

id	title	mode	Date	Time	Zoom	Schedule	First presenter	Second presenter	Third presenter
LA30142534	Local Properties of Difference Sets	Live Zoom Presentation	Friday	Morning	A	A1-1	Anqi Li		
MH31165254	How Many Discrete Monotone Functions	Live Zoom presentation	Friday	Morning	A	A1-2	Hanna Mularczyk		
LY31161359	Origami Hexagon Deformations	Live Zoom presentation	Friday	Morning	A	A1-3	Yuqing Liu		
AA31132013	Enumerating "Good" Permutations	Live Zoom Presentation	Friday	Morning	A	A1-4	Austin Allen		
FH27145249	Efficient $(j,k)$ -Domination on Circles	Live Zoom presentation	Friday	Afternoon	A	A2-1	Henry Fleischmann	Daniela Elizondo	Rachel Thornton
FE31140337	Covering Graphs and Linear Extensions	Live Zoom presentation	Friday	Afternoon	A	A2-2	Eric Fawcett	Michael Reilly	Torey Hilbert
PK31125522	Clique Partitions of Random Graphs	Live Zoom Presentation	Friday	Afternoon	A	A2-3	Kalen Patton		
TH29122947	Disjointness of Actions of $SL(2, \mathbb{Z})$	Live Zoom presentation	Friday	Morning	B	B1-1	Henry Talbott		
NA24083853	The Degeneration of the Hilbert Scheme	Live Zoom presentation	Friday	Morning	B	B1-2	Andrew Nguyen	Marisa O'Gara	Marianne DeBrito
BJ30123848	Removing Symmetry in Circulant Graphs	Live Zoom presentation	Friday	Morning	B	B1-3	Josephine Brooks		
KS29183030	On Generalized Conjectures about Graphs	Live Zoom presentation	Friday	Morning	B	B1-4	Simran Khunger	Adriana Duncan	Ryan Tamura
WB31135037	Bounding Graph Gonality and Spectral Gaps	Live Zoom Presentation	Friday	Afternoon	B	B2-1	Ben Weber	Max Everett	
HS31114727	Algebraic and Tropical Dimensional Theory	Live Zoom Presentation	Friday	Afternoon	B	B2-2	Shinyu Huang	Liza Jacoby	
SD28215647	Prime Graphs of Several Classes	Live Zoom presentation	Friday	Afternoon	B	B2-3	Dawei Shen		
HJ31143227	2 Notions of Prime Graph Minors	Live Zoom presentation	Friday	Morning	C	C1-1	Jonathan Higgins	Kyle Huang	
WL20165138	Properties of Fibotomic Polynomials	Live Zoom presentation	Friday	Morning	C	C1-2	Lindsey Wise	Emily Eckard	
AA31130515	Topological Properties of almost all	Live Zoom presentation	Friday	Morning	C	C1-3	Andrew Aguilar	Dipika Subramaniam	
WA31151939	Symplectic and Contact Forms on Complex Manifolds	Live Zoom presentation	Friday	Morning	C	C1-4	Alexandria Wheeler	Jiasheng Lin	
EE30184355	On binomial coefficients associated with	Live Zoom presentation	Friday	Afternoon	C	C2-1	Emily Eckard	Ashley Armbruster	Sofia Bykova
BT30141615	The Sunflower Problem	Live Zoom presentation	Friday	Afternoon	C	C2-2	Tolson Bell	Suchakree Chueluecha	
AE22214354	A Coalition Game on Finite Groups	Live Zoom presentation	Friday	Afternoon	C	C2-3	Ebtihal Abdelaziz		
WX30122548	Moment estimation for lattice point	Live Zoom Presentation	Saturday	Morning	A	A3-1	Xiaorun Wu		
JC28154418	Products of Differentiation, Multiplication	Live Zoom presentation	Saturday	Morning	A	A3-2	Colin Jackson		
LA20184543	Spectral Properties of the Exponential	Live Zoom presentation	Saturday	Morning	A	A3-3	Aaron Li		
MJ31113210	Bounding the Zeroing Algorithm	Live Zoom Presentation	Saturday	Morning	A	A3-4	Jack Murphy		
