



(1)

An efficient design algorithm of N-band IIR digital filters

Saleh, A.I.; Fahmy, M.F.; Raheem, G.A.; Fahmy, G.F.

Abstract:

NULL

Keywords:

NULL

Published In:

Radio Science Conference, 1998. NRSC '98. , NULL , NULL



(2)

Design of two channel IIR QMF filters with smooth wavelet functions

A. I. Saleh, M. F. Fahmy, G. M. Raheem and G. F. Fahmy

Abstract:

NULL

Keywords:

NULL

Published In:

Radio Science Conference, 1999. NRSC '99 , NULL , NULL



(3)

Signal Denoising and Image Compression Using Bspline Wavelets

Mamdouh F. Fahmy, Gamal F. Abdel Raheem, Osama S Mohammed, Omar F. Fahmy, G. Fahmy

Abstract:

NULL

Keywords:

NULL

Published In:

IEEE International Symposium for Signal Processing and Information Technology, ISSPIT, Sarajevo, Dec. 2008 , NULL , NULL



(4)

□Watermarking via Bspline Expansion and Natural Preserving Transforms□

M. Fahmy, G. Raheem, O. Mohammed, O. Fahmy and G. Fahmy

Abstract:

NULL

Keywords:

NULL

Published In:

IEEE International Symposium for Signal Processing and Information Technology, ISSPIT, Sarajevo, Dec. 2008. , NULL ,
NULL



(5)

Natural preserving transform watermarking technique

M.F. Fahmy, G. Abdel Raheem, U. S. Mohamed+ , Omar F. Fahmy and G. F. Fahmy

Abstract:

NULL

Keywords:

NULL

Published In:

26th National Radio Science Conference, C32, Future University, Egypt, March 2009 , NULL , NULL



(6)

On the design on Biorthogonal filters

G. Fahmy, G. Raheem, M. Fahmy, A. Saleh

Abstract:

NULL

Keywords:

NULL

Published In:

International Journal for Circuit Theory and Applications, Volume 28, Issue 3, Date: May/June 2000, Pages: 209-224. ,
NULL , NULL