











XX Brunel-Bielefeld Workshop on Random Matrix Theory Brunel University of London – Eastern Gateway Building

Organisers: G. Akemann (Bielefeld), I. Krasovsky (Imperial), D. Savin (Brunel), I. Smolyarenko (Brunel)

Friday, 13 December 2024:

09:00-09:30	REGISTRATION	
09:30-10:05	Jon Keating	Joint moments of characteristic polynomials
10:10-10:45	Tatyana Shcherbina	Characteristic polynomials of sparse non-Hermitian random matrices
10:50-11:20	COFFEE BREAK	
11:20-11:55	Alice Guionnet	Large deviations for macroscopic observables of heavy-tailed matrices
12:00 – 12:35	Pierre Le Doussal	Weak noise theory of directed polymer models and their matrix extensions
12:40 – 14:30	LUNCH BREAK (NON-CATERED)	
14:30 – 15:05	Leonid Pastur	A random matrix model for the entanglement entropy of free fermions
15:10 – 15:45	Silvia Pappalardi	Free probability approaches to quantum dynamics
15:50 – 16:20	COFFEE BREAK	
16:20 – 16:55	Zeev Rudnik	Spectral statistics for random hyperbolic surfaces of large genus
17:00 – 19:00	Poster Session & Reception	
19:30	DINNER The Mal	t Shovel, 69 Iver Lane, Uxbridge UB8 2JE, tel: 01895 812797

Saturday, 14 December 2024:

09:00-09:20	MORNING REFRESHMENTS	
09:20-09:55	Giorgio Cipolloni	Logarithmically correlated fields from non-Hermitian random matrices
10:00 – 10:35	Mario Kieburg	Cross-correlations of singular values and eigenvalues
10:40-11:10	COFFEE BREAK	
11:10-11:45	Boris Khoruzhenko	Extreme value statistics for rank-1 non-Hermitian deformations of CUE
11:50-12:25	Thomas Bothner	Complex moments for characteristic polynomials in CUE
12:30 – 14:00	LUNCH BREAK (CATERED)	
14:00 – 14:35	Roland Speicher	Entry-wise application of non-linear functions on random matrices
14:40 – 15:15	Pierpaolo Vivo	RMT and economics: debt recycling and Input/Output analysis
15:20 – 15:45	COFFEE BREAK	
15:45-16:20	Anna Maltsev	Bulk universality for non-Hermitian Wigner-type matrices
16:25-17:00	Arno Kuijlaars	The Ginibre random matrix model with two insertions
17:05 – 18:00	INFORMAL DISCUSSIONS	

Poster Presentations: ESGW Atrium

Giusi Alfano Spectrum sensing applications of quadratic forms in random matrices from

polynomial ensembles

Can Atacan Universality for products of symplectic Ginibre matrices

Noah Aygün Complex symmetric, self-dual, and Ginibre random matrices: Analytical re-

sults for three classes of bulk and edge statistics

Joseph Baron Long-range correlations in the local and global density of states of complex

networks

Mark Crumpton On the mean eigenvector self-overlap in the elliptic Ginibre ensembles at

strong and weak non-Hermiticity

Tomas Espana Kendall and generalized correlation matrices

Farshid Farshidfar Yang-Mills measure and the master field on the projective plane

Giovanni Gramegna Relative volume of convertible pairs in semigroup-majorization based quantum

resource theories

Jad Hamdan Genus expansion in non-linear random matrix theory

Oleksii Kolupaiev Loschmidt echo for deformed Wigner matrices

Ruibo Kou The stochastic Casimir effect

Jaehun Lee Phase transition for the bottom singular vector of rectangular random matrices

Yong-Woo Lee Tail distribution for number of real eigenvalues of real Ginibre matrices

Alex Little Asymptotic expansion of the partition function for β -ensembles with complex

potential

Santeri Miihkinen Double-scaling limits of Toeplitz determinants with emerging Fisher-Hartwig

singularities

Alireza Naderi Mind the gap: a spectral analysis of rank collapse and signal propagation in

transformers

Patricia Päßler Two transitions in complex eigenvalue statistics: Hermiticity and integrability

breaking

Toby Shepherd Universality for random matrices with an edge spectrum singularity

Himasish Talukdar Spectra of hypergraphs and tensor contractions

Henry Taylor Spectral distributions of non-Hermitian β -ensembles

Elisa Vallini Long-time freeness in the Kicked Top

Jiyuan Zhang Biorthogonal ensembles of derivative type

Andy Zhao Asymptotics of Nekrasov partition functions and the free energies of 6d (2,0)