

September 21, 2012  
9:15 a.m. - 5:30 p.m.  
Bissinger Room  
4th floor, Howe Center  
Stevens Institute of Technology  
Hoboken, NJ

September 22, 2012  
9:30 a.m. - 4:30 p.m.  
Room 1701  
Hunter East Building  
Hunter College (CUNY)  
New York, NY

Url: <http://www.stevens.edu/algebraic/GTH/>

## Group Theory on the Hudson

The Algebraic Cryptography Center at Stevens Institute of Technology invites you to attend a two-day meeting in honor of **Robert Gilman** covering topics in combinatorial and geometric group theory, finite group theory, and group-based cryptography.

### SPEAKERS:

**Gilbert Baumslag** (*City College, CUNY, NY*)  
**Ben Fine** (*Fairfield University, CT*)  
**Rostislav Grigorchuk** (*Texas A&M University, TX*)  
**Susan Hermiller** (*University of Nebraska-Lincoln, NE*)  
**Olga Kharlampovich** (*Hunter College, CUNY, NY*)  
**Alexei Miasnikov** (*Stevens Institute of Technology, NJ*)  
**Sarah Rees** (*Newcastle University, UK*)  
**Tim Riley** (*Cornell University, NY*)  
**Mark Sapir** (*Vanderbilt University, TN*)  
**Paul Schupp** (*University of Illinois at Urbana-Champaign, IL*)  
**Ron Solomon** (*The Ohio State University, OH*)

**CONFERENCE DINNER:** The conference dinner will be held on Friday, September 21, 6-9pm in the beautiful Babbio Atrium at Stevens Institute of Technology (with the night view of Manhattan in the menu). There is a small dinner fee (students \$10, everyone else \$20) to be paid in cash at the registration desk (nearby the conference room).

**RSVP to [group.theory.hudson@gmail.com](mailto:group.theory.hudson@gmail.com) if you are planning to attend the conference (in your message please indicate if you are coming to the dinner).**

For any questions and details please contact: [dserbin@stevens.edu](mailto:dserbin@stevens.edu) or [aushakov@stevens.edu](mailto:aushakov@stevens.edu)

Url: <http://www.stevens.edu/algebraic/GTH/>

The event is sponsored by Schaefer School of Engineering & Science, Department of Mathematical Sciences, Algebraic Cryptography Center (Stevens Institute of Technology), Hunter College, CUNY, National Science Foundation



National Science Foundation  
WHERE DISCOVERIES BEGIN

