



Costas M. Lemos Research Scholarship – Results

The Costas M. Lemos Foundation is delighted to announce the results of the Open Call for applications to the Costas M. Lemos Research Scholarship for the academic year 2020-2021.

The Foundation received a total of six applications for the Scholarship from undergraduate students of the School of Electrical and Computer Engineering, National Technical University of Athens, all of which were deemed to be outstanding.

In the circumstances, and as the research projects enabled by the Scholarships will be conducted, for the most part, 'remotely' due to the continuing unusual conditions of this year, the Foundation has decided to award all six applicants with the Scholarship, namely:

Marilena De Pian, for a project entitled '*Detecting patterns of coordinated brain change*', in co-operation with the University of Pennsylvania;

Dimitrios Dimos, for a project entitled '*Invertible GANs for latent space disentanglement and image editing*', in co-operation with the University of Texas at Austin;

Spyridon Dragazis, for a project entitled '*Multistage Optimization problems with secretary arrivals*', in co-operation with Sorbonne Université, Paris

Polyxeni Konti, for a project entitled '*Transfer learning in federated learning systems under data privacy constraints*', in co-operation with Duke University;

Iason Milionis, for a project entitled '*Private Parameter Estimation of Latent-Variable Ranking Distributions*', in co-operation with Northeastern University; and

Miltiadis Stouras, for a project entitled '*Data Driven Algorithms for network connectivity problems*', in co-operation with University of Wisconsin-Madison.

We congratulate all six of the new Costas M. Lemos Research Scholars, and wish them all the very best for their projects and their continued academic careers.