ESTIMATES IN MÖBIUS INVARIANT SPACES OF ANALYTIC FUNCTIONS

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ABSTRACT. This talk concerns a class of Möbius invariant spaces of analytic functions in the unit disc that has attracted attention very recently, namely the $Q_K$-spaces. These spaces were introduced in a paper by Aulaskari, Xiao and Zhao and the interest in them has grown rapidly. The aim of the talk is to give a presentation of these spaces and prove some general estimates for dilation of functions in such spaces.