

journal of inequalities in pure and applied mathematics



Home Editors Submissions Reviews Volumes RGMIA About Us

Volume 3, Issue 3, Article 39

Iterated Turan and Laguerre Inequalities

Authors: Thomas Craven, George Csordas,

Keywords: Laguerre-Pólya class, Multiplier sequence, Hankel

matrix, Real zeros.

 Date Received:
 12/09/01

 Date Accepted:
 15/03/02

Subject Codes: 26D05,26C10,30C15

Editors: Kenneth B. Stolarsky,

Abstract: New inequalities are investigated for real entire functions in the Laguerre-

Pólya class. These are generalizations of the classical Turán and Laguerre inequalities. They provide necessary conditions for certain real entire

functions to have only real zeros.

Download Screen PDF

Download Print PDF

Send this article to a friend

Print this page

search [advanced search] copyright 2003 terms and conditions login