

# BAYESIAN DEEP LEARNING FOR COSMOLOGY AND GRAVITATIONAL WAVES

PARIS CENTRE FOR COSMOLOGICAL PHYSICS WORKSHOP SERIES  
MARCH 4-6, 2020

AstroParticule & Cosmologie - Université de Paris (France)

Lectures, round tables, hands-on sessions  
Bayesian neural nets, variational inference,  
MCMC, TensorFlow Probability

**Organisation:**

Bastien Arcelin  
Eric Aubourg  
Matteo Barsuglia  
Alexandre Boucaud  
Eric Chassande-Mottin  
Cécile Roucelle  
Olga Szydlowska  
Agata Trovato  
Giulia Vannoni

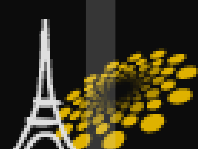
**Abstract submission deadline: February 2nd 2020**

<https://indico.in2p3.fr/e/bayesdeep-cosmogw2020>

contact:  
secretariat\_pccp@apc.in2p3.fr



SCAN ME



Paris Centre for  
Cosmological Physics



Université de Paris