HARDY–BENNETT–TYPE THEOREMS

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Abstract. The factorization of inequalities, introduced and treated systematically by G. Bennett, is a new and very effective method providing the best possible version of several classical and recent inequalities. Here we moderately improve two factorization-theorems proved by us.

Key words and phrases: Inequalities for sums, factorization, $l^p$ -spaces, classical and recent inequalities.

REFERENCES