

Source.Name	guest	employer	title
sose2018.csv	Yan Fyodorov	King's College London	On statistics of bi-orthogonal eigenvectors in real and complex Ginibre ensembles: combining partial Schur decomposition with supersymmetry
sose2018.csv	Thomas Seligman		Rich structure in the correlation matrix spectra in non-equilibrium steady states
sose2018.csv	Antti Haimi	University of Vienna	Polyanalytic Ginibre ensembles
sose2018.csv	Aris Moustakas	University of Athens	Nonhermitian Random Matrix Theory and Power Optimization in Random Wireless Networks
sose2018.csv	Tim Robert Würfel	University of Bielefeld	Symmetry classification of Quantum chromodynamics via Random Matrix Theory
sose2018.csv	Paulino Monroy Castillero	Cuernavaca	TASEP, RMT and emerging spectra of correlation matrices
sose2018.csv	Adam Mielke	Bielefeld	Symmetry Transition Preserving Topology for Real Gaussian Random Matrices
sose2018.csv	Yacin Ameur	University of Lund	The Random Normal Matrix Model: Insertion of a Point Charge
sose2018.csv	Gernot Akemann	University of Bielefeld	The high temperature crossover for general 2D Coulomb gases
sose2018.csv	Mario Kieburg	University of Bielefeld	Symmetry Transition from GUE to chGUE protecting Chirality
wise2018.csv	Yuriy Nemish	Institute of Science and Technology Austria	Local laws for polynomials of Wigner matrices
wise2018.csv	Markus Ebke	University of Bielefeld	Cauchy-Transform of Orthogonal Polynomials
wise2018.csv	Valentin Gorski	University of Bielefeld	The level spacing distribution at the hard edge
wise2018.csv	Mihail Poplavskyi	King's College London	On Kac polynomials and truncations of random orthogonal matrices
sose2019.csv	Giuseppa Alfano	Politecnico di Torino, Department of Applied Science and Technology	MIMO channels with progressive scattering: mutual information beyond Gaussian approximation
sose2019.csv	Torben Krueger	University of Bonn	Random matrices with slow correlation decay
sose2019.csv	Johannes Alt	Institute of Science and Technology, Austria	Local inhomogeneous circular law
sose2019.csv	Thorsten Neuschel	University Catholique de Louvain	Exploring the boundaries of universality for Gaussian perturbations of Hermitian matrices
sose2019.csv	Udaysinh Bhosale	Indian Institute of Science, Education and Research	Random matrix theory and its applications to entanglement studies
sose2019.csv	Yuriy Nemish	Institute of Science and Technology Austria	Local laws for polynomials of Wigner matrices
sose2019.csv	Markus Ebke	University of Bielefeld	Cauchy-Transform of Orthogonal Polynomials
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sose2019.csv	Adam Mielke	University of Bielefeld	Universal Broadening of Zero Modes: A General Framework and Identification
sose2019.csv	Haakan Hedenmalm	Royal Institute of Technology in Stockholm	tba
sose2019.csv	Ivan Parra	University of Bielefeld	Planar Orthogonal Polynomials on Ellipses in the Complex Plane
sose2019.csv	Nick Simm	University of Sussex	tba
sose2019.csv	Alfredo Deano	University of Kent	Non-Hermitian matrices: critical behaviour and asymptotics
sose2019.csv	Jesper Ipsen	University of Melbourne	The Laguerre Unitary Process
sose2019.csv	Haakan Hedenmalm	The Royal Institute of Technology	Planar orthogonal polynomials and boundary universality for random normal matrices
sose2019.csv	Rebecca Werdehausen	University of Bielefeld	Eigenvalue Spacings of Random Matrices compared to Locations of Buzzard Nests
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wise2019.csv	Johannes Alt	University of Geneva	Spectral radius of random matrices with independent entries
