

CONTENTS

A. H. SIDDIQI

Trends in Wavelet Applications(1-26)

A. J. JERRI

Introduction To The Gibbs Phenomenon In Fourier And Wavelets Signals - An Overview And Update(27-47)

A. W. WERNIK

Application Of The Wavelet Transform To Investigation of Space Plasma Turbulence.....(49-66)

F. M. SADIKOGLU

Time-Series Predictions Using Combinations of Wavelets And Neural Networks.....(67-76)

M. Z. NASHED

Applications of Wavelets and Kernel Methods in Inverse Problems(77-83)

P. MANCHANDA, M.R. ISLAM and A.H. SIDDIQI

Certain Observations On Non-Uniform Haar Wavelets(85-95)

A. DURSUN, Z.SARAC and F. N. ECEVIT

Wavelet Processing Algorithms in Optical 3D Surface Profile Measurements(97-108)

A. SENCAN, A.TOKGO ZLU and Z. ASLAN

Estimation Of Evaporation With Ann And Wavelet Methods.....(109-120)

C. CATTANI

Wavelets in Jumps Detection(121-132)

E. YORDANOVA , M. GRZESIAK , A.W. WERNIK , B. POPIELAWSKA and K.STASIEWICZ	
Application of The WTMM Method to The Turbulent Magnetic Field In The Polar Cusp	(133)
F. M. KHENE	
Wavelet Analysis Of Hydrocarbons Exploration Well Logs.....	(135-144)
H. AKCA and M. H. AL-LAIL	
Wavelet Transform, Application in Differential Equations and Wavelet Networks	(145-146)
H.D. CHALISHAJAR and P.S. KANTAWALA	
State Space Analysis Using Wavelet Packets	(147-163)
M. A. EL-GEBEILY	
A Systematic Study of Frame Sequences	(165-179)
M. ALCI and Y. BECERIKLI	
Time Series Prediction Using Fuzzy Wavelet Networks.....	(181-187)
M. MATERASSI, M. L. ALFONSI, G. De FRANCESCHI,C. N. MITCHELL, V. ROMANO, P. SPALLA, A. W.WERNIK, E. YORDANOVA	
Intermittency Multifractal Signature and Ionospheric Scintillations In GPS Data	(189-205)
M. MISIR, N. MISIR and U. KARAHALIL	
Modeling of Sustainable Forest Management with Multiple Criteria	(207)
M. P. LEGUA, J. A. MORANO and L. M. SANCHEZ RUIZ	
Jumps and Distributions in Some Integral Transforms.....	(209-219)

N. AYDIN	
Complex Wavelet Transform For Processing Complex Quadrature Doppler Signals.....	(221-232)
O. H. COLAK, T. C. DESTTCI, §. OZEN and O. CEREZCI	
Analysis of Earthquake Accelerograms Using Discrete Wavelet Transform	(233-239)
R. BHARDWAJ and P. KAUR	
Chaos In Non-Linear Oscillation of A Satellite in Elliptic Orbit Under Magnetic Torque	(241-258)
R. Z. SARICA and M.S. RAHMAN	
Interpretation of Seismic Response of Sites Using Wavelet Transform.....	(259-270)
S. MAHMOOD, F. KHURSHID	
Simulation And Graphical Comparison of Advance Rate In Furrows For Sustainable Water Saving And Management.....	(271)
V. MISHRA	
Wavelet Solutions of Certain III-Posed Problems	(273)
V.N. KORTUNOV, A.K. DMITRIEV, A.N. KONOVALOV and V.A. UL'YANOV	
Application of Fourier- And Wavelet-Transform for The Analysis Autodyne Signals In The Course Laser Thermal Ablation of Biotissues.....	(275-276)
Z. A. CAN, A.TOKGOZLU, O. OGUZ and Z. ASLAN	
Wavelet Analysis of Air Pollution and Climate Variability	(277-290)