

Włodzimierz Klonowski

NALE CZ INSTITUTE OF BIOCYBERNETICS AND BIOMEDICA ENGINEERING, POLISH
ACADEMY OF SCIENCES WARSAW, POLAND

e-mail: wklon@ibib.waw.pl

Michał Pierzchalski

NALE CZ INSTITUTE OF BIOCYBERNETICS AND BIOMEDICA ENGINEERING, POLISH
ACADEMY OF SCIENCES WARSAW, POLAND

Paweł Stepień

NALE CZ INSTITUTE OF BIOCYBERNETICS AND BIOMEDICA ENGINEERING, POLISH
ACADEMY OF SCIENCES WARSAW, POLAND

Robert Stepień

NALE CZ INSTITUTE OF BIOCYBERNETICS AND BIOMEDICA ENGINEERING, POLISH
ACADEMY OF SCIENCES WARSAW, POLAND

**Applying Fractal Dimension in Analysis of Biosignals and of
Medical Images**

We present applications of fractal analysis of EEG and HRV signals, as well as of medical images, for supporting medical diagnosis and for assessment of influence of chemical and physical agents on living systems. We will show examples of stress assessment, sleep analysis, measuring the depth of anesthesia, classification of tumors based on Higuchi's fractal dimension.