

Technology and Magic

Technology and magic are inextricably bound up with each other – despite all efforts to pit them against each other. Historically and systematically.

Sympathies. Historically, the familiar story begins with non-scientific practices of magically controlling the world through prayer, ceremonial practice, and other forms of incantation. However, confronting today's inscrutable technological complexity is not unlike confronting an animated world - and thus we indulge and soothe our devices, partaking in the rituals of their maintenance and use. Not just in robotics or computer modelling, this involves knowing the world through participation and repetition, simulation and similarity, resonance and sympathy.

Media Effects. Technology and magic inhabit the sphere of make-believe or illusion. This includes old and new technologies of staging and producing magic, including the magic of technologies that astonish and amaze and work like magic. Cues and codes, images and texts, buttons and switches mediate between invisible powers and manifest performances, establishing a working order of things.

Iconicity. Image and performance are incarnated in artworks and technical works. The auratic body and authentic material substrate of technical devices is collected and curated, repaired and restored, held sacred in museums. The uniqueness of the body even of mass-produced things can produce a shock of the old which limits and qualifies the claims of the new.

Grand narratives invite critical scrutiny: «Any sufficiently advanced technology will be indistinguishable from magic» (Arthur C. Clarke)? The disenchantment of the world created the conditions for its re-enchantment? Mastery through calculation is antithetical to participation in the power and agency of things?

The summer school seeks to bring together historical, epistemological, and anthropological approaches. It is neither content to retell, nor merely to deconstruct familiar tropes, but seeks to appreciate how we are ourselves in play when we relate technology and magic. Some of its headings might include "Nature Technologized and Technology Naturalized", "The Technoscientific Reanimation of Matter", "Performance and Ritual in Technology and Art", "Media Technologies for the Production of Wonder".

The day of arrival is on Sunday, September 18, followed by five days of discussion, guided tours, and a free afternoon, departure on Saturday, September 24. Graduate students present works in progress, faculty members discuss theoretical positions.

The city of Padova offers numerous occasions and historical exemplars to stimulate our discussions. Thus, the Summer School is framed by histories of technology and art in Padova.

Padova is a city of the fine and the built arts environment in which they produce their religious or aesthetic effects – it provides the aura of the enshrined work as well as the performance that moves its beholders. How does mechanical work signify magical participation Giovanni de Dondi's astronomical clock astrarium, probably the first of its kind in mid-14th century? The summer school will include these and other Padovan dimensions and we will visit some places of the city in search of the magic hidden in the science and in the technological arts.



Faculty

Natascha Adamowsky, Cultural and Media Studies, Passau

Fabio Grigenti, Philosophy, Padova

Natalia Nikiforova, *History of Technology, Saint Petersburg*

Alfred Nordmann, Philosophy, Darmstadt

Oliver Schlaudt, *Philosophy, Heidelberg,* and *Cognitive Archaeology, Tübingen*

Astrid Schwarz, *Philosophy and Technoscience Studies*. *Cottbus*

The Summer School is free of charge, participants are expected to cover the cost for travel, reasonable accommodation will be offered. We invite advanced MA students, PhD candidates and postdocs from philosophy, STS, art history and design theory, and related fields. If you are interested to explore the interplay of magic and technology please describe your motivation and interest (no more than 3 pages) and send it by May 15 to Alfred Nordmann - nordmann@phil.tu-darmstadt.de.

Technology and Magic

19-24 September 2022

Sunday, 18th April

Arrival of the participants

20:00 – First Social Dinner "Una pizza insieme" Ristorante AGLI EREMITANI Via Procialia, 29

Monday, 19th September

School of Psychology Aula 3L- via Venezia, 12

10:00 – Alfred Nordmann, Astrid Schwarz, Fabio Grigenti Greetings and Introduction

10:30 - Alfred Nordmann (Darmstadt)

Participation, Causation, Representation
(Reading Tambiah on Science, Technology, and Magic)

Discussion

12:30 - Break and Coffee

Tre Scalini Bar - via Venezia. 2

14.30 - Presentations
Nikita Lin (Karlsruhe)
Ghost in the machine
Discussion

Federico Monaro (Padova)

The deficiency, the planning, the technology.

The turn of technological magic

Discussion

Tuesday, 20th September

School of Psychology Aula 3L - via Venezia, 12

10:00 - Presentations

Astrid Schwarz (Cottbus)

Relating through Technology: Gilbert Simondon's primitive magical unity.

Discussion

Aylin Ünes (Twente)

Museum space(s) and the emergence of illusions

Discussion

12:30 - Break and Coffee

Tre Scalini Bar - via Venezia, 2

14.30 - Presentations

Mareike Smolka (Maastricht)

Contemplative Science

Discussion

Tina Hyland (San Diego)

Tarot and the Age of Re-enchantment Discussion

Wednesday, 21th September

School of Psychology Aula 3L-via Venezia, 12

10:00 - Presentations

Oliver Schlaudt (Heidelberg)

Magic, Work, Technics, Science. Some conceptual considerations

Discussion

Leonie Möck (Vienna)

Enchanted Determinism

Discussion

12:30 - Break and Coffee

Tre Scalini Bar - via Venezia, 2

Free afternoon

Thursday, 22th September

School of Psychology Aula 3L- via Venezia, 12

10:00 - Presentations

Natascha Adamowsky (Passau)

Digital Media and the Supernatural

Discussion

Emma Merkling (London)

Spiritualism - Observation

Discussion

12:30 - Break and Coffee

Tre Scalini Bar - via Venezia, 2

14.00 - Presentations

Sven Thomas (Paderborn)

Sprachmagie – Magic of Language and Reproduction

Discussion

Benedetta Milani (Lüneburg)

Hey Google: New Oracles and Other Magic in a Techno-mythical World

Discussion

Clara Podlesnigg (Frankfurt)

Holograms

Discussion

19:00 – Second Social Dinner

Ristorante ISOLA DI CAPRERA Via Marsilio da Padova, 11

Friday, 23th September

School of Psychology Aula 3L - via Venezia, 12

10:00 – Presentations

Fabio Grigenti, Andrea Gentili (Padova)

The "magical world" of Ernesto de Martino

Discussion

Brent Cunningham

Magic, politics, and digital technology

Discussion

12:30 – Break and Coffee

Tre Scalini Bar - via Venezia, 2

16:00 – Guided tour of Palazzo Bo

Anatomical theatre, Galileo Galilei's Aula Magna, Sala dei Quaranta and more

17:30 – Conclusions & Spritz

20:15 - Visit to the "Specola"

The ancient astronomical observatory

Saturday, 24th September

Open day