Year: 2018 Vol.: 92 Fasc.: 1-2

Title: On the critical metrics of the total scalar curvature functional

Author(s): Abdênago Barros and Israel Evangelista

The aim of this paper is to study the critical metrics of the total scalar curvature functional on compact manifolds with constant scalar curvature and unit volume, for simplicity, critical point equation (CPE) metrics. It has been conjectured that every CPE metric must be Einstein. We prove that the conjecture is true for CPE metrics under a suitable integral condition, and we also prove that it suffices the metric to be conformal to an Einstein metric.

Address:

Abdênago Barros Universidade Federal do Ceará Departamento de Matemática 60455-760-Fortaleza/CE Brazil

Address: Israel Evangelista Universidade Federal do Piauí Departamento de Matemática 64202-020-Parnaíba/PI Brazil