

CONTENTS

Preface.....	VII
List of contributors.....	IX
New historic results.....	XI

Part I. — Acoustics and/or signal processing

Ia. Extraction of modulation laws

N. Delprat — Extraction of frequency modulation laws in sound synthesis.....	3
B. Escudié, B. Torrèsani — Wavelet analysis of asymptotic signals (I. Ridge and skeleton of the transform, II. A tentative model for bat sonar receiver).....	12
P. Guillemain, R. Kronland-Martinet, B. Martens — Estimation of spectral lines with the help of the wavelet transform, applications in NMR spectroscopy.....	38
G. Saracco, G. Sessarego, J. Sageloli, P. Guillemain, R. Kronland-Martinet — Extraction of modulation laws of elastic shells by the use of the wavelet transform.....	61

Ib. Wavelets versus short time Fourier analysis : theory

D. Arfib, F. Boyer — Resynthesis and transformation of sounds : wavelets versus short-time Fourier transforms.....	70
C. Dorize, K. Gram-Hansen — Related positive time-frequency energy distributions.....	77
K. Gram-Hansen, C. Dorize — On the choice of parameters for time-frequency analysis.....	86
P. Flandrin, B. Vidalie, O. Rioul — Fourier and wavelet spectrograms seen as smoothed Wigner-Ville distributions.....	93

Ic. Experiments

O. Bertrand, J. Bohorquez, J. Pernier — A reversible discrete transform. Application to the filtering of transient electrical brain signals.....	105
B. Chapron, L. Bliven — Scatterometer response interpreted by wavelet transform analysis.....	110
P.M. David, B. Chapron — Underwater acoustic, wavelets and oceanography.....	114

J.M. Nicolas, J.C. Delvigne, A. Lemer — Automatic identification of transient biological noises in underwater acoustics using arborescent wavelets and neural network	120
D. Garreau — Improving the monitoring of nuclear power plants with the wavelet transform	126

Part II. — Wavelets and image processing

J.P. Antoine, R. Murenzi, B. Piette, M. Duval-Destin — Image analysis with 2D continuous wavelet transform : detection of position, orientation and visual contrast of simple objects.....	144
M. Antonini, M. Barlaud, P. Mathieu — Digital image compression using vector quantization and the wavelet transform	160
E. Slezak, A. Bijaoui, G. Mars — Structures identification from galaxy counts-use of the wavelet transform.....	175
A. Cohen, J. Froment — Image compression and multiscale approximation.....	181
S. Mallat, S. Zhong — Wavelet maxima representations.....	207

Part III. — Wavelets, fractals and turbulence

A. Arneodo, F. Argoul, E. Bacry, J. Elezgaray, E. Freysz, G. Grasseau, J.F. Muzy, B. Pouligny — 1. Wavelet transform of fractals : from the transition to chaos to fully developed turbulence. 2. Optical wavelet transform of fractal growth phenomena	286
---	-----

Part IV. — Wavelets, new fundamental results and fast algorithms

M. Basseville, A. Benvenist, A.S. Willsky — Multiscale statistical signal processing	354
G. Beylkin, R. Coifman, V. Rokhlin — Fast wavelet transforms and fast algorithms.....	368
I. Daubechies — Orthonormal bases of compactly supported wavelets with more regularity	394
I. Daubechies, S. Jaffard, J.L. Journé — A simple Wilson basis with exponential decay, or how to beat the Balian-Low theorem	395
G. Evangelista — Wavelet transforms and wave digital filters	396
S. Jaffard — Pointwise regularity of functions and wavelet coefficients.....	413
J. Liandrat, V. Perrier, Ph. Tchamitchian — Numerical solutions of the regularized Burgers equation using the wavelet transform.....	420
J.O. Strömberg — A modified Franklin system as the first orthonormal system of wavelets.....	434
Color pictures.....	443