

journal of inequalities in pure and applied mathematics



Home Editors Submissions Reviews Volumes RGMIA About Us

Volume 7, Issue 1, Article 11

On Cebysev-Grüss Type Inequalities via Pecaric's Extension of the Montgomery Identity

Authors: Baburao G. Pachpatte,

Keywords: Cebysev-Grüss type inequalities, Pecaric's

extension, Montgomery identity.

Date Received: 15/08/05 **Date Accepted:** 19/01/06

Subject Codes: 26D15, 26D20. Editors: Jozsef Sandor,

Abstract: In the present note we establish new Cebysev-Grüss type inequalities by

using Pecaric's extension of the Montgomery identity.

Do

Download Screen PDF

占

Download Print PDF

=

Send this article to a friend

Print this page

search [advanced search] copyright 2003 terms and conditions login