

**Vladimir M. Miklyukov, Antti Rasila and Matti Vuorinen:** *Three spheres theorem for  $p$ -harmonic functions*; Helsinki University of Technology, Institute of Mathematics, Research Reports A502 (2006).

**Abstract:** *Three spheres theorem type is proved for the  $p$ -harmonic functions defined on the complement of  $k$ -balls in the Euclidean  $n$ -dimensional space.*

**AMS subject classifications:** 35J60,35B05,35B50

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