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INTERPOLATION THEOREM OF BESOV-MORREY TYPE SPACES AND SOME ITS APPLICATIONS

Abstract

In the work are proved differential property and satisfy repeately condition Holder for function f from $\bigcap_{\mu=1}^{N} B_{p_{\mu},\theta_{\mu},a,\chi,\tau}^{l^{\mu}}(G)$. The smothness of solution of one class quasielliptic equations are studied.