

CONVERGENCE OF NÖRLUND AND RIESZ SUBMETHODS OF MELLIN-FOURIER SERIES

İLHAN DAĞADUR AND CUMALI ÇATAL

ABSTRACT. In this paper we examined convergence of the Mellin-Fourier series of recurrent functions by using more general C_λ method obtained by deleting a set of rows from the Cesáro matrix C_1 , and some important results were obtained.

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Mersin University
Faculty of Science and Literature
Department of Mathematics
33343 Mersin – TURKEY
E-mail address: ilhandagadur@yahoo.com

E-mail address: catalcumali33@gmail.com