

Some properties of semistable measures on p -adic vector spaces

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We discuss some properties of semistable (probability) measures on p -adic vector spaces. In particular, we show that an operator semistable measure is embeddeble in a unique semistable one-parameter semigroup. We also compare the class of semistable measures with that of measures whose domain of semistable attraction is nonempty.

List of invited speakers

Schedule for December 11