

Home

journal of inequalities in pure and applied mathematics

Volumes



About Us

Reviews

Volume 7, Issue 4, Article 138

Submissions

On Certain Classes of Meromorphic Functions Involving Integral Operators

RGMIA

Authors: Khalida Inayat Noor,

Keywords: Meromorphic functions, Functions with positive

real part, Convolution, Integral operator,

Functions with bounded boundary and bounded radius rotation, Quasi-convex and close-to-

convex functions.

Date Received: 06/10/06

Date Accepted: 15/11/06

Subject Codes: 30C45, 30C50.

Editors: Nak Eun Cho,

Abstract: We introduce and study some classes of meromorphic functions defined by

using a meromorphic analogue of Noor [also Choi-Saigo-Srivastava] operator for analytic functions. Several inclusion results and some other interesting

properties of these classes are investigated.

Download Screen PDF

Download Print PDF

Send this article to a friend

Print this page

search [advanced search] copyright 2003 terms and conditions login