

Talisman: Intelligent Algorithms for COVID-19 mitigation casting virtual safety nets to protect and empower the society

Initiative: Corona Crisis and Beyond – Perspectives for Science, Scholarship and Society (beendet)

Bewilligung: 09.12.2020

Laufzeit: 1 Jahre 6 Monate

This project addresses the questions of how macroscopic socio-economic metrics are amplified for individuals during a COVID-19 pandemic and what could be the mitigating strategies taking into account short-term immunity development and curated closures in a community. The aim is to obtain policy-making guidelines for optimal commercial activities in urban areas and to develop economic and healthcare support to rural areas that show elevated susceptibility to a COVID-19 pandemic. The key impact might be a significant reduction of the socio-economic and healthcare burden of COVID-19 pandemic by using datadriven methods to build curated mitigation and exit strategies tailored to local demographics.

Projektbeteilige

Prof. Dr. Christophe Grojean

Deutsches Elektronen-Synchrotron DESY

Theoretische Teilchenphysik

Hamburg

Dr. Hyunju Kim

Arizona State University

Beyond Center for Fundamental Concepts in Science

Tempe

USA

Dr. Christian Suharlim

Management Sciences for Health

Medford, MA

USA

Dr. Ayan Paul

Northeastern University

The Institute for Experiential AI

Boston

USA