wise2019.csv	Oleg Zaboronski	University of Warwick	Dimensional reduction for elliptic SPDE's: integrable structures and large deviations
sose2020.csv	Johannes Alt	University of Geneva	Spectral radius of random matrices with independent entries
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sose2020.csv	Mario Kieburg	University of Melbourne	Approaching Products Involving Hermitian Matrices with Harmonic Analysis
sose2020.csv	Francesco Mezzadri	University of Bristol	Symmetric Function Theory and Unitary Invariant Ensembles
sose2020.csv	Gaultier Lambert	University of Zurich	Fluctuations of Beta-Ensembles in the High Temperature Regime
sose2020.csv	Tim Robert Würfel	University of Bielefeld	Averaged characteristic polynomials in polynomial ensembles: determinantal formulas and universality
sose2020.csv	Valentin Gorski	University of Bielefeld	The level spacing in the chGUE - from the hard edge to the bulk
sose2020.csv	Dominik Schröder	ETH Zurich	Smoothing for the Least Singular Value of Shifted Ginibre Ensembles and non-Hermitian Edge Universality
sose2020.csv	Anas Rahman	University of Melbourne	Combinatorial maps for the GUE, LUE, and something in between
sose2020.csv	Giorgio Cipolloni	Institute of Science and Technology Austria	Fluctuation around the circular law for non-Hermitian i.i.d. random matrices
sose2020.csv	Dr. Roman Riser	University of Haifa	Power Spectrum Analysis and Zeros of Riemann Zeta Function
sose2020.csv	Allan Trinh	University of Melbourne	Finite N corrections at the Hard Edge: The Cauchy and circular Jacobi Ensembles
sose2020.csv	Professor Peter Forrester	University of Melbourne	Properties of the structure function S(k;beta) in RMT

sose2020.csv	Dr. Nick Halmagyi	Laboratoire de Physique Theorique et Hautes Energies, Paris	Mixed Moments for Product Random Matrices
sose2020.csv	Evgeny Strahov	The Hebrew University of Jerusalem	Product matrix processes via symmetric functions
sose2020.csv	Chunxiao Liu	University of California, Santa Barbara	RMT and path integral approaches to the SYK model and its entanglement entropy
sose2020.csv	Yang Chen	University of Macau	Smallest Eigenvalue of Large Hankel Matrices at Critical Point: Comparing a Conjecture with parallelized computation
sose2020.csv	Peter Forrester	University of Melbourne	Dip-ramp-plateau and some random matrix inter-relations
wise2020.csv	Francesco Mezzadri	University of Bristol	Symmetric Function Theory and Unitary Invariant Ensembles
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wise2020.csv	Meng Yang	University of Copenhagen	Strong Asymptotics of Planar Orthogonal Polynomials: Gaussian Weight Perturbed by Point Charges
wise2020.csv	Aron Wennman	Tel Aviv University	The hole event for Gaussian complex zeros and the emergence of quadrature domains
wise2020.csv	Gregory Schehr	Laboratoire de Physique Theorique et Modeles Statistiques	Non-interacting trapped fermions: from GUE to multi-critical matrix models
wise2020.csv	Dan Dai	City University of Hong Kong	Asymptotics of Fredholm determinant associated with the Pearcey kernel
wise2020.csv	Michael Voit	Technical University of Dortmund	Limit Theorems for Frozen Calogero-Moser-Sutherland Particle Systems
wise2020.csv	Izaak Neri	King's College London	Leading Eigenvalue and Right Eigenvector of Infinitely Large, Directed Graphs
wise2020.csv	Guido Mazzuca	SISSA, Triest	Gaussian alpha ensemble and an application to Toda lattice
wise2020.csv	Giuseppa Alfano	Politecnico di Torino	Reflective intelligent surfaces: random matrices in 6G wireless systems modeling
