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Reiteration theorems for real interpolation of 2^n Banach spaces with a function parameter.

(English) [Zbl 0791.46054](#)

An. Univ. Timișoara, Științe Mat. 27, No. 1, 83-88 (1989).

Summary: We study reiteration theorems for real interpolation spaces in the special case of 2^n Banach spaces, and we show that the interpolation method introduced in [*I. Stan*, *Semin. Oper. Liniari Anal. Armonica, Univ. Timișoara* 5, 14 p. (1987; [Zbl 0669.46036](#))] is an iterative method.

MSC:

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

Keywords:

reiteration theorems for real interpolation spaces