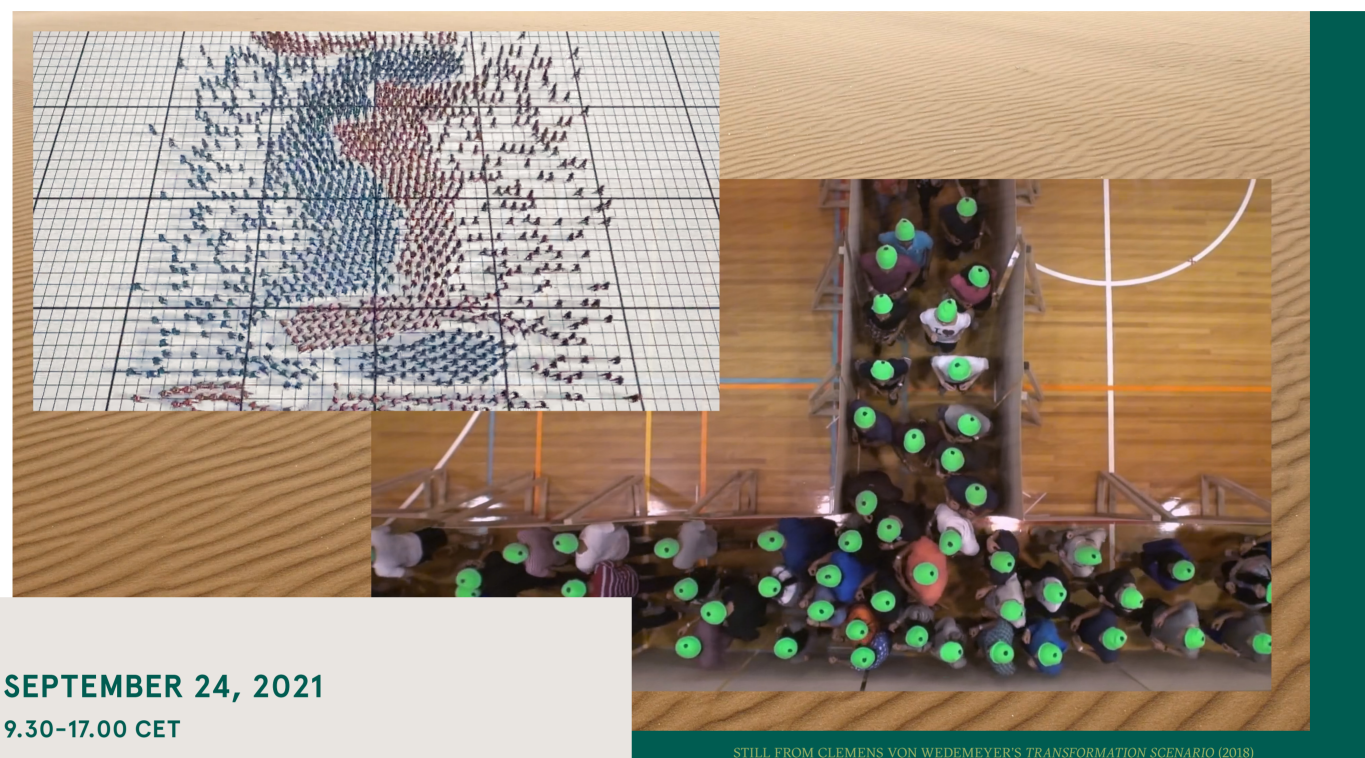


BREAKING MODELS: Data Governance

and New Metrics of Knowledge in the Time of the Pandemic



MPIWG CONFERENCE ROOM & ONLINE

CONTRIBUTORS:

Kishor Bhat and Manish Gautam (Politically Mathematics Collective, India), Paolo Caffoni (HfG Karlsruhe), Ariana Dongus (HfG Karlsruhe), Sascha Freyberg (HfG Karlsruhe / MPIWG Berlin), Matteo Pasquinelli (HfG Karlsruhe), Max Grünberg (HfG Karlsruhe), Tobias Haberkorn (Berlin/Rome), Arif Kornweitz (HfG Karlsruhe), Yishu Mao (MPIWG Berlin), Tania Rispoli (Duke University, Durham), Oliver Schlaudt (University College Freiburg / SciencesPo Nancy)

DISCUSSANTS:

Xian Biao (MPIEF), Flavio D'Abramo (MPIWG), Adam Wickberg (MPIWG), Politically Mathematics Collective (India)...among others

ORGANISERS: Sascha Freyberg and Matteo Pasquinelli

FULL PROGRAM: https://kim.hfg-karlsruhe.de/events/breaking-models

REGISTRATIONS: workshop@allmodels.ai

A Collobaration of KIM Research Group (HfG Karlsruhe) and MPIWG (Berlin) Funded by the Volkswagen Foundation program "Corona Crisis and Beyond."

The COVID pandemic has made us all familiar with graphs that predict the degree of collective contagion and, on a daily basis, warn the population about the risk of infection. Such a pervasive computational infrastructure for tracking, measuring and forecasting the behaviour of the social body is unprecedented in the history of healthcare and biopolitics. The infrastructure for monitoring the pandemic built upon existing digital platforms that already organise most of the social relations of the present. The pandemic is an exemplary case to study infrastructures and computational models, as well as their impact which was exposed and accelerated during this time.

The interdisciplinary workshop BREAKING MODELS aims to analyse the influence of these vast computational platforms, predictive models and metrics not only on the knowledge of the pandemic, but also on society at large, that is on labour, education and scientific research.



