

## **Quantitative Linear Algebra Reunion Conference II at Lake Arrowhead**

### Sunday December 12, 2021

1:30	Bus Departs UCLA/Faculty Center
4:30	Check in at Lake Arrowhead
6:30-8:00	Dinner
8:00–9:00	Joint Session (Iris): Programs Overview by Marco Cavaglia (GWA2021), Pablo Suarez-Serrato (GL2019), Dima Shlyakhtenko (QLA2018), and Frank Jenko (BDC2018),
9:00-10:00	Social Hour (Iris)

### **Monday December 13, 2021**

8:00-9:00	Breakfast (hosted by IPAM)
9:00–9:40	<b>Dan-Virgil Voiculescu</b> (University of California, Berkeley (UC Berkeley))  Miscellaneous about Commutants mod
10:00–10:40	Ben Hayes (University of Virginia) Property (T) and strong 1-boundedness for von Neumann algebras
11:00–11:25	<b>Theo McKenzie</b> (University of California, Berkeley (UC Berkeley))  Many nodal domains in random regular graphs
12:00-1:00	Lunch (on your own)
1:30–2:10	Olga Holtz (University of California, Berkeley (UC Berkeley)) Title: The quantitative (if not always) linear algebra of zonotopes
2:35–3:25	Srivatsav Kunnawalkam Elayavalli (Vanderbilt University) A mystery about groups
3:50–4:15	<b>Dima Shlyakhtenko</b> (Institute for Pure and Applied Mathematics)  Estimates on free entropy dimension.
6:30-8:00	Dinner
8:00–8:40	Joint Session (Iris): "How linear algebra proved expansion of graphs and is on the way to rule the world" by Igor Pak (UCLA)
9:00-10:00	Social Hour (Iris)



# **Tuesday December 14, 2021**

8:00-9:00	Breakfast (hosted by IPAM)
9:00–9:40	Igor Pak (University of California, Los Angeles (UCLA))  Log-concave poset inequalities
10:00–10:40	Shravas Rao (Northwestern University) Degree vs. Approximate Degree and Quantum Implications of Huang's Sensitivity Theorem
11:00–11:25	Benjamin Mirabelli (Princeton University) Non-Hermitian and Multivariate Finite Free Probability
12:00-1:00	Lunch (on your own)
1:00-6:30	Afternoon Free
6:30-8:00	Dinner
8:00–8:40	Joint Session (Iris): "Unweaving the fabric of the universe" by Mairi Sakellariadou (King's College London)
9:00-10:00	Social Hour (Iris)

# Wednesday December 15, 2021

8:00-9:00	Breakfast (hosted by IPAM)
9:00–9:40	Rolando de Santiago (Purdue University) S-malleable deformations and maximal rigid subalgebras.
10:00–10:40	David Jekel (University of California, San Diego (UCSD)) Optimal couplings in free probability
11:00–11:25	Brent Nelson (Michigan State University) Quantum Edge Correspondences
12:00-1:00	Lunch (on your own)
1:00-6:30	Afternoon Free
6:30–8:00	Dinner
8:00–8:40	Joint Session (Iris): "Geometry of Data in Generative and Discriminative Learning" by Guido Montufar (UCLA)
9:00-10:00	Social Hour (Iris)

### Thursday December 16, 2021

8:00-9:00	Breakfast (hosted by IPAM)
9:00–9:40	Vishesh Jain (Stanford University) Singularity of discrete random matrices
10:00–10:40	Therese Landry (University of California, Riverside (UC Riverside)) Developments in Noncommutative Fractal Geometry
11:00–11:25	Nick Boschert (University of California, Los Angeles (UCLA)) Free moment measures (joint work with J. Bahr)
12:00-1:00	Lunch (on your own)
1:00-6:30	Afternoon Free
6:30-8:00	Dinner
8:00-8:40	Joint Session (Iris): "Facets of Computational" by Hans-Joachim Bungartz (TU Munich)
9:00-10:00	Social Hour (Iris)

#### Friday December 17, 2021

8.00-9.00	Breaklast (110sted by IPANI)
9:00–9:40	<b>Jorge Garza Vargas</b> (University of California, Berkeley (UC Berkeley)) Rapid convergence of the shifted QR algorithm on nonnormal matrices
11:00–12:00	Checkout
12:00-1:00	Lunch (on your own)
1:00	Bus Departs Lake Arrowhead (Ontario Airport/LAX/Marriott/UCLA)

