NIGEL KALTON, University of Missouri, Columbia, MO 65211, USA Extension of linear maps into C(K)-spaces

We will describe some recent work on the problem of extending linear maps into C(K)-spaces. We will also discuss separable Banach spaces X which can only be embedded into a C(K)-space (with K compact metric) in one way up to automorphism; these spaces include c_0 and ℓ_1 not ℓ_p when p>1.