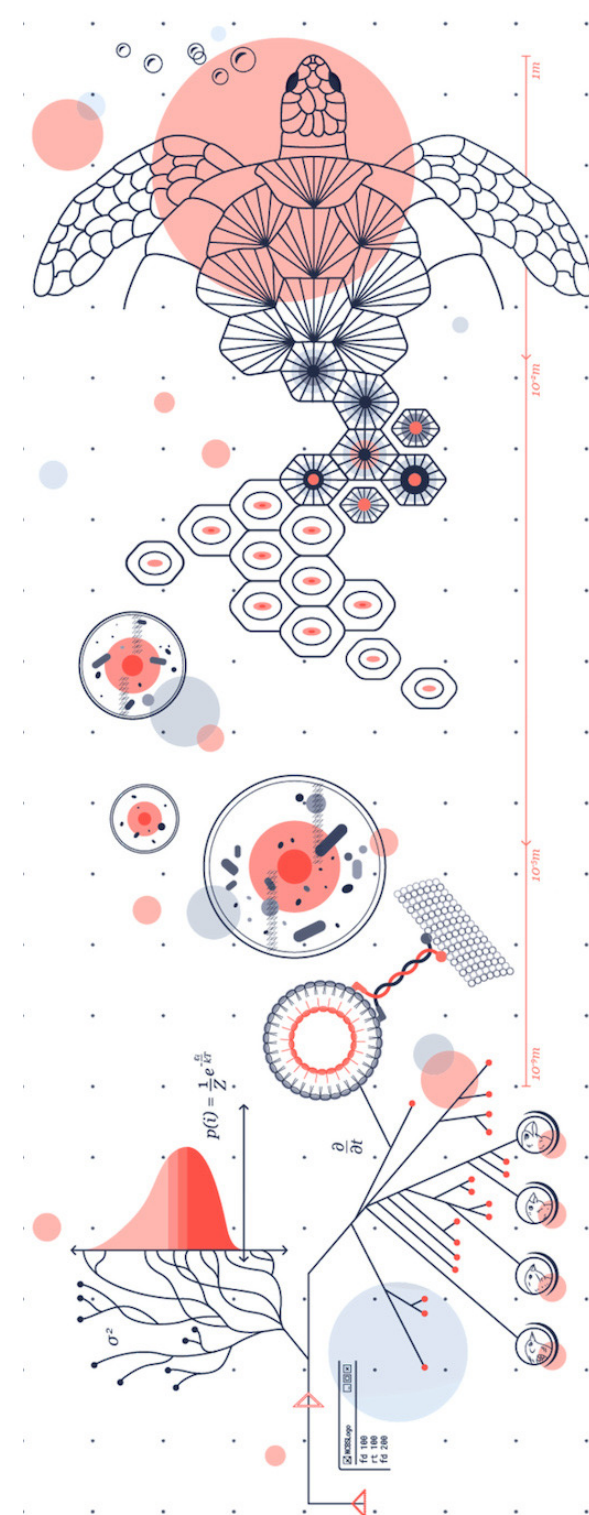
A ONE-STOP DESTINATION
TO DO CUTTING-EDGE
SCIENCE IN AN
INTERDISCIPLINARY,
COLLABORATIVE &
INTERNATIONAL SETTING