wise2020.csv	Gia Bao Nguyen	KTH Stockholm	On the distribution of the maximum of the Airy process with wanderers
wise2020.csv	Manjunath Krishnapur	Indian Institute of Science, Bangalore	On absolute continuity of limiting spectral distributions of random Toeplitz and Hankel matrices
wise2020.csv	Zdzislaw Burda	AGH University of Science and Technology in Krakow	Applying Random Matrix Theory to Portfolio Selection
wise2020.csv	Yacin Ameur	University of Lund	Localization and Freezing for the Planar Coulomb Gas in an External Field
wise2020.csv	Seong-Mi Seo	Korea Institute for Advanced Studies, Seoul	Edge behavior of two-dimensional Coulomb gases at a hard wall
wise2020.csv	Theodoros Assiotis	University of Edinburgh	On the joint moments of characteristic polynomials of random unitary matrices
wise2020.csv	Nizar Demni	University of Aix-Marseille	Random states arising from the unitary Brownian motion and Jacobi polynomials in the simplex
wise2020.csv	Lun Zhang	Fudan University of Shanghai	On integrals of the tronquee solutions and the associated Hamiltonians for the Painleve II equation
wise2020.csv	Dong Wang	National University of Singapore	Muttalib-Borodin ensemble with general potential: integer \theta case
wise2020.csv	Thomas Guhr	University of Duisburg-Essen	Random Matrix Model for Non-Stationarity in Complex Systems
sose2021.csv	Alex Little	University of Bristol	Products of Random Matrices and their real Eigenvalues
sose2021.csv	Aron Wennmann	University of Tel Aviv	TBC
sose2021.csv	Gregory Schehr	Laboratoire de Physique Theorique et Modeles Statistiques	Non-interacting trapped fermions: from GUE to multi-critical matrix models
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sose2021.csv	Yacin Ameur	University of Lund	20/01 - TBC
sose2021.csv	Seong-Mi Seo	Korea Institute for Advanced Studies, Seoul	10/02 - TBC
sose2021.csv	Sung-Soo Byun	Seoul National University	Real eigenvalues of elliptic random matrices
sose2021.csv	Giuseppa Alfano	CNR IEIIT, WCS Group, Turin	Reflective intelligent surfaces: random matrices in 6G wireless systems modeling
sose2021.csv	Karol Zyczkowski	Jagiellonian University of Krakow	The spectra of random operations and random Lindblad operators
sose2021.csv	Jesper Ipsen	University of Melbourne	Statistical Field Theory for Fixed Points: Known results and open questions
sose2021.csv	Johannes Heiny	University Ruhr Bochum	Recent advances in large sample correlation matrices and their applications
sose2021.csv	Alice Guionnet	ENS Lyon	Spherical Integrals and rare events in Random Matrix Theory
sose2021.csv	Jonatan Husson	UMPA, ENS de Lyon	Large deviations for the largest eigenvalues for some random matrix models
sose2021.csv	Christophe Charlier	KTH Stockholm	Asymptotics of Muttalib-Borodin determinants with Fisher-Hartwig singularities
sose2021.csv	Maciej Nowak	Jagiellonian University of Krakow	Eikonal formulation of large dynamical random matrix models

sose2021.csv	Tobias Mai	University of Saarbrücken	Noncommutative rational functions evaluated in random matrices
sose2021.csv	Alexandre Krajenbrink	SISSA Trieste	A journey from classical integrability to the large deviations of the Kardar-Parisi-Zhang equation
sose2021.csv	Wojciech Tarnowski	Jagiellonian University of Krakow	Asymptotic densities of real eigenvalues of asymmetric real random matrices
sose2021.csv	Markus Ebke	University of Bielefeld	Symplectic non-Hermitian random matrices - Skew-orthogonal polynomials and universal scaling limits
sose2021.csv	Miguel Tierz	University of Lisboa	Schur expansion of random-matrix reproducing kernels