MJ29173812	Helly Numbers for Isometries of	Live Zoom presentation	Saturday	Afternoon	A	A4-1	Jack Messina		
RR29125752	The Regular Isotopy Classes of Linear	Live Zoom presentation	Saturday	Afternoon	A	A4-2	Rushil Raghavan	Dennis Sweeney	
SV31161816	Degree Sequence Realizations with	Live Zoom presentation	Saturday	Afternoon	A	A4-3	Varun Srikanth	Sohaib Nasir	Aaron Li
WW30233114	Bifurcations in the construction of	Live Zoom presentation	Saturday	Morning	B	B3-1	Wenzhong Wang	Jason Jabbour	
LK31152114	Eigenvalue Conditioning for Polynomials	Live Zoom Presentation	Saturday	Morning	B	B3-2	Kelli Loritsch	Andres Valloud	

CY26162443	On Two-sided Matchings in Infin	Live Zoom presentation	Satur	Morning	B	B3-3	Yunseo Choi		
CJ21141350	Classifying toric 3-fold codes of	Live Zoom presentation	Satur	Morning	B	B3-4	James Carzon	Tori Braun	
LA28203229	Generalizing the Explorer-Direct	Live Zoom presentation	Satur	Afternoon	B	B4-1	Angela Li	Jonah Nan	
DE31122524	Optimal Strategies for the Explo	Live Zoom Presentation	Satur	Afternoon	B	B4-2	Elaine Danielson	Tyler Beauregard	
BS30103941	Optimal Addressing Schemes fo	Live Zoom presentation	Satur	Afternoon	B	B4-3	Sofya Bykova	Xinyi Fan	
SL30005712	Optimality of Helices on Some 6	Live Zoom Presentation	Satur	Morning	C	C3-1	Luis Carlos Soldevilla E	Yutong Qing	
SA18113440	Delta Sets of Geometric Nonmin	Live Zoom presentation	Satur	Morning	C	C3-2	Andrea Stine		
MI18155459	F-Signature and the Torsion Sub	Live Zoom presentation	Satur	Morning	C	C3-3	Isaac Martin		
SO31103703	Structural Szemerédi--Trotter th	Live Zoom Presentation	Satur	Morning	C	C3-4	Olivine Silier		
MO31005042	Spectral theory of the Laplace-B	Live Zoom presentation	Satur	Afternoon	C	C4-1	Olly Milshstein		
BH29141444	A Tauberian approach to an ana	Live Zoom presentation	Satur	Afternoon	C	C4-2	Henry Bosch	Gabe Udell	
BC26135640	Arithmetic Complexity of Domai	Live Zoom presentation	Satur	Afternoon	C	C4-3	Chase Bender		
AA31151042	Proportional Network Connectiv	Live Zoom presentation	Sund;	Morning	A	A5-1	Ashley Armbruster	Jieqi Di	
ML18195545	Properties of the Involution Der	Live Zoom presentation	Sund;	Morning	A	A5-2	Lucy Martinez		
BL31155650	Coalescing Ballistic Annihilation	Live Zoom presentation	Sund;	Morning	A	A5-3	Luis Benitez	Maximus Redman	
YL22100048	Optimal rates of exponential erg	Live Zoom presentation	Sund;	Morning	A	A5-4	Linden Yuan		
SE21135306	On the $\$t\$$ -Target Pebbling Conj	Live Zoom presentation	Sund;	Morning	B	B5-1	Essak Seddiq		
CA27195957	Partition rank vs geometric rank	Live Zoom Presentation	Sund;	Morning	B	B5-2	Alex Cohen		
LC28014228	Numerical Range of Composition	Live Zoom Presentation	Sund;	Morning	B	B5-3	Cassandra Lem	Elisha Dayag	Ivan Matos
DT28130724	New Helly-type theorems for dia	Live Zoom presentation	Sund;	Morning	B	B5-4	Travis Dillon		
PM31153717	Enumeration of Minimal 2-Cuts	Live Zoom presentation	Sund;	Morning	C	C5-1	Michaela Polley	Soren DeHaan	
ZZ31170034	A New Frobenius Template in a	Live Zoom presentation	Sund;	Morning	C	C5-2	Zhichun Zhang	Yuki Takahashi	Timothy Eller
HJ31162444	Signed posets and a $\$B\$$ -symme	Live Zoom presentation	Sund;	Morning	C	C5-3	Jake Huryn	Kat Husar	Hannah Johnson
