

Abstract - we classify the periodic Hamiltonian flows on compact four dimensional symplectic manifolds up to isomorphism of Hamiltonian S^1 -spaces. Additionally, we show that all these spaces are Kahler, that every such space is obtained from a simple model by a sequence of symplectic blowups, and that if the fixed points are isolated then the space is a toric variety.

Capital Structure: An Indian Perspective, Same, Same But Different, Wo der Fettschwanzmaki fremdgeht: Das Landerlexikon der erstaunlichen Fakten (German Edition), The National Geographic Magazine. December 1944., International Phonetic Alphabet for Singers: A Manual for English and Foreign Language Diction, A History of Theatrical Art in Ancient and Modern Times, With an Introd: By William Archer; Authorised Translation By Louise von Cossel, Vol. 1 (Classic Reprint), Dutch Society: 1588 - 1713,

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