sose2021.csv	Jean Barbier	ICTP Triest	TBC
wise2021.csv	Yacin Ameur	University of Lund	An explicit charge-charge correlation function at the edge of a two-dimensional Coulomb droplet
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wise2021.csv	Anna Maltsev	Queen Mary University, London	Local Marchenko-Pastur Law on the Optimal Scale
wise2021.csv	Sungsoo Byun	Korea Institute for Advanced Study	Planar symplectic ensembles: from scaling limits to Wronskian structures
wise2021.csv	Duy Trinh	Waseda University, Tokio	Gaussian beta ensembles and associated Hermite polynomials
wise2021.csv	Tamara Grava	University of Bristol	Gibbs ensemble for Integrable Systems, a case study: the discrete nonlinear Schrödinger equation
wise2021.csv	Nicholas J. Simm	University of Sussex	Fluctuations and Correlations for Products of Real Asymmetric Random Matrices
wise2021.csv	Uday T. Bhosale	Visvesvaraya National Institute of Technology, Nagpur	Long-range correlations in the superposed random matrix spectra and their applications to complex physical systems
wise2021.csv	Martin Zirnbauer	University of Cologne	Color-Flavor Transformation Revisited
wise2021.csv	Mario Kieburg	University of Melbourne	Central Limit Theorems to Stable and Invariant Random Matrices
wise2021.csv	Lucas Hackl	University of Melbourne	Volume-law entanglement entropy of typical pure quantum states
wise2021.csv	Jonas Jalowy	Westphalian Wilhelm University, Münster	The Wasserstein distance to the Circular Law
wise2021.csv	Tamara Grava	University of Bristol	Gibbs ensemble for Integrable Systems, a case study: the discrete nonlinear Schrödinger equation (Part II)
wise2021.csv	Lucas de Barros Pacheco Seara de Sai	Tecnico Lisboa	Symmetries and universality in the non-Hermitian Sachdev-Ye-Kitaev model
wise2021.csv	Guillaume Dubach	IST Austria	Eigenvectors of Truncated Unitary Ensembles
wise2021.csv	Christophe Texier	LPTMS, Paris	Fluctuations of random matrix products and the generalized Lyapunov exponent
wise2021.csv	Hong Chang Ji	IST Austria	Functional central limit theorem for non-Hermitian random matrices
wise2021.csv	Peter Forrester	University of Melbourne	Loop equations for the classical beta ensembles: high and low temperature limits
wise2021.csv	Mattia Cafasso	University of Angers	Integrability of integro-differential Painlevé equations
wise2021.csv	Jean Barbier	ICTP Triest	Statistical limits of dictionary learning: the spectral replica method
wise2021.csv	Shinji Koshida	Aalto University, Helsinki	From multiple SLE/GFF-coupling to dynamical random matrices
wise2021.csv	Patricia Päßler	University of Bielefeld	A Surmise for Non-Hermitian Matrices and Log-Gas Description of Complex Symmetry Classes
sose2022.csv	Yuanyuan Xu	Institute of Science and Technology Austria	Quantitative Tracy-Widom law for Wigner matrices
sose2022.csv	Anna Maltsev	Queen Mary University, London	Local Marchenko-Pastur Law on the Optimal Scale
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sose2022.csv	Guillaume Ducach	IST Austria	TBC
sose2022.csv	Leslie Molag	University of Bielefeld	A New Approach to Local and Global Statistics for the Elliptic Ginibre Ensemble in Higher Dimensions
sose2022.csv	Rostyslav Kozhan	University of Uppsala	Rank One Perturbations of Classical Beta-ensembles
sose2022.csv	Zhigang Bao	Hong Kong University of Science and Technology	Phase Transition of Eigenvector for Spiked Random Matrices
sose2022.csv	Aurelien Grabsch	LPTMC, Sorbonne University	Exponential Functional of the Matrix Brownian Motion, Dufresne Identity and Quantum Scattering
