



Volume 6, Issue 2, Article 39

On a New Multiple Extension of Hilbert's Integral Inequality

Authors:	Bicheng Yang,
Keywords:	Hilbert's integral inequality; Weight coefficient , \$Gamma \$ function.
Date Received:	04/06/04
Date Accepted:	18/03/05
Subject Codes:	26D15.
Editors:	Baburao G. Pachpatte,
Abstract:	This paper gives a new multiple extension of Hilbert's integral inequality with a best constant factor, by introducing a parameter λ and the Γ function. Some particular results are obtained.
	Download Screen PDF
	Download Print PDF
	Send this article to a friend
	Print this page

