## FORMS IN NATURE AND ART

JANUARY 26-27 (10:00 - 17:00), 2019
LECTURE HALL, GRADUATE SCHOOL OF MATHEMATICAL SCIENCES
THE UNIVERSITY OF TOKYO (KOMABA I)

FORMS AND PATTERNS BRIDGE ART AND SCIENCES IN DIVERSE FIELDS. WE HAVE LECTURES AND DISCUSSIONS BY SPECIALISTS IN BIOLOGY, CHEMISTRY, MATHEMATICS, INFORMATION SCIENCE, ROBOTICS, GRAPHIC SCIENCE, ARCHITECTURE, INDUSTRIAL DESIGN, AND ART.

MARIA PAZ GUTIERREZ (UC BERKELEY, ARCHITECTURE)

SHUICHI HIRAOKA (UTOKYO, BASIC SCIENCE (CHEMISTRY))

TOSHIMASA KIKUCHI (UTOKYO, UNIVERSITY MUSEUM)

MIMI KOEHL (UC BERKELEY, INTEGRATIVE BIOLOGY)

TOSHITAKE KOHNO (UTOKYO, MATHEMATICAL SCIENCES)

KAZUYA SAITO (UTOKYO, INFORMATION SCIENCE AND TECHNOLOGY)

SIMON SCHLEICHER (UC BERKELEY, ARCHITECTURE)

TOMOHIRO TACHI (UTOKYO, INFORMATION AND GRAPHIC SCIENCES)

ASAO TOKOLO (ARTIST)

TAKUYA UMEDACHI (UTOKYO, INFORMATION SCIENCE AND TECHNOLOGY)

SHUNJI YAMANAKA (UTOKYO, INSTITUE FOR INDUSTRIAL SCIENCE)

JOINT EVENT: COLLABORATION DESIGN WORKSHOP
JANUARY 28-30 2019



CONTACT: TOMOHIRO TACHI [TACHI@IDEA.C.U-TOKYO.AC.JP]
SUPPORTED BY: TOP GLOBAL UNIVERSITY PROJECT, MEXT JAPAN
KAKENHI 16H06106, JSPS