Bilal T. BILALOV

ON A STONE - WEIERSTRASS THEOREM

Abstract

A generalization of a Stone – Weierstrass theorem on approximation is obtained. On the given algebra a half –space of continuous functions coinciding with the closure of this algebra is constructed. Moreover, the analogy of this theorem is found in the case when the considered set of functions is not an algebra, but its closure is related to some algebra.