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The application of the real methods of interpolation with parameter on Banach n -tuples.
(English) [Zbl 0791.46053](#)

An. Univ. Timișoara, Științe Mat. 27, No. 2, 45-52 (1989).

Summary: The present work deals with the applications of the (f, p, K) and (f, p, J) methods introduced in [*T. Ceaușu, N. Cofan, P. Găvruta and I. Stan, Semin. Oper. Liniari Anal. Armonica, Univ. Timișoara* 1, 37 p. (1988; [Zbl 0686.46046](#))] on the study of some remarkable families of functional spaces. At first we review the way the (f, p, K) and (f, p, J) methods are defined for Banach 3-tuples.

MSC:

[46M35](#) Abstract interpolation of topological vector spaces

Keywords:

real methods of interpolation with parameter; (f, p, K) and (f, p, J) methods