

Session Program

20–23 mai 2025



Paris workshop on Bayesian Deep Learning for Cosmology and Time Domain Astrophysics 3rd ed.

Flash talks #2

Université Paris Cité, Buffon Amphitheater
15 rue Hélène Brion 75013 Paris

mer. 21 mai

10:15

Flash talks #2

Session | Site: Université Paris Cité, Buffon Amphitheater, 15 rue Hélène Brion 75013 Paris

10:15 – 10:20 **Deep K-Correct: Estimating K-Corrections and Absolute Magnitudes from Galaxy Images**

Orateur

M. Jeremias Rodriguez

10:20

jeu. 22 mai

10:00

Flash talks #2

Session | Site: Université Paris Cité, Buffon Amphitheater, 15 rue Hélène Brion 75013 Paris

10:00 – 10:05

Bayesian neural network for active learning and applications to gravitational-wave source population inference

Orateur

Theo Courty

10:05 – 10:10

Representation Learning for Anomaly Detection and Unsupervised Classification of Variable X-ray Sources

Orateur

Steven Dillmann

10:20