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Title: On the digital Hopf images and mono	oid isomorphis	ms	
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In this article, we develop the structures motopy associative and commutative Hopf in digital Hopf functions along with digital mul how to generate new digital homotopy associa the old ones. We also construct a monoid ison topy classes.	nages. We find tiplications, an tive and comm	l some basic nd investigate nutative Hopf	properties of e methods of images from
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