

# 2015 MIT PRIMES CONFERENCE

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



Five tetrahedra in the regular dodecahedron. By Sheela Devadas, PRIMES student in 2011-12 and the winner of the 2015 Alice T. Schafer Prize for excellence in mathematics by an undergraduate woman. Photo by Dennis Porche.

### Saturday, May 16: Mathematics

#### 8:30 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

#### 9:00 am Session 1

Varun Jain, *Circular planar graphs and electrical networks* (mentor Carl Lian)  
Alok Puranik, *Limitations of semidefinite programming for certifying RIP* (mentor Adrian Vladu)  
Kavish Gandhi and Noah Golowich, *Analysis of Boolean functions* (mentor Yufei Zhao)

#### 10:25 am Session 2

Dhruv Medarametla, *Bounds on the norms of locally random matrices* (mentor Aaron Potechin)  
Karan Sarkar, *On modular extensions to Nim* (mentor Dr. Tanya Khovanova)  
Caleb Ji, Robin Park, and Angela Song, *Combinatorial games of no strategy* (mentor Dr. Tanya Khovanova)

#### 11:45 am Session 3: PRIMES-IGL

Mehtaab Sawhney, *A study of bar and arc  $k$ -visibility graphs* (mentor Jonathan Weed)  
Richard Yi, *Continuous model for two-lane traffic flow* (mentor Prof. Gabriele LaNave, University of Illinois at Urbana-Champaign)  
Daniel Guo, *An infection spreading model on trees* (mentor Prof. Partha Dey, University of Illinois at Urbana-Champaign)

#### 1:45 pm Session 4

Girishvar Venkat, *Signatures of the contravariant form on Specht modules for cyclotomic Hecke algebras* (mentor Siddharth Venkatesh)  
Samuel Rush, *Signatures in representations of rational Cherednik algebras* (mentor Gus Lonergan)  
Luke Sciarappa, *Algebras in representations of the symmetric group  $S_n$ , when  $n$  is transcendental* (mentor Nate Harman)

#### 3:00 pm Session 5

Brandon Epstein, *The defect angle and the relation to the Laplacian matrix* (mentor Prof. Martin Rocek, SUNY at Stony Brook)  
Rachel Zhang, *Statistics of intersections of curves on surfaces* (mentor Prof. Moira Chas, SUNY at Stony Brook)  
Arthur Azvolinsky, *Explicit computations of the frozen boundaries of rhombus tilings* (mentor Alisa Knizel)

#### 4:15 pm Session 6

Meena Jagadeesan, *The exchange graphs of maximal weakly separated collections* (mentor Miriam Farber)  
Meghal Gupta, *Extremal functions of forbidden matrices* (mentor Jesse Geneson)  
David Amirault, *Better bounds on the rate of non-witnesses of Lucas pseudoprimes* (mentor David Corwin)

#### 5:25 pm Session 7

Jacob Klegar, *Tiling-harmonic functions* (mentor Prof. Sergiy Merenkov, CCNY-CUNY)  
Ahaan Rungta, *Mathematically modeling the motion of cells in porous media* (mentor Andrew Rzeznik)  
Nick Diaco, *A new coin weighing problem and concealing information* (mentor Dr. Tanya Khovanova)

### Sunday, May 17: Computer Science and Computational Biology

#### 8:30 am Welcoming remarks

Prof. Srinivasa Devadas, MIT Department of Electrical Engineering and Computer Science  
Dr. Slava Gerovitch, PRIMES Program Director

#### 8:45 am Session 8: Medical Informatics

Ashay Athalye, *Machine learning characterization and prediction of intrinsically disordered protein interactions: A focus on BRCA1* (mentor Dr. Gil Alterovitz)  
Arul Prasad, *The significance of disordered residues in bacterial drug resistance and SNP interactions in relation to disease associations* (mentor Dr. Gil Alterovitz)  
Kara Luo, *Computer simulation of biosynthetic drug modifications to improve binding activity* (mentor Dr. Gil Alterovitz)

#### 10:00 am Session 9: Medical Informatics and Computational Biology

Andrew Li, *Exploring multi-conformational modeling and flexibility of molecular recognition features in improving drug docking* (mentor Dr. Gil Alterovitz)  
Daniel Lu, *Investigating drug synergy mechanisms of disordered protein-related diseases* (mentor Dr. Gil Alterovitz)  
Laura Braverman and Betsy Pu, *Genomic and epigenomic signatures of chromosomal domains* (mentors Maxim Imakaev and Boryana Doyle)

#### 11:15 pm Session 10: Computer Science

Amy Chou and Justin Kaashoek, *Automating generation of programming problems* (mentor Rohit Singh)  
Harshal Sheth and Aashish Welling, *A garbage collected network stack with CSP threads* (mentor Cody Cutler)  
Gregory Barboi, Albert Gerovitch, and Andrew Gritsevskiy, *Mobile health surveillance: The development of software tools for monitoring the spread of disease* (mentor Dr. Natasha Markuzon, Draper Lab)

#### 1:30 pm Session 11: Computational Biology

Michael Colavita, *Clustering of pathogenic genes in human coregulatory network* (mentor Soheil Feizi)  
Allison Paul, *The inference of directed acyclic graphs using spectral clustering* (mentor Soheil Feizi)  
Lalita Devadas, *Modelling changes in gene expression using five histone modifications* (mentor Angela Yen)

#### 2:45 pm Session 12: Computer Science

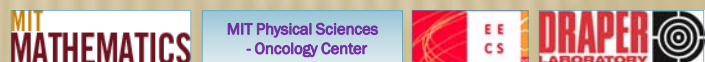
Diana Ding and Cristian Gutu, *SecretRoom: An anonymous chat client* (mentor Albert Kwon)  
Akiva Gordon and Krishna Suraj, *Improving oblivious RAM protocol through novel eviction and access strategies* (mentor Ling Ren)  
Henry Liu and Ethan Zou, *Time traveling in multicore processors* (mentor)

#### 4:15 pm Session 13: Mathematics

Uma Roy, *Infinity crystals for certain generalized quantum groups* (mentor Seth Shelley-Abrahamson)  
Niket Gowravaram, *XYX Algebras* (mentor Dr. Tanya Khovanova)  
Eric Nie, *Dual Schubert polynomials* (mentor Pavel Galashin)

#### 5:25 pm Session 14: Mathematics

Kenz Lallal, Matt Lipman, and Felix Wang, *Equal compositions of rational functions* (mentor Thao Thi Thu Do and Prof. Michael Zieve)  
Arjun Khandelwal and Joshua Xiong, *Linear algebra methods in combinatorics* (mentor Chihyeon Kim)



Gabriella & Paul Rosenbaum Foundation

SIMONS FOUNDATION

Room 4-370, MIT  
web.mit.edu/primes