

Cofan, N.; Stan, I.; Zopota, N.

On the Lions-Peetre interpolation method. (English) Zbl 0618.46062

Semin. Oper. Liniari Anal. Armonică, Univ. Timișoara 4, 5 p. (1984).

We study an abstract method of interpolation which generalizes in a natural way the average method of Lions and to show that this method generates the same space as the K and J method of Peetre.

MSC:

46M35 Abstract interpolation of topological vector spaces

Keywords:

interpolation method; rearrangement invariant function norm; abstract method of interpolation; K and J method of Peetre