

OPPENHEIM LECTURE 2017

ABOUT

Began over a century ago, the National University of Singapore (NUS) has developed into an institution considered by many to be among the best in the world, with its transformative education and high impact research making a distinctive and positive impact on society.

The Department of
Mathematics at NUS has been
ranked among the best in Asia
in recent QS World University
Rankings by Subject. The
Department offers a diverse
and vibrant programme in
undergraduate and graduate
studies, in fundamental and
applied mathematics. Faculty
members' research covers all
major areas of contemporary
mathematics.

CONTACT

Department of Mathematics

Faculty of Science, National University of Singapore

Block S17, 10 Lower Kent Ridge Road

Singapore 119076

+65-6516 2737 (Phone)

+65-6779 5452 (Fax)



Professor Elon Lindenstrauss
The Hebrew University of Jerusalem
2010 Fields Medallist

On an effective proof of the Oppenheim Conjecture (joint work with G. A. Margulis)

Date: Wednesday, 15 February 2017

Time: 2.00pm - 3.30pm

Venue: Department of Mathematics, NUS

Seminar Room 1, Block S17, Level 4

10 Lower Kent Ridge Road, Singapore 119076

Admission is free. No registration required.

For more information, please visit math.nus.edu.sq > Events > Oppenheim Lectures

The Oppenheim Lectures is a distinguished lecture series jointly organized by the Department of Mathematics, and the Institute for Mathematical Sciences (IMS) at the National University of Singapore (NUS), in honour of Sir Alexander Oppenheim, who held the position of Professor and first Head of the Department from 1931 until 1959. Professor Oppenheim was also Vice Chancellor of the University of Malaya (the predecessor of NUS) from 1957 to 1963. He was a well-known number theorist, notably for the Oppenheim Conjecture, which was settled by Gregori Margulis in the affirmative in 1986.

Activities held in conjunction with the Oppenheim Lecture

14 to 16 February: Workshop on Ergodic Theory & Dynamical Systems

16 February 3pm: Conversation with Prof Elon Lindenstrauss

Venue: same as above.

Admission is free. No registration required.
For more information, please visit math.nus.edu.sg > Events > Oppenheim Lectures

Jointly Organised by