Simons @NCBS

Centre for the Study of Living Machines



A CENTRE FOR THEORY
EMBEDDED WITHIN AN
EXPERIMENTAL
BIOLOGY CAMPUS



A RICH COLLABORATIVE
ENVIRONMENT FOSTERED
WITHIN THE BANGALORE
LIFE SCIENCES CLUSTER



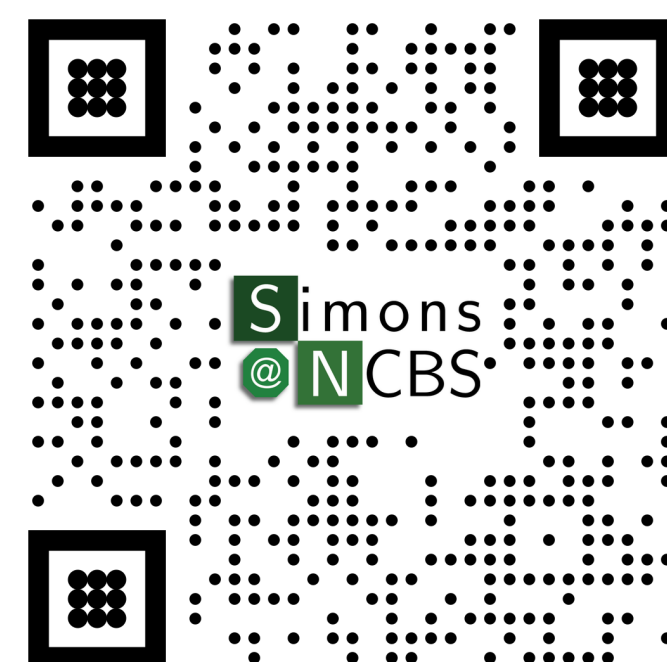
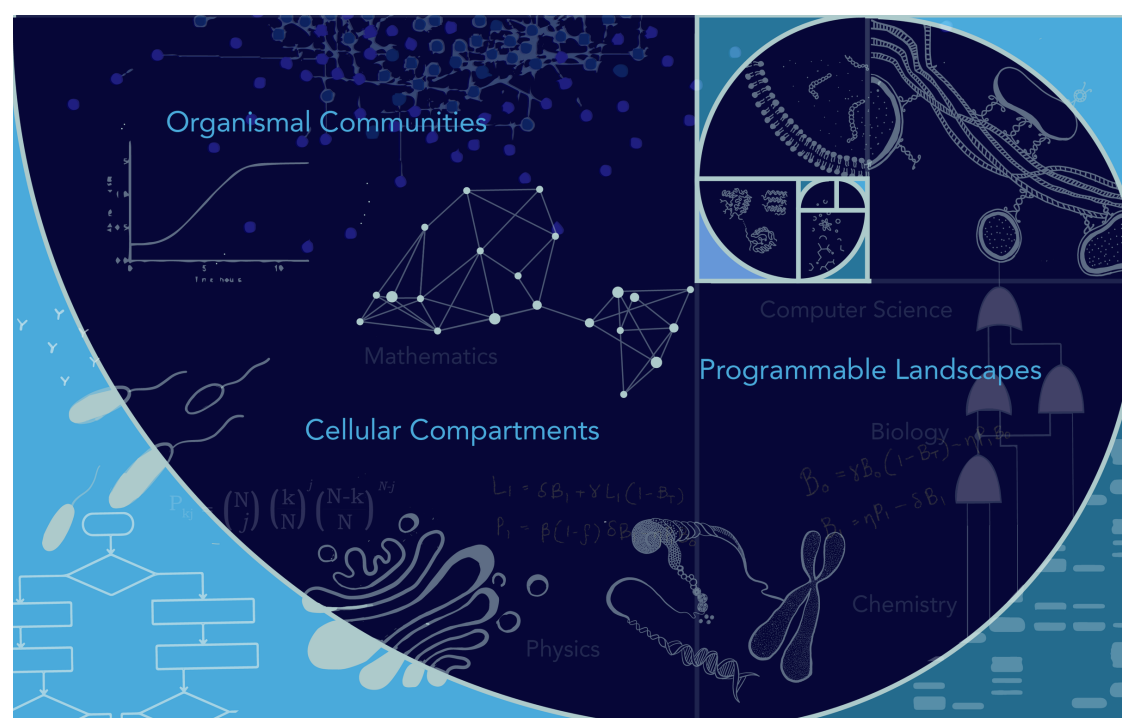
HIGHLY MOTIVATED,
OUTSTANDING AND
ADVENTUROUS
CANDIDATES FROM THE
ENGINEERING,
MATHEMATICAL AND
PHYSICAL SCIENCES
BACKGROUND SOUGHT FOR
DOCTORAL AND POST-
DOCTORAL POSITIONS.

APPLY TODAY!



