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Turkish Journal Rough Singular Integrals Along Submanifolds of Finite Type on Product Domains Hussain AL-QASSEM of Department of Math. Yarmouk University, Irbid-Jordan e-mail: husseink@yu.edu.jo **Mathematics** Abstract: We establish the L^p boundedness of singular integrals on product domains with rough kernels in L(log L)² and are supported by subvarieties. **Keywords** Key Words: Singular integrals, product domains, rough kernels, Block spaces. Authors Turk. J. Math., 27, (2003), 549-564. Full text: pdf Other articles published in the same issue: Turk. J. Math., vol.27, iss.4. math@tubitak.gov.tr Scientific Journals Home

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