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RTG Kolloquium

"Hamiltonian S^1 -spaces with large minimal Chern number"

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Abstract: The classification of compact symplectic manifolds with symmetries is still far from being achieved, and probably it is a goal that at the moment is not feasible. However if the minimal Chern number is large, many restrictions on the topology of the manifold arise. In this talk I will discuss the reasons why such manifolds are more special, and some of the results in this direction.



Dienstag, den 05. Februar 2019 um **13.30 Uhr**, Konferenzraum
5.104, 5.OG, INF 205

Sie sind herzlich eingeladen zum Kamingespräch im Common Room ab 17:30 Uhr und einem kleinen Snack vorab um 17:15 Uhr.