

Institute colloquium

Shape: mathematics, physics and biology

L Mahadevan

Harvard University

Host: Bernd Bickel

Mathematically, the shape of an object is defined as what is left over after scale, translation and rotation are eliminated. How can we describe, predict, design and perceive shape? Using the vast diversity of biological shapes as motivation, I will show how physical theories and experiments can build on geometrical descriptions to provide a predictive theory of shape in such contexts as stems and leaves, and guts and brains. Understanding these allows us to ask how we might solve the inverse problem of engineering shape, a question that I will answer by asking how we might grow a flower or a face. Finally, if there is time, I will describe some new mathematical approaches to how we perceive shape, probabilistically.

Monday, May 8, 2017 04:00pm - 05:15pm

Raiffeisen Lecture Hall, Central Building



This invitation is valid as a ticket for the ISTA Shuttle from and to Heiligenstadt Station. Please find a schedule of the ISTA Shuttle on our webpage: https://ista.ac.at/en/campus/how-to-get-here/ The ISTA Shuttle bus is marked ISTA Shuttle (#142) and has the Institute Logo printed on the side.

www.ista.ac.at | Institute of Science and Technology Austria | Am Campus 1 | 3400 Klosterneuburg