

THE SPECULATIVE OBJECT
SITE IN AN ASYNCHRONIC AGE



B1 | UPPER GALLERY, HTW BERLIN
UNIVERSITY OF APPLIED SCIENCES CAMPUS WILHELMINENHOF

THE SPECULATIVE OBJECT SITE IN AN ASYNCHRONIC AGE

Ausstellung: 16. September – 20. September 2022

Eröffnung:

Donnerstag, 15. September 2022, um 17:30 Uhr

Einführung:

MARY NEUBAUER, Bildhauerin und Head of Sculpture
at the Herberger Institute for Design and the Arts at
Arizona State University,
HANNA MAKKONEN, Bildhauerin

Halle B1 oben | upper level | HTW Berlin
Campus Wilhelminenhof
Wilhelminenhofstraße 75A,
12459 Berlin

Öffnungszeiten:

täglich geöffnet vom 17.–20. September von 10–19 Uhr
appointment at icccia@htw-berlin.de

Abbildung: Hanna Makkonen

A collaborative multi-institutional exhibition of computer generated sculptural forms traverse multiple platforms and sites, from traditional to virtual. The Speculative Object explores emergent sculptural possibilities through an array of technologies. It answers the growing imperative to develop capabilities to disseminate singular artworks art across a variety of venues, from traditional galley spaces to virtual worlds to portable devices. The 23 artworks in this exhibition begin as digital files, move into the historically collectible and archival medium of cast metal, then move back out of their material iterations into further new modalities utilizing 2/3D embedding into navigable Google Earth sites around the globe. The result is multiple, scalable, accessible manifestations of each of the artworks that allow the viewer to experience the speculative object in real-world, but also virtual world coordinates.

Artists: Mark Tate, Hanna Makkonen, Mary Neubauer, Helena Lukasova, David Winslow Van Ness, James Hutchinson, Christian Lavigne, Patrick Visentin, Andrew Werby, Jennifer Weiler, Oliver Charles, Cydnei Mallory, Brit Bunkley, Dylan Collins, Luke Sides, Michael Rees, Robert Michael Smith, Suzanne Anker, Jon Isherwood, Chris Luper, Louis Charles Dionne, Claudia Dietz, Pat Wasserboehr, Don Vance

Mehr Informationen unter: www.iron-2022-germany.de

