



AI, STATS & COVID-19

FRIDAY, MAY 8 2020

on-line conference

PROGRAM

17:00 - Greetings by the AI2S Directive Committee

17:05 - Prof. Roberto Luzzati - COVID-19: A Virological Perspective

17:25 - Prof. Lorenzo Pellis - Challenges in control of Covid-19: short doubling time and long delay to effect of interventions

17:45 - Q&A Session 1

17:55 - Prof. Leonardo Egidi - Bayesian Hierarchical Regression for COVID-19 Intensive Care Units (ICU)

18:15 - Prof. Luca Bortolussi - The COVID-19 FVG data science initiative

18:35 - Tommaso Rodani & Marco Franzon - COVID-19 Semantic Browser: NLP Joins the Fight against the Pandemic

18:50 - Q&A Session 2

DETAILS AND LINK TO THE CONFERENCE AVAILABLE AT:

ai2s.it/events/ai-stats-covid