Enflo, Per

Banach spaces which can be given an equivalent uniformly convex norm. Proc. internat. Sympos. partial diff. Equ. Geometry normed lin. Spaces II. (English) Zbl 0259.46012


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MSC:

46B10 Duality and reflexivity in normed linear and Banach spaces
46B03 Isomorphic theory (including renorming) of Banach spaces

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