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Turkish Journal	Order continuous operators on $CD_0(K,E)$ and $CD_w(K,E)$ -spaces
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Keywords	Abstract: In [2], Alpay and Ercan characterized order continuous duals of spaces CD ₀ (K, E) and CD _w (K,
Authors	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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