

journal of inequalities in pure and applied mathematics



Home Editors Submissions Reviews Volumes RGMIA About Us

Volume 7, Issue 4, Article 126

On an Upper Bound for the Deviations from the Mean Value

Authors: Aurelia Cipu,

Keywords: Arithmetic mean, Square mean, Cauchy-

Schwarz-Buniakovski inequality, Triangle

inequality.

Date Received: 12/10/05

Date Accepted: 20/02/06

Subject Codes: 26D15, 51M16.

Editors: Anthony Sofo,

Abstract: A completely elementary proof of a known upper bound for the deviations from

the mean value is given. Related inequalities are also discussed. Applications

to triangle inequalities provide characterizations of isosceles triangles.

🔥 Download Screen PDF

Download Print PDF

Send this article to a friend

Print this page

search [advanced search] copyright 2003 terms and conditions login