

On homotopy commutative squares and cubes

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Categorical aspects of low dimensional homotopy coherence based on squares and cubes inhabited by 1-tracks resp. semitracks and 2-tracks are discussed.

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- [3] K.A. Hardie, K.H. Kamps: *A twisted triple category of 2-track commutative cubes*, Categorical structures and their applications : Proceedings, Berlin 2003, World Sci. Publishing, New Jersey (2004), 121-142



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