

Volume 7, Issue 2, Article 58

	On Cebysev Type Inequalities Involving Functions Whose Derivatives Belong to \$L_p \$ Spaces
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Keywords:	Cebysev type inequalities, \$L_p \$ spaces, Integral identities, Absolutely continuous functions, Holder's integral inequality.
Date Received:	10/11/05
Date Accepted:	16/11/05
Subject Codes:	26D15, 26D20.
Editors:	Ioan Gavrea,
Abstract:	In this note we establish new Cebyšev type integral inequalities involving functions whose derivatives belong to L_p spaces via certain integral identities.
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