Poster Presentations: ESGW Atrium

Nick Baskerville

Universal characteristics of deep neural network loss surfaces from random matrix theory

Sergey Berezin

Planar orthogonality as type I multiple orthogonality and related matters

Mark Crumpton

Statistics of the largest eigenvalues and singular values of low-rank random matrices with non-negative entries

Markus Ebke

Counting statistics for planar symplectic ensembles

Mykolas Grublys

Echo state networks and universalities that emerge in deep learning

Jonathan Husson Spherical integrals and large deviations for the largest eigenvalues of

random matrices