THE MULTIPLICATION OPERATOR FROM MIXED–NORM TO $n$–TH WEIGHTED–TYPE SPACES ON THE UNIT DISK

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Abstract. Let $H(D)$ be the space of analytic functions on $D$ and $u \in H(D)$. The boundedness and compactness of the multiplication operator from mixed-norm space to $n$th weighted-type spaces on the unit disk are investigated in this paper.


Keywords and phrases: multiplication operator, mixed-norm space, $n$th weighted-type spaces.

REFERENCES


