

# 2012 MIT-PRIMES CONFERENCE

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



Photo: Patrick Gillooly, MIT News Office

Saturday, May 19

### Section I. Mathematics

#### 9:00 am: Welcoming remarks

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

#### 9:15 am: Session 1. Discrete Mathematics I

Christina Chen, *Apollonian equilateral triangles* (mentor Nan Li)  
Rohil Prasad and Jonathan Tidor, *Staged self-assembly* (mentor Jesse Geneson)  
Dai Yang, *Halving lines and underlying graphs* (mentor Dr. Tanya Khovanova)

#### 10:45 am: Session 2. Discrete Mathematics II

Ravi Jagadeesan and Nihal Gowravaram, *Beyond alternating permutations: Pattern avoidance in Young diagrams and tableaux* (mentor Joel Lewis)  
William Kuszmaul and Ziling Zhou, *Equivalence classes of permutations generated by replacement sets* (mentors Darij Grinberg and Sergei Bernstein)

#### 11:50 am: Session 3. Discrete Mathematics III

Aaron Klein, *Enumeration of graded poset structures on graphs* (mentor Yan Zhang)  
Alan Zhou, *Degrees of regularity of colorings of the integers* (mentor Dr. Tanya Khovanova)

#### 1:30 pm: Session 4. Number Theory

Dhroova Aiyalam, *Modified Farey sequences* (mentor Dr. Tanya Khovanova)  
Saarik Kalia and Michael Zanger-Tishler, *Schmidt games and a family of anomalous numbers* (mentor Tue Ly)

#### 2:30 pm: Session 5. Representation Theory

Sheela Devadas, *Modular representations of Cherednik algebras* (mentor Steven Sam)  
Fengning (David) Ding, *Infinitesimal Cherednik algebras* (mentor Sasha Tsymbaliuk)

Sunday, May 20

### Section II. Computer Science

#### 9:00 am: Welcoming remarks

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

#### 9:15 am: Session 6. Algorithms and Complexity

Steven Homberg and Eli Sadovnik, *Improving the efficiency of fault-tolerant distributed shared-memory algorithms* (mentor Dr. Peter Musial)  
Ziv Scully, *Efficient calculation of determinants of symbolic matrices with many variables* (mentor Dr. Tanya Khovanova)  
Surya Bhupatiraju, *On the complexity of the marginal satisfiability problem* (mentor Alex Arkhipov)

#### 10:35 am: Session 7. Programming Languages and Robotics

Jesse Klimov and Patrick Long, *Jeeves* (mentor Jean Yang)  
Chris Kaffine, *Comparing NARF and SIFT keypoint extraction algorithms* (mentor Jon Brookshire)  
Alexander Sekula, *Natural language processing for spoken dialog* (mentor William Li)

#### 12:40 pm: Session 8. Computational Medicine

Dr. Gil Alterovitz, Division of Health Sciences and Technology, Introductory remarks  
Andrew Xia, *Integrated gene expression probabilistic models for cancer staging* (mentors Dr. Gil Alterovitz and Dr. Jeremy Warner)  
Skanda Koppula, *Prediction-based Bayesian network analysis of gene sets for genome-wide association and expression studies* (mentors Dr. Gil Alterovitz and Dr. Amin Zolanvari)  
Peijin Zhang, *Identifying Clostridium difficile in the ICU using Bayesian networks* (mentors Dr. Gil Alterovitz and Dr. Jeremy Warner)

### Section III. Computational and Physical Biology

#### 2:00 pm: Session 9.

Prof. Leonid Mirny, Division of Health Sciences and Technology and Physics Department, Introductory remarks  
Hao Shen, *Star polymers provide insight on Rabl-like chromosome conformations* (mentors Geoffrey Fudenberg and Maxim Imakaev)  
Ashwin Murali, *Global positioning of interphase chromosomes mediated by local chromatin interactions* (mentors Geoffrey Fudenberg and Maxim Imakaev)  
Boryana Doyle and Carolyn Lu, *Local structure of the chromatin fiber arbitrates 3D chromosomal interactions* (mentors Geoffrey Fudenberg and Maxim Imakaev)

Sat/Sun, May 19/20

Room 4-370, MIT

[web.mit.edu/primes](http://web.mit.edu/primes)

[primes@math.mit.edu](mailto:primes@math.mit.edu)

### Sponsors



MIT Physical Sciences  
- Oncology Center

