

# 2016 MIT PRIMES CONFERENCE

## Program for Research In Mathematics, Engineering, and Science for High School Students

### Saturday, May 21: Mathematics

#### 8:20 am Welcoming remarks

Prof. Tomasz Mrowka, Head of the MIT Mathematics Department  
Prof. Pavel Etingof, PRIMES Chief Research Advisor  
Dr. Slava Gerovitch, PRIMES Program Director

#### 8:50 am Session 1

Nicholas Guo, *Rational hyperplane arrangements and counting independent sets of symmetric graphs* (mentor Guangyi Yue)  
Valerie Zhang, *Computer-based representations and manipulations of paths in the plane* (mentor Umut Varolgunes)  
Aaron Yeiser, *A robust spectral PDE solver on skinny triangles* (mentor Dr. Alex Townsend)

#### 10:00 am Session 2

Kai-Siang Ang, *On the geometry of icosahedral viruses* (mentor Prof. Laura Schaposnik, University of Illinois at Chicago)  
Nikhil Marda, *On point separation by arrangements of lines* (mentor Borys Kadets)  
Zachary Chroman, *Rational embeddings of convex polyhedra* (mentor Sheela Devadas, Stanford University)

#### 11:10 am Session 3

Ria Das, *Investigations of mixed reinforcement-memory models for random walks* (mentor Andrew Rzeznik)  
PRIMES STEP students, *Who is guilty?* (mentor Dr. Tanya Khovanova)  
PRIMES STEP students, *Alternator coins* (mentor Dr. Tanya Khovanova)

#### 1:10 pm Session 4

Felix Wang, *Ramification of solutions of functional equations* (mentor Prof. Michael Zieve, University of Michigan)  
Nathan Smith, *Square-primitive gaps* (mentor Xiaoyu He, Harvard University)  
Meena Jagadeesan and Karthik Karnik, *The Outer Automorphism of  $S_6$*  (mentor Akhil Mathew)

#### 2:25 pm Session 5

Nina Anikeeva, *Applications of ergodic theory to continued fractions on the Heisenberg group* (mentor Prof. Jayadev Athreya, University of Washington)  
Rafael Saavedra, *Discreet coin weighings and the Frobenius problem* (mentor Dr. Tanya Khovanova)  
Harish Vemuri, *Tiling-harmonic conjugate functions* (mentor Prof. Sergiy Merenkov, CCNY – CUNY)

#### 3:30 pm Session 6

Nelson (Shuheng) Niu, *Extensions of classic combinatorial games* (mentor Dr. Tanya Khovanova)  
Kevin Chang, *Ordered Ramsey numbers of small graphs* (mentor William Kuszmaul, Stanford University)  
Louis Golowich and Richard Zhou, *Maximum number of pairwise G-different permutations* (mentor Chiheon Kim)

#### 4:40 pm Session 7

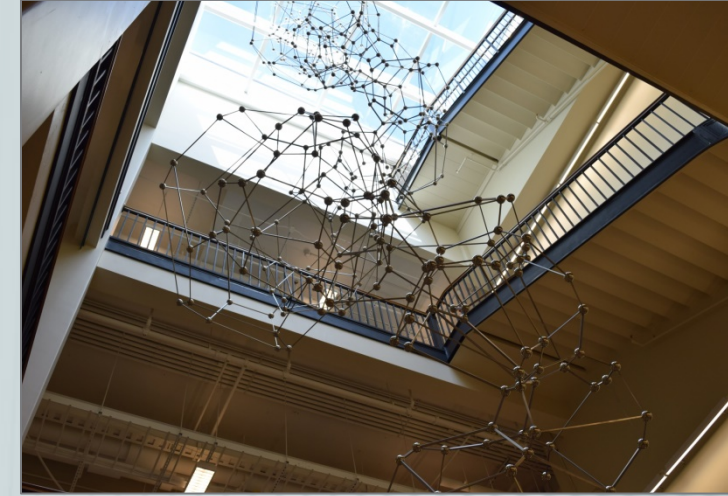
Eric Nie and Alok Puranik, *Invariants of knots* (mentor Zhenkun Li)  
Albert Yue, *Knot diagram invariants and bounds for the number of Reidemeister moves needed for unknotting* (mentor Piotr Suwara)  
Alec Leng, *Independence of the Miller-Rabin and Lucas probable prime tests* (mentor David Corwin)

