Number theory, partitions, q-series and related research $(npqr^2)$ SEMINAR

A Classical Diophantine Equation and Related Methods

Zhu Huilin Xiamen University, China

Date: 2nd February 2017 (Thursday) Time: 9.30 - 10.30 am Venue: MME Journal Room, NIE Block 7, Level 3, Room 16. http://math.nie.edu.sg/pctoh/Gettinghere.jpg

Abstract:

We give a new solution of a classical binomial Diophantine equation by algebraic number theory and p-adic analysis method.



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