Table 1: SoMSS Colloquium Schedule 2025-2026

Date	Guest	Host
August 27		
September 3		
September 10	School Meeting	
September 17	Mason Porter (UCLA)	Jimmie Adriazola
September 24		
October 1		
October 8	School Meeting	
October 15	Sebastian Hurtado Salazar (Yale)	Julien Paupert
October 22	Andrew Bernoff (Harvey Mudd)	Jimmie Adriazola
October 29	Scott McKinley (Tulane)	John Fricks
November 5	Zixia Song (UCF)	Zilin Jiang
November 12	Claudiu Raicu (Notre Dame)	Jonathan Montaño
November 19		
December 3		
January 21		
January 28		
February 4		
February 11		
February 18	Luis Núñez-Betancourt (CIMAT)	Jonathan Montaño
February 25		
March 4		
March 16	Thomas Yankeelov (U Texas)	Eric Kostelich
March 25		
April 1		
April 8		
April 15		
April 22		
April 29		

Table 2: SoMSS Colloquium Schedule 2024-2025

Date	Guest	Host
September 4		
September 11	All-school faculty meeting	
September 18		
September 25	Xingxing Yu (Georgia Tech)	Zilin Jiang
October 2	Jérôme Gilles (San Diego State University)	Alex Mahalov
October 9	Faculty Town Hall	Sharon Crook
October 23		
October 30		
November 6	Tamara Kolda (https://www.mathsci.ai/)	Johannes Brust
November 8 (*)	John Lewis (U Kentucky)	Agnid Banerjee
November 13	Jason Schweinsburg (UCSD)	Adrian Gonzalez Casanova
November 20	Claus Sørensen (UCSD)	Florian Sprung
December 4	Steven Dale Cutkosky (University of Missouri)	Jonathan Montaño
January 15	Guido Montúfar (UCLA)	Jonathan Montaño
January 22		
January 29	SoMSS Charter Initiatives Committee	
January 31(*)	John Burke	Yang Kuang
February 5	Knut Solna (UCI)	Alex Mahalov
February 12	,	
February 19	Spring School Meeting	
February 26	Moira Chas (Stony Brook)	Julien Paupert
February 28 (*)	Anurag Singh(Utah)	Jonathan Montaño
March 5	Donald Richards (PSU)	John Fricks
March 19	, , ,	
March 26	Zhilan Feng (NSF)	Fabio Milner
April 2	Andrew Suk (UCSD)	Zilin Jiang
April 9	Awards Ceremony	Rhonda Olson
April 16	John Parker (Durham University, UK)	Julien Paupert
April 23	Maria Emelianenko (GMU)	Malena Español
April 30	Kailash Misra (NCSU)	Jianping Pan
May 2 $(*)$	Sven Leyffer (Argonne National Laboratory)	Johannes Brust