

Home

journal of inequalities in pure and applied mathematics

Volumes



About Us

Reviews

Volume 8, Issue 4, Article 101

Abstract:

Submissions

On Some Weighted Mixed Norm Hardy-Type Integral Inequalities

RGMIA

Authors: C.O. Imoru, A.G. Adeagbo-Sheikh,

Keywords: Hardy-type inequality, Weighted norm.

 Date Received:
 07/05/07

 Date Accepted:
 24/08/07

 Subject Codes:
 26D15.

Editors: Bohumir Opic,

In this paper, we establish a weighted mixed norm integral inequality of Hardy's type. This inequality features a free constant term and extends earlier results on weighted norm Hardy-type inequalities. It contains, as special cases, some earlier inequalities established by the authors and also provides as improvement over them.

an improvement over them.

Download Screen PDF

Download Print PDF

Send this article to a friend

Print this page

search [advanced search] copyright 2003 terms and conditions login