

Posters Session

5 May 2021, 12:15 – 13:00

Information Theory, Probability and Statistics (**Posters 1A**)

ID	Poster
29156	Rémi Besson, Erwan Le Pennec, Stéphanie Allasonnière: Learning from both experts and data
29276	Andreia Teixeira, André Souto, Luís Antunes: On Conditional Tsallis Entropy
30038	Marco Wilhelm, Gabriele Kern-Isberner: Predicting Human Responses to Syllogism Tasks Following the Principle of Maximum Entropy
30222	Maria Ribeiro, Teresa Henriques, Luísa Castro, Andreia Teixeira, André Souto, Luís Antunes, Cristina Costa-Santos: The Entropy Universe
30229	Masayuki Henmi: Information Geometry of Estimating Functions in Parametric Statistical Models
30271	Hiroshi Matsuzoe: Gauge freedom of entropies on q-Gaussian distributions
30295	João S. Resende, Marco Almeida, Rolando Martins, Luís Antunes: A Kolmogorov Complexity for multidisciplinary domains
43535	Anastasia Malashina: Entropy analysis of n-grams and estimation of the number of meaningful language texts
43584	Francesco Buono: A Dual Measure of Uncertainty: The Deng Entropy
44156	Federica Parisi, Tiziano Squartini, Diego Garlaschelli: Generalized inference for the efficient reconstruction of weighted networks
44173	Andrea Somazzi, Diego Garlaschelli: Constraint choice and model selection in the generalized maximum entropy principle