CARPATHIAN J. MATH. **23** (2007), No. 1 - 2, 126 - 132

Dedicated to Professor Ioan A. RUS on the occasion of his 70th anniversary

Generalized pseudo-metrics and fixed points in probabilistic metric spaces

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ABSTRACT. We illustrate the generalized (pseudo-)metric method, revealed by Cain and Kasriel, to demonstrate fixed point theorems in probabilistic metric spaces. Our fundamental tool is the fixed point alternative.

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