AJ31135116	Riemannian Geometry of Almos	Live Zoom Presentation	Sund;	Morning	C	C5-4	Juliet Aygun	Gautam Rakholia	
BE31133629	Juggling Coefficients in Complet	Pre-recorded presentation					Ela Boldyriew	Phuc Lam	John Lentfer
AF31160849	Quadratization of Scalar Polynom	Pre-recorded presentation					Alauddin Foyez	Alauddin	
CA31151038	The Integer-magic Spectra of Tre	Pre-recorded presentation					Alvaro Carbonero	Dylan Obata	
CF31122737	Split limiting behavior of randon	Pre-recorded presentation					Fangu Chen	Jiahui Yu	Yuxin Lin
CJ27191034	Lattice Models for Condensatio	Pre-recorded presentation					Jessica Christian		
CQ29011805/CC	Quantitative error analysis of di	Pre-recorded presentation					Qifan CHEN		
EM31122802	Tropical Curves with Thin Newtc	Pre-recorded presentation					Marino Echavarría	Raluca Vlad	

GM31154749	Prime and Invariant Parking Seq	Pre-recorded presentation					Melissa Gutierrez Gonz	Veronica Berger	Ruozhen Gong
HJ31125141	More Sums Than Differences Se	Pre-recorded presentation					John Haviland	John Lentfer	Phuc Lam
HX31145155	The Maximum Likelihood Degre	Pre-recorded presentation					Xinyang Hu		
JL29205903	Two Questions on Matching Cor	Pre-recorded presentation					Legrand Jones	Fran Herr	
JZ31144657	Ramsey Theory in Models of Set	Pre-recorded presentation					Zekun Jia		
KD31165541	On Bounds, Winning Strategies,	Pre-recorded presentation					Dianhui Ke	Vashisth Tiwari	Jingkai Ye
KE31105423	Constructions of Generalized M	Pre-recorded presentation					Elena Kim	Fernando Trejos Suárez	John Haviland
KE31111626	Tinkering with Lattices: A New T	Pre-recorded presentation					Elena Kim	Fernando Trejos Suárez	Jason Zhao
LM20202737	Zeros of Complex Random Polyr	Pre-recorded presentation					Marianela Landi	Garrett Moseley	
MS22163559	Solving Partial Differential Equat	Pre-recorded presentation					Steve Manns		
NA30153959	Elliptic Dedekind Sums for Discr	Pre-recorded presentation					Anh Nguyen	Zihan Miao	
SD31163052	Prime Walks to Infinity in $\mathbb{N}$	Pre-recorded presentation					Daniel Sarnecki	Bencheng Li	
SK29183456	CR-embeddability of quotients c	Pre-recorded presentation					Kamryn Spinelli	Tyler Gonzales	
SK30191307	Projective Geometric Algebra fo	Pre-recorded presentation					Katelyn Spadavecchia		
SR28190749	The finite blocking problem and	Pre-recorded presentation					Rafael Saavedra		
TA31112756	Extending Virus Dynamics to $\mathbb{R}^k$	Pre-recorded presentation					Akihiro Takigawa	Jack Murphy	
TF31130907	Analytic Approaches to Complet	Pre-recorded presentation					Fernando Trejos Suárez	John Haviland	Phuc Lam
TJ31104125	Computation of Eigenfunctions o	Pre-recorded presentation					Jackson Turner		
VW22172016	A new approach to solve broken	Pre-recorded presentation					William Verreault		
ZJ31121833	Determining Optimal Test Funct	Pre-recorded presentation					Jason Zhao	Ela Boldyriew	
WJ31161140	Virtual Knots and Artin Groups	Pre-recorded presentation					John White	Jay Patel	Caitlin Patterson
BJ24175117	Robust and Efficient Phase Retri	Pre-recorded presentation					Jessica Bennett	Penelope Fiaschetti	