Announcing

A Seminar Presentation
on Thursday
November 1, 2018
at 3:00 pm in
North Hall 102
at The University of New Haven

Mathematics at NSA and Defeating the German Enigma

— Dmitri Friedenberg
National Security Agency

Abstract: This talk will review cryptology and “defeating the German Enigma”. We will also discuss the history of NSA; the development, theory, and applications of public key cryptography; and careers and internships at NSA in the mathematics community.

Further Information
For further information, please contact Dr. Yasanthi Kottegoda at the Department of Mathematics and Physics, Office: Maxcy 315, 203-932-1206, YKottegoda@newhaven.edu.