

**International Center for Scientific Research and Studies
(ICSRS)**
www.i-csrs.org



**International Journal of Open Problems in Complex Analysis
(IJOPCA)**
ISSN: 2074 - 2827
www.ijopcm.org



Int. J. Open Problems Complex Analysis, Vol. 8, No. 1, March 2016
ISSN 2074-2827; Copyright @ICSRS Publication, 2016

www.i-csrs.org

[Cover Page, JPG File](#)

[Table of Contents, JPG File](#)

[Editors, JPG File No. 1](#)

[Certain Subclass of Multivalent Functions](#)

[with Higher Order Derivatives](#)

[and Negative Coefficients](#)

[M. K. Aouf, A. O. Mostafa and W. K. Elyamany](#)

[Subclass of Meromorphic Functions](#)

[with Positive Coefficients Defined by](#)

[Frasin and Darus Operator](#)

[M. K. Aouf, A. O. Mostafa and W. K. Elyamany](#)

[On subclasses of uniformly starlike and convex](#)

[functions defined by Struve functions](#)

[H.E. Darwish, A.Y. Lashin and E.M. Madar](#)

[Calderon's reproducing formula for the](#)

[generalized wavelet transform on \$R^n\$](#)

[associated to the Heckman-Opdam theory](#)

[Amina Hassini, Rayaane Maalaoui and](#)

[Khalifa Trimèche](#)

[Some results on the generalized Fourier](#)

[transform associated with the family of](#)

[differential-difference operators](#)

[Hatem Mejjaoli](#)

Int. J. Open Problems Complex Analysis, Vol. 8, No. 2, July 2016

ISSN 2074-2827; Copyright @ICSRS Publication, 2016

www.i-csrs.org

[Cover Page, JPG File](#)

[Table of Contents, JPG File](#)

[Editors, JPG File No. 1](#)

[Certain Classes Of Analytic Functions with](#)

Varying Arguments Dened by Convolution

A. O. Mostafa, M. K. Aouf and O. M. Alguboori

Convolution Properties for Some
Subclasses of Meromorphic Bounded
Functions of Complex Order

A. O. Mostafa, M. K. Aouf and H. M. Zayed

Some Properties of a Subclass of
Harmonic Univalent Functions Defined
By Salagean Operator

R. M. El-Ashwah and W. Y. Kota

Boas and Roe Theorems for the
Dunkl Transform on the Real Line

Hatem Mejjaoli

Qualitative Uncertainty Principles
for the Generalized Fourier Transform Associated
to a Cherednik Type Operator on the Real Line

Hatem Mejjaoli and Khalifa Trimeche

Int. J. Open Problems Complex Analysis, Vol. 8, No. 3, November 2016

ISSN 2074-2827; Copyright @ICSRS Publication, 2016

www.i-csrs.org

[Cover Page, JPG File](#)

[Table of Contents, JPG File](#)

[Editors, JPG File No. 1](#)

Majorization Properties for Subclasses of Analytic

p-Valent Functions Defined by Generalized

Differintegral Operator

R. M. El-Ashwa

The sufficient condition for certain generalized class

of non-Bazilevic functions

Lifeng Guo and Jing Wang

Some Sandwich-Type Results on Starlike and

Convex Functions

S. S. Billing, S. S. Dhaliwal and

Gurwinder Kaur