

journal of inequalities in pure and applied mathematics



Home Editors Submissions Reviews Volumes RGMIA About Us

Volume 4, Issue 5, Article 108

New Weighted Multivariate Grüss Type Inequalities

Authors: Baburao G. Pachpatte,

Keywords: Multivariate Grüss type inequalities, Discrete

inequalities, New estimates, Differentiable function, Partial derivatives, Forward difference

operators, Mean value theorem .

Date Received: 09/10/02

Date Accepted: 15/12/03

Subject Codes: 26D15,26D20.

Editors: Pietro Cerone,

Abstract: In this paper we establish some new weighted multidimensional Grüss type

integral and discrete inequalities by using a fairly elementary analysis.

A Download Screen PDF

Download Print PDF

Send this article to a friend

Print this page

search [advanced search] copyright 2003 terms and conditions login