Cryptography In the RAM Model Workshop

• June 8-10, 2016, MIT
• Organizers: Ran Canetti, Mariana Raykova, Elaine Shi, Mayank Varia
• The workshop intends to bring together researchers that deal with different aspects of securing realistic computations that take advantage of the random access memory architecture. This includes
  • Developing cryptographic algorithms, protocols, and schemes
  • Developing appropriate hardware support
  • Developing appropriate OS and software support
  • Developing appropriate analytical tools
• Call for Participation: Please submit talk proposals until May 13, 2016 at crypto-ram-model-workshop@dimacs.rutgers.edu
• Workshop Website: http://dimacs.rutgers.edu/Workshops/RAM/