sose2022.csv	Dario Rosa	Daejeon and Stony Brook	Operator Delocalization in Quantum Networks
sose2022.csv	Subhro Ghosh	National University of Singapore	tba
sose2022.csv	Djalil Chafai	University Paris Dauphine	Universal Cutoff for Dyson Ornstein Uhlenbeck Process
sose2022.csv	Lun Zhang	Fudan University, Shanghai	Gap Probability for the Hard Edge Pearcey Process
sose2022.csv	Christophe Charlier	University of Lund	Determinants with Circular Root- and Jump-type Singularities
sose2022.csv	Subhro Ghosh	National University of Singapore	Stochastic Geometry Beyond Independence and its Applications
sose2022.csv	Anthony Mays	University of Melbourne	Longest increasing subsequences, the Hammersley process and the Laguerre Unitary Ensemble
sose2022.csv	Guilherme Silva	University of Sao Paulo	Multiplicative statistics of random matrices and the integro-differential Painlevé II equation
sose2022.csv	Thomas Bothner	University of Bristol	The complex elliptic Ginibre ensemble at weak non-Hermiticity
sose2022.csv	Leslie Molag	University of Bielefeld	Edge Universality of Random Normal Matrices Generalizing to Higher Dimensions
sose2022.csv	Nico Hahn	University of Duisburg-Essen	A Random Matrix approach to Topological Invariants: The Winding Number
wise2022.csv	Friedrich Gätze	University of Bielefeld	Extreme Singular Values of Sparse Random Matrices
wise2022.csv	Folkmar Bornemann	Technical University of Munich	Finite Size Corrections to the Random Matrix Limit of the Distribution of the Length of Longest Increasing Subsequences
wise2022.csv	Ward Vleeshouwers	University of Amsterdam	Unitary matrix integrals, spectral form factors, and long range random walk models
wise2022.csv	Taro Kimura	University de Bourgogne	Multicritical edge/cusp scaling limit in random partitions
wise2022.csv	Ben McKenna	University of Harvard	Extremal statistics of quadratic forms of GOE/GUE eigenvectors
wise2022.csv	V.K.B. Kota	Physical Research Laboratory Ahmedabad	Moments and SU(N) algebra for Embedded Unitary Ensemble
wise2022.csv	Benoit Collins	Tokyo	Matrix integrals in a tensor setup
wise2022.csv	Satya Majumdar	LPTMS, Universite de Paris-Sud	Harmonically confined Riesz gas in one dimension
wise2022.csv	Rostyslav Kozhan	University of Uppsala	Rank One Perturbations of Classical Beta-ensembles
wise2022.csv	Zhigang Bao	Hong Kong University of Science and Technology	Phase Transition of Eigenvector for Spiked Random Matrices
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wise2022.csv	Sho Matsumoto	University of Kagoshima	Moments of partial traces and Weingarten calculus
wise2022.csv	Antti Haimi	University of Vienna	Asymptotic normality of smooth statistics for planar determinantal point processes
wise2022.csv	Youyi Huang	Department of Computer Science, Texas Tech University	Entropy fluctuation formulas of fermionic Gaussian states
wise2022.csv	Jana Reker	IST Austria	Dynamics of a multiplicative rank one perturbation of a unitary matrix
wise2022.csv	Adway Kumar Das	Indian Institute of Science Education and Research Kolkata	Non-ergodic Extended States in the beta-ensemble
wise2022.csv	Renjie Feng	University of Bielefeld	Determinantal point processes on spheres: Multivariate linear statistics
wise2022.csv	Jiyuan Zhang	KU Leuven	Stable invariant Hermitian random matrices and the rate of convergence
wise2022.csv	Leslie Molag	University of Sussex	LARGE DEVIATIONS AND FLUCTUATIONS FOR REAL ELLIPTIC RANDOM MATRICES
wise2022.csv	Tomaz Prosen	University of Ljubljana	Symmetry Classification of Lindbladians