A FRÉCHET SPACE OF CONTINUOUS FUNCTIONS WHICH IS A PREQUOJECTION

Angela Anna ALBANESE

Abstract. The purpose of this paper is to show that the prequojection constructed by Moscatelli in [5, § 2] is quite a concrete space, namely, it is the space $C_{\sigma,0}(K,\tau)$ of functions which are continuous and affine on a countable k-space (K,τ) and vanish at $0 \in K$.