

**On composition of geodesic and conformal mappings
between generalized Riemannian spaces preserving
certain tensors**

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Recently, O. Chepurna, V. Kiosak and J. Mikeš studied geodesic and conformal mappings between two Riemannian spaces preserving the Einstein tensor and among other things proved that in that case Yano's tensor of concircular curvature is also invariant with respect to these mappings. On the other hand I. Hinterleitner and J. Mikeš recently investigated composition of geodesic and conformal mappings between Riemannian spaces that is at the same time harmonic. In the present paper we connect these results and consider it in the settings of generalized Riemannian spaces in Eisenhart's sense.