#### 6:15 pm Session 8

Maya Sankar, *The dimensions of partially directed nil-Temperley-Lieb algebras* (mentor Dr. Tanya Khovanova)  
Laura Pierson, *Signatures of stable multiplicity spaces in symmetric group restrictions* (mentor Siddharth Venkatesh)  
Dhruv Rohatgi, *A connection between vector bundles over smooth projective curves and representations of quivers* (mentor Vishal Arul)

#### 7:20 pm Session 9

Alec Sun, *Wall crossing bijections and representations of rational Cherednik algebras* (mentor Seth Shelley-Abrahamson)  
Matt Lipman, *Representations of Cherednik algebras* (mentor Gus Lonergan)  
Matthew Hase-Liu, *Counting points on curves of the form  $y^{m_1} = c_1 x^{n_1} + c_2 x^{n_2} y^{m_2}$*  (mentor Nicholas Triantafillou)



Installation *Chord* by Antony Gormley (2015) at the entrance to MIT's Math Department.  
Photo by Slava Gerovitch.

### Sunday, May 22: Computer Science and Computational Biology

#### 8:45 am Welcoming remarks

Prof. Srinivas Devadas, MIT EECS Department  
Dr. Slava Gerovitch, PRIMES Program Director

#### 9:00 am Session 10: Computer Science

Harshal Sheth, Aashish Welling, and Nihar Sheth, *Read-copy update in a garbage collected environment* (mentor Cody Cutler)  
Vivek Bhupatiraju, John Kuszmaul, and Vinjai Vale, *Exploring proof of space with hard-to-pebble graphs* (mentors Ling Ren and Albert Kwon)  
Leo Alcock, *Private publishing using Bitcoin* (mentor Ling Ren)

#### 10:30 am Session 11: Computer Science

Cristian Gutu, *SeifPass: A secure password manager* (mentor Albert Kwon)  
Henry Liu, Justin Kaashoek, and Siye Zhu, *Scalable logging algorithm for in-memory database systems* (mentor Xiangyao Yu)  
Yatharth Agarwal and Vishnu Murale, *Moving in next door: network flooding as a side channel in cloud environments* (mentors Dr. Jason Hennessey, Kyle Hogan, and Dr. Mayank Varia, Boston University)

#### 11:55 am Session 12: Computational and Physical Biology

Prof. Leonid Mirny, Introductory remarks  
Laura Braverman, *Protein determinants of chromosome domains* (mentor Nezar Abdennur)  
Betsy Pu, *Chromatin states at boundary elements* (mentor Nezar Abdennur)  
Krishna Suraj, *Emergent chromosome organization in interphase from loop extrusion* (mentor Dr. Geoffrey Fudenberg)

#### 2:00 pm Session 13: Computational Neuroscience

Prof. Ed Boyden, Introductory remarks  
Albert Gerovitch, *Metrics for comparing 3D neuron segmentations in expansion microscopy connectomics* (mentor Dr. Adam Marblestone)  
Zachary Steinberg, *Automatic segmentation of punctate 3D super-resolution microscopy data* (mentor Daniel Goodwin)

#### 3:00 pm Session 14: Medical Informatics

Prof. Gil Alterovitz, Introductory remarks  
Daniel Lu, *Study of various synergistic drug mechanisms in disordered protein-related diseases* (mentor Prof. Gil Alterovitz)  
Kara Luo, *Computational modeling identifies biosynthetic modifications to improve drug inhibition against Klebsiella pneumoniae* (mentor Prof. Gil Alterovitz)  
Arul Prasad, *Targeting viral envelope proteins: an application to the Zika virus* (mentor Prof. Gil Alterovitz)

#### 4:15 pm Session 15: Medical Informatics

Andrew Gritsevskiy and Adithya Vellal, *Compression and integration of human genomic variants into smart EHR systems* (mentor Prof. Gil Alterovitz)  
John Flahive, *Providing clinical decision support to medical providers through interpretation of gene-drug interactions* (mentor Prof. Gil Alterovitz)  
James Jusuf, *Exploring the effects of CTCF binding site mutations on transcriptional regulation* (mentor Dr. Mahmoud Ghandi, Broad Institute)



MIT Physical Sciences - Oncology Center

