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Title: Solution of a regularity problem in equality of Cauchy means

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In a recent paper [1] L. Losonczi solved the equality problem for the Cauchy means assuming seven times differentiability of the involved functions and some algebraic condition. In the present paper we show that this strong regularity assumption can be made without any loss of generality. The algebraic condition can also be reduced. This is a solution of Problem 7 in [2].

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