

JULY 08, MONDAY		Main Auditorium	Auditorium 12th Floor	Room 908 9th floor	Room 909 9th floor	Room 910 9th floor	Room 911 9th floor	Room 912 9th floor	Room 913 9th floor	Room 1013 10th floor	Room 1014 10th floor	
	08h10-08h30	Opening Session										
	08h30-09h20	Plenary 1 <i>Nikhil Srivastava</i>										
	09h20-09h50	<i>Coffee Break</i>										
	10h00-12h00			M11	M2	CT2	M15	M10	CT9	CT5	M1	
	12h00-13h50	<i>Lunch (on your own)</i>										
	13h50-15h20			M8	M5		M19	M10	M6	CT5	M1	
	15h20-15h50	<i>Coffee Break</i>										
	15h50-17h20			M8	CT4		M12	CT6	M6	M18		
	17h30-18h20	Plenary 2 <i>Joseph Landsberg</i> LAA lecturer										
18h30	<i>Cocktail</i>											

JULY 10, WEDNESDAY		Main Auditorium	Auditorium 12th Floor	Room 908 9th floor	Room 909 9th floor	Room 910 9th floor	Room 911 9th floor	Room 912 9th floor	Room 913 9th floor	Room 1013 10th floor	Room 1014 10th floor	
	08h30-09h20	Plenary 6 <i>Volker Mehrmann</i> HS lecturer										
	09h20-09h50	<i>Coffee Break</i>										
	10h00-12h00		MC2	CT9			M12	M17	M7	M18	M3	
	12h00-13h50	<i>Lunch (on your own)</i>										
	14h00-18h00	<i>Optional - Tour in Rio</i>										
19h00	<i>Conference Dinner</i>											

JULY 12, FRIDAY		Main Auditorium	Auditorium 12th Floor	Room 908 9th floor	Room 909 9th floor	Room 910 9th floor	Room 911 9th floor	Room 912 9th floor	Room 913 9th floor	Room 1013 10th floor	Room 1014 10th floor	
	08h30-09h20	Plenary 10 <i>Christoph Helmberg</i>										
	09h20-09h50	<i>Coffee Break</i>										
	10h00-12h00		MC1	M9	M20		M16	M4	M13	CT1	M3	
	12h00-13h50	<i>Lunch (on your own)</i>										
	13h50-15h20				CT5		M19	CT8	M14	M18	M21	
	15h30-16h20	Plenary 11 <i>David Bindel</i> SIAG-LA lecturer										
	16h20-16h50	<i>Closing Ceremony at the Main Auditorium, followed by coffee break</i>										

M1	Algorithms for rank-structured matrices and low-rank approximation
M2	Cocliques and colouring
M3	Combinatorial Matrix Theory
M4	Evolution Algebras and non associative algebraic structures
M5	Frame Theory and Data Science
M6	Linear Algebra and Education
M7	Linear Algebra and Quantum Information Science
M8	Matrices over elementary divisor domains
M9	Matrix Analysis
M10	Matrix Equations and Matrix Inequalities
M11	Matrix Techniques in Operator Theory and Operator Algebras
M12	M-matrices and Inverse M-matrices: Applications and Generalizations
M13	Multilinear Algebra and Tensor Spaces
M14	Nonnegative Inverse Spectral Problems
M15	Numerical Approaches for Solving Large-Scale Sparse Systems
M16	Perturbations of matrix eigenstructures
M17	Solving large linear systems from oil reservoir simulation
M18	Spectral Graph Theory
M19	Spectral inequalities
M20	Symbolic-numeric methods in Matrix Theory
M21	Zero Forcing, Propagation, Throttling: Variations and Applications

MC1	Graph Theory and Quantum Walks
MC2	Nonlinear techniques in matrix theory