Summability of multiple trigonometric Fourier series by linear methods

Leri Gogoladze

leri.gogoladze@tsu.ge

Department of Mathematics, Tbilisi State University, I. Javakhishvili Tbilisi State University, University St. 2

The paper deals with the problem of estimation of deviations of functions of several variables from linear means of their multiple trigonometric Fourier series. The novelty is that the estimation is carried out in terms of best approximation of the function by polynomials. Besides, the conditions are found which should be satisfied by linear methods so that the estimation is best possible.