

journal of inequalities in pure and applied mathematics



Home Editors Submissions Reviews Volumes RGMIA About Us

Volume 8, Issue 3, Article 64

Young's Integral Inequality on Time Scales Revisited

Authors: Douglas R. Anderson,

Keywords: Dynamic equations, Integral inequalities.

 Date Received:
 09/06/07

 Date Accepted:
 22/08/07

Subject Codes: 26D15, 39A12.
Editors: Don B. Hinton,

Abstract: A more complete Young's integral inequality on arbitrary time scales

(unbounded above) is presented.

Download Screen PDF

Download Print PDF

Send this article to a friend

Print this page

