

Session Program

Nov 1 - 10, 2021



PHYSTAT-Systematics 2021, 1-3 Nov + 10 Nov

Session 3b

Wed, November 3

4:00 PM

Session 3b: Short talks by Statisticians

Session | Location: | Convener: Glen Cowan

16:00 - 16:25

Transfer Learning for data-driven background modelling: Optimal Transport v Classifier Extrapolation

Speaker

Tudor Manole

16:25 - 16:50

Systematic effects versus nuisance parameters

Speaker

Richard Lockhart

16:50 - 17:15

Universal Inference

Speaker

Larry Wasserman

17:15 - 17:40

Bayesian reflection on Systematics

Speaker

James Berger

17:40 - 17:42

Partially Bayes : An inter-perspective approach for handling nuisance parameters

Speaker

Xiao-Li Meng

17:42 - 17:57

Final remarks ** N.B. Summary Talks on Nov 10th **

Speaker

Olaf Behnke

6:20 PM