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Absence of Resonances near Critical Line for CC Manifolds

Leonardo Marazzi

(Submitted on 1 Jul 2011)

We find a resonance free region polynomially close to the critical line on Conformally compact manifolds with polyhomogeneous metric.

Comments: 14 pages, 2 figures

Analysis of PDEs (math.AP); Differential Geometry Subjects:

(math.DG); Spectral Theory (math.SP)

MSC classes: 58J50, 35P25

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