Full-Spectrum CT Reconstruction Using a Weighted Least Squares Algorithm With an Energy-Axis Penalty ................................. B. Gonzales and D. Lalush .......................................................... 173

(Content Continued on Back Cover)
Using a Visual Discrimination Model for the Detection of Compression Artifacts in Virtual Pathology Images

Enhanced Assessment of the Wound-Healing Process by Accurate Multiview Tissue Classification

Radio-Frequency Current Density Imaging Based on a 180° Sample Rotation With Feasibility Study of Full Current Density Vector Reconstruction

Robust Learning-Based Parsing and Annotation of Medical Radiographs

Motion Correction and Attenuation Correction for Respiratory Gated PET Images

Reconstruction of Large, Irregularly Sampled Multidimensional Images. A Tensor-Based Approach

Deformable Registration of Glioma Images Using EM Algorithm and Diffusion Reaction Modeling

Convex Optimization of Coincidence Time Resolution for a High-Resolution PET System

Statistical Approach for Optoacