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Order continuous operators on $CD_0(K,E)$ and $CD_w(K,E)$ -spaces



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 [Keywords](#)
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Abstract: In [2], Alpay and Ercan characterized order continuous duals of spaces $CD_0(K, E)$ and $CD_w(K, E)$ where K is a compact Hausdorff space without isolated points and E is a Banach lattice. In this note, we generalize their results to an arbitrary Dedekind complete Banach lattice F , that is to say, we characterize order continuous operators on these spaces taking values in an arbitrary Dedekind complete Banach lattice F .



Key Words: $CD_0(K)$ -spaces, order continuous operators, isometric lattice isomorphism

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