



Seminar/Talk

Exponential sums and twisted multiplicativity

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Host: Tim Browning

The additive exponential sums associated to an integral polynomialsatisfy a property of twisted-multiplicativity. Using this, it ispossible to exploit properties of these sums over finite fields to gainsome understanding of the sums modulo all integers. This involves afine interplay of algebraic methods and analytic techniques. The explain will describe some of these, and explain in particular how todeduce that the mean value of these exponential sums vanishes forsuitably generic polynomials. (Joint work with K. Soundararajan)

Thursday, January 7, 2021 02:00pm - 03:00pm

https://mathseminars.org/seminar/AGNTISTA



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