



Mês de: Dezembro 2010

SEMINÁRIO DE LÓGICA MATEMÁTICA

Dia 2 de Dezembro (quinta-feira), às 17h, na Sala A2-25

“Exponential polynomial equations (continuation)”

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Abstract:

After a short introduction to the complex exponentiation, I will prove, in a series of talks, that for every irreducible polynomial p in two variables in which both variables occur, there are infinitely many algebraically independent complex numbers z such that $p(z, \exp(z))=0$.

Parcialmente suportado pela FCT ao abrigo do Financiamento Base