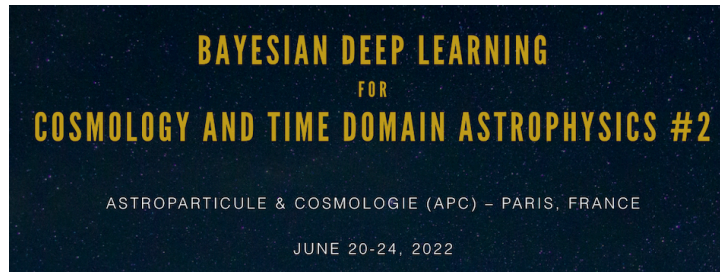


Paris workshop on Bayesian Deep Learning for Cosmology and Time
Domain Astrophysics



ID de Contribution: 128 Code de contribution: poster_s1_2

Type: Poster + lightning talk

Inferring Cosmological parameters using Normalizing Flows and Gravitational Waves (CosmoFlow)

mardi 21 juin 2022 10:37 (2 minutes)

Orateur: STACHURSKI, Federico (University of Glasgow)

Classification de Session: Lightning talks