ID de Contribution: 15 Type: Non spécifié

Functional Equations for Motivic Generating Series of Kronecker Moduli

mercredi 20 novembre 2024 16:00 (50 minutes)

Kronecker moduli are algebraic varieties parametrizing linear algebra data up to base change. We consider generating series of their Euler characteristic and/or Betti numbers, and discuss their algebraicity and more general functional/q-difference equations defining them.

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