FACULTY DEDICATED TO
STUDYING BIOLOGICAL
SYSTEMS USING VARIOUS
INTERDISCIPLINARY
APPROACHES

EXCITING AREAS OF
RESEARCH RANGING FROM
CELLULAR COMPARTMENTS,
ORGANISMAL COMMUNITIES
AND PROGRAMMABLE
LANDSCAPES



theory.ncbs.res.in



SIMONS FOUNDATION



@ncbstheory

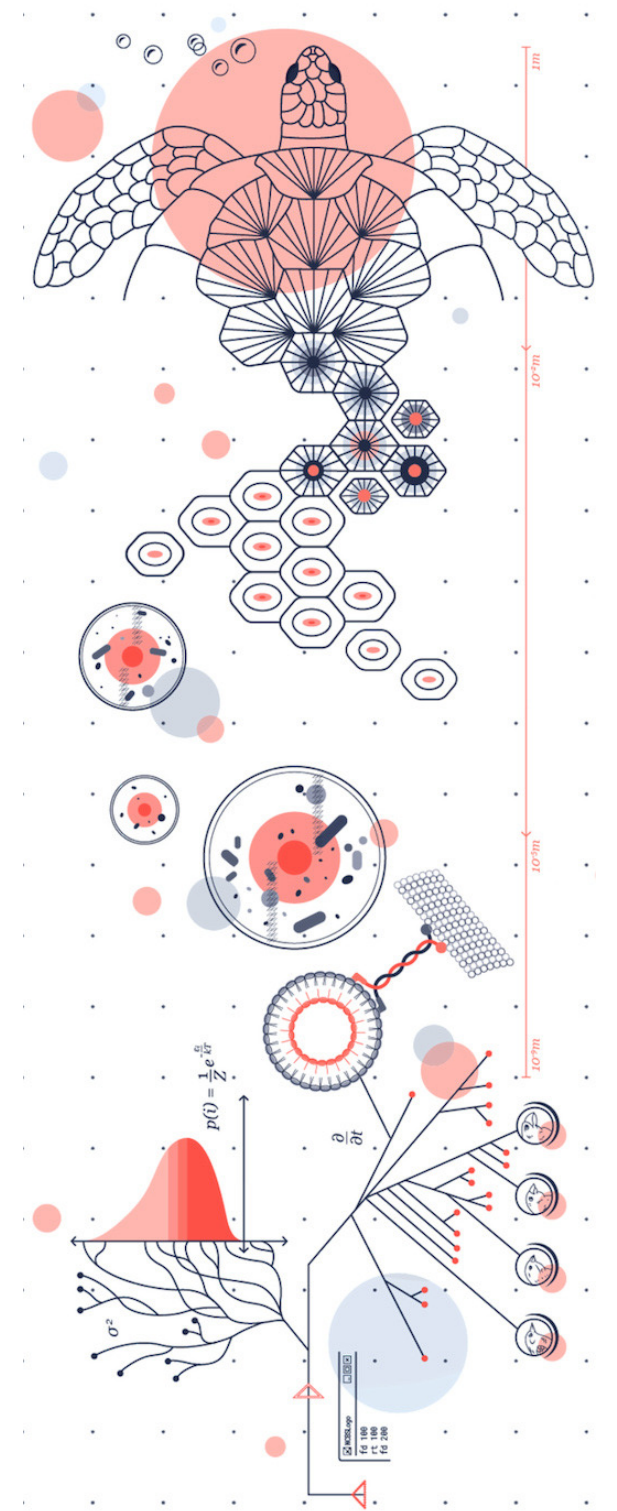
A ONE-STOP DESTINATION
TO DO CUTTING-EDGE
SCIENCE IN AN
INTERDISCIPLINARY,
COLLABORATIVE &
INTERNATIONAL SETTING

