

Outreach

HUMAN – MODEL – WORLD

Host:

In many ways, imaging technologies have become an extension of our senses:As a versatile scientific tool, they can extend and shape how we understand ourselves, and the worlds around us. For the 5thanniversary of the BRIDGE Network, scientists across the member institutes were invited to submit images emerging from their research, showing glimpses of their research, laboratories and subjects.The BRIDGE Network is an informal platform of scientific institutions on three continents that share two common missions: conducting world-class research and training PhD students. The name of the network stands forBasicResearchInstitutionsDeliveringGraduateEducationThe collection mirrors the multitudes of research fields within the network and in many instances blurs the lines between scientific observation, documentation as well as the image becoming the actual center point of a researcher's inquiry. From artificial organ-like microstructures used in medical research up to clusters of galaxies at the edge of the universe, and all the proxies in between, the images loosely cluster into the sectors HUMAN / MODEL / WORLD. Through a play of scales, methods and subjects, the clusters blend into one another as a nod to scientific inquiry expanding continuously and multidirectional.9.6.2024 12:00-18:0011.6.2024 17:00-20:001.7.2024 17:00-18:005.7.2024 15:00-16:00For larger groups (from 15 people on) there is the possibility of requesting an additional time slot.More information.

Sun, June 9, 2024 12:00pm - Fri, July 5, 2024 04:00pm

Moonstone Building - Big Microscopy Lab (124.UG1.41G)



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