

## CONTENTS

<b>Jerzy Białas:</b> Wavelets Application in Coding Image Profiles .....	9
<b>Andrzej Bielecki:</b> A Neuronal System for Simulation of Consciousness Dynamics Based on Information Metabolism Theory .....	15
<b>Marek Bodnar:</b> On Some Integro-Differential Models with Delay in Population Dynamics .....	21
<b>Piotr Boguś, Janusz Jakitowicz:</b> Analysis of EEG Signals with Deterministic Chaos Methods .....	27
<b>Aleksander Chmielowiec, Andrzej Skorupski:</b> A Hierarchical Neural Network for Spectral Analysis of Heart Rate Variability .....	33
<b>Antoni L. Dawidowicz, Jerzy L. Zalasiński:</b> Model of Plant Fertilization by Bees .....	39
<b>Urszula Foryś:</b> Time Delays in Avascular Tumour Growth .....	45
<b>Paweł Holas:</b> Application of Dynamic Systems Theory in Current Psychology .....	51
<b>Paweł Hoser:</b> Density Estimation of Probability Distribution with Smoothing Transformations .....	55
<b>Dariusz Jabłoński:</b> The Shadowing Property of a Perturbated Linear System and Applications to a Weakly Nonlinear Neuron .....	63
<b>Jerzy Janecki:</b> A Computerised Graphic Method for the Extraction of a Gaussian Part from the Gaussian-Like Distribution and its Application in a Medical Laboratory .....	67
<b>Agnieszka Janiak – Osajca, Anna Timoszyk:</b> Application of Topological Methods and $^1\text{H}$ -NMR Technique in Description of Biological Cell Fusion .....	73
<b>Anna Kabala, Piotr Kalita:</b> Application of Thin Shell Theory for Modelling Dynamics of Arterial Walls .....	79
<b>Renata Kalicka, Anna Pietrenko:</b> Biomedical System Parameters Estimation on the Base of Impulse Response Using Correlation Functions Method .....	85
<b>Dariusz Kayzer, Andrzej Kędziora, Krzysztof Molinski:</b> Water Transport Trend Model in Agricultural Landscape .....	91
<b>Andrzej Kokoszka:</b> Dynamical Systems Theory in Psychotherapy .....	97
<b>Ilona Kopocińska, Bolesław Kopociński, Anna Okulewicz:</b> Probabilistic Models Applicable to the Description of the Number of Nematodes Parasitizing the Birds .....	103
<b>Przemysław Korohoda, Józef Suliński, Przemysław Syryka:</b> Estimation of Soil Temperature in Summer Period .....	111
<b>Miroslaw Lachowicz:</b> When Topology Meets Medicine .....	117
<b>Małgorzata Muc-Wiergoń, Barbara Zubelewicz, Janusz Wiergoń, Adam Sterno, Teresa Kokot, Ewa Nowakowska, Andrzej Kozowicz:</b> Mathematical Modelling of TNF $\alpha$ Biological Action and Its Soluble Receptor .....	123
<b>Edward Oczeretko:</b> Fractal Dimension – from Hausdorff Definition to Practical Applications in Medical Image Analysis .....	129
<b>Maciej Paszyński:</b> Calculations of Blood Flow in Arteries – Comparison of Fluid Particle Model with Finite Elements Methods .....	135
<b>Maciej Paszyński, Andrzej Pełc:</b> Simulation of Phenomenon of Energy and Mass Transport in Artery .....	141
<b>Andrzej Polański, Marek Kimmel, Andrzej Świerniak:</b> Stability of Population Dynamics Models with Selection and Segregation Distortion .....	147
<b>Sylwester Smolik:</b> A Model of Seasonal Dependence of Births in Poland .....	153
<b>Cezary Stępień:</b> Self-Congruency of Models of Branched Plants .....	161
<b>Andrzej Świerniak, Jarosław Śmieja, Marek Kimmel, Joanna Rzeszowska-Wołny:</b> Modeling of Telomere Shortening – Control Theoretic Approach .....	167
<b>Adam Żuchowski, Bogdan Grzywacz:</b> Modelling of Dynamics of Growth for Coexisting Populations of the Type “Food Producer – Food Consumer” and “Food Producer – Food Producer” .....	173