## **AMITA MALIK**, American Institute of Mathematics *Bias statistics for the zeros of L-functions*

In this talk, we discuss the arithmetic statistics for the bias density function concerning the distribution of the fractional part of the zeros of L-functions. This bias was first noted by Rademacher in 1956 in the case of the Riemann zeta function and further elucidated by Ford-Zaharescu and Ford-Soundararajan-Zaharescu more recently.