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## On removability properties of \$ψ\$-uniform domains in Banach spaces

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(Submitted on 1 Jun 2012)

Suppose that \$E\$ and \$E'\$ denote real Banach spaces with the same dimension at least 2. The main aim of this paper is to show that a domain  $D^{\infty} = 0$  and  $P_D^{\infty} = 0$  and

Subjects: Complex Variables (math.CV) Cite as: arXiv:1206.0128 [math.CV] (or arXiv:1206.0128v1 [math.CV] for this version)

## **Submission history**

From: Manzi Huang [view email] [v1] Fri, 1 Jun 2012 09:33:16 GMT (14kb)

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