Simons @NCBS

Centre for the Study of Living Machines



A CENTRE FOR THEORY
EMBEDDED WITHIN AN
EXPERIMENTAL
BIOLOGY CAMPUS



A COLLABORATIVE HUB
FOR PARTNER
INSTITUTIONS ACROSS
INDIA, ASIA-PACIFIC AND
EUROPE



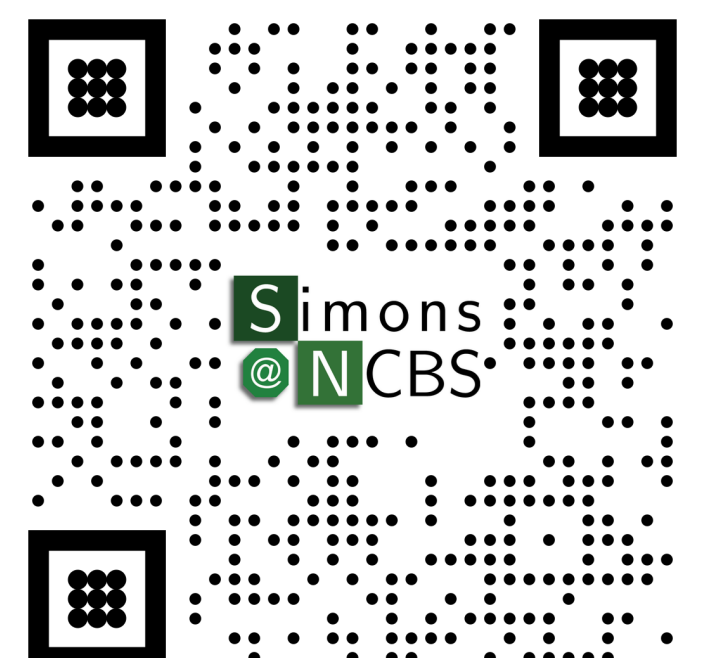
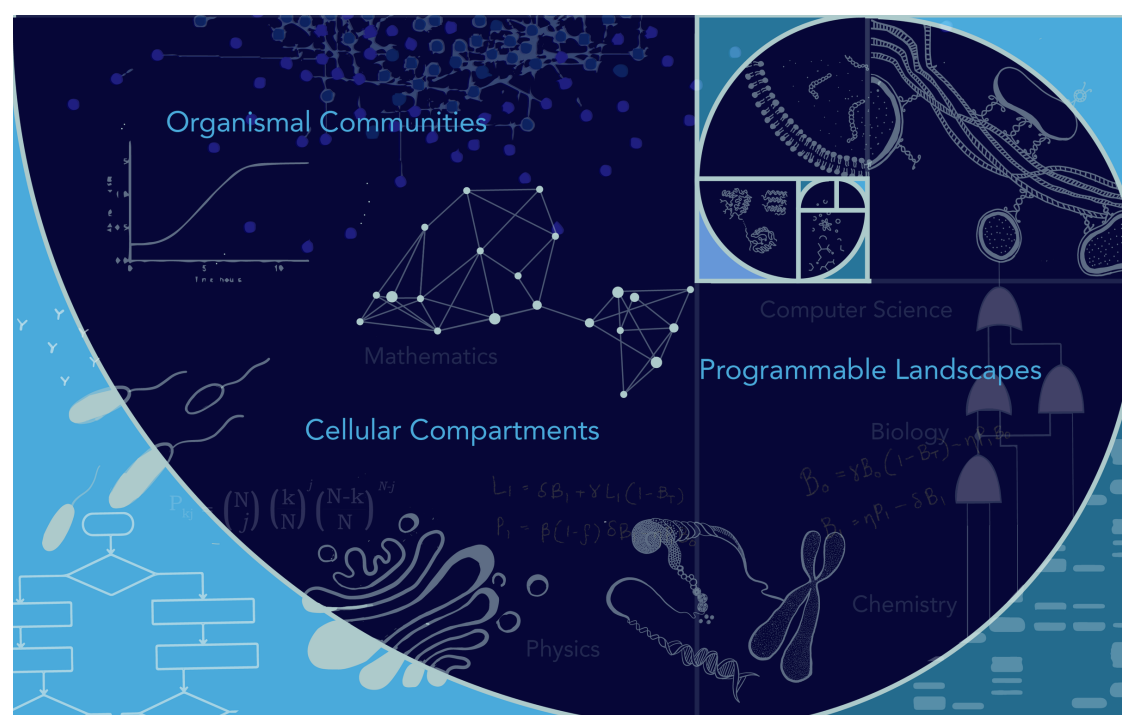
HIGHLY MOTIVATED,
OUTSTANDING AND
ADVENTUROUS
CANDIDATES FROM THE
ENGINEERING,
MATHEMATICAL AND
PHYSICAL SCIENCES
BACKGROUND SOUGHT FOR
DOCTORAL AND POST-
DOCTORAL POSITIONS.

APPLY TODAY!



FACULTY DEDICATED TO
STUDYING BIOLOGICAL
SYSTEMS USING VARIOUS
INTERDISCIPLINARY
APPROACHES

EXCITING AREAS OF
RESEARCH RANGING FROM
CELLULAR COMPARTMENTS,
ORGANISMAL COMMUNITIES
AND PROGRAMMABLE
LANDSCAPES



theory.ncbs.res.in



SIMONS FOUNDATION



@ncbstheory