

**ON THE FEKETE-SZEGÖ PROBLEM FOR
CERTAIN ANALYTIC FUNCTIONS**
(Masalah Fekete-Szegö bagi Fungsi Analisis Tertentu)

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ABSTRACT

Let $f(z) = z + \sum_{n=2}^{\infty} a_n z^n$ be an analytic function in the open unit disk. A sharp upper bound is obtained for $|a_3 - \mu a_2^2|$ for the class $CS_{\alpha}(\beta)$ of strongly close-to-convex functions of order β and type α , for $\alpha, \beta \geq 0$.

Keywords: univalent; starlike function; strongly close-to-convex function

ABSTRAK

Andaikan $f(z) = z + \sum_{n=2}^{\infty} a_n z^n$ suatu fungsi analisis dalam cakera unit terbuka. Suatu batas atas terbaik diperoleh untuk $|a_3 - \mu a_2^2|$ untuk kelas $CS_{\alpha}(\beta)$ bagi fungsi dekat-dengan-cembung kuat peringkat β jenis α , untuk $\alpha, \beta \geq 0$.

Kata kunci: univalent; fungsi bak-bintang; fungsi dekat-dengan-cembung kuat

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