

# Generalized Bochner Tensor

Nenad Vesić

*University of Niš, Faculty of Science and Mathematics, Niš, SERBIA*  
[vesko1985@pmf.ni.ac.rs]

Riemannian space  $\mathbb{G}\mathbb{R}_N$  are studied in this paper. There are two main results obtained inhere. The first result are conclusions about conformal mappings defined on semi-symmetric and quarter-symmetric spaces. The second result is a generalization of a Bochner tensor.

---