

## journal of inequalities in pure and applied mathematics



Home Editors Submissions Reviews Volumes RGMIA About Us

Volume 3, Issue 2, Article 20

Monotonicity Properties of the Relative Error of a Padé Approximation for Mills' Ratio

Authors: losif Pinelis,

Keywords: Mills' ratio, Complementary error function, Failure

rate, Padé approximation, Continuous fractions, Relative error, L'Hospital's Rule, Monotonicity

Date Received: 29/01/01

Date Accepted: 16/11/01

**Subject Codes:** 26A48,26D10,26D15,33B20,40A15,41A17,41A2

Editors: Terry M. Mills,

**Abstract:** Based on a ``monotonicity" analogue of the l'Hospital Rule, monotonicity

properties of the relative error are established for a Padé approximation of

Mills' ratio.

🔖 Download Screen PDF

Download Print PDF

Send this article to a friend

Print this page

