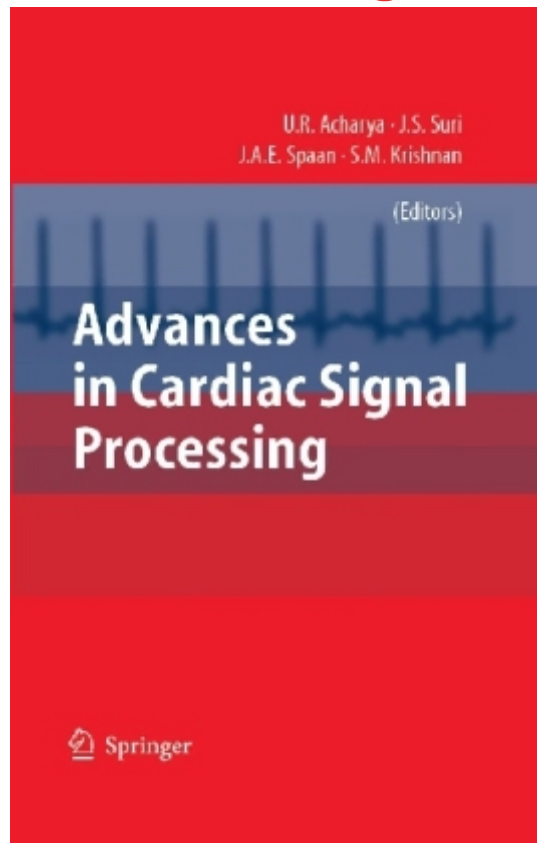


Advances In Cardiac Signal Processing



[DOWNLOAD HERE](#)

Electrocardiogram.- Analysis of Electrocardiograms.- Modelling of Electrocardiogram Signals.- Visualization of Cardiac Health using Electrocardiograms.- Heart Rate Variability: a Review.- Data Fusion of Multimodal Cardiac Signals.- Classification of Cardiac Patient States Using Artificial Neural Networks.- Linear and Nonlinear Analysis of Heart Rate Signals for Different Cardiac States.- Classification of Cardiac Abnormalities using Heart Rate Signals.- Cardiac Health Diagnosis using Heart Rate Variability Signals - A Comparative Study.- Non-Invasive Determination of Blood Pressure Profile, Resistance and Aortic Elasticity.- Assessment of Cardiac Function in Filling and Systolic Ejection Phases: A Mathematical and Clinical Evaluation.- ECG Signal Conditioning by Morphological Filters.- Multivariate Analysis for Cardiovascular and Respiratory Signal.- Phase Space Analysis for Cardiovascular Signals. EAN/ISBN : 9783540366751 Publisher(s): Springer, Berlin Discussed keywords: Kardiotechnik, Signalverarbeitung Format: ePub/PDF Author(s): Acharya, U. Rajendra - Suri, Jasjit S. - Spaan, Jos A. E.

[DOWNLOAD HERE](#)

Similar manuals:

[Advances In Cardiac Signal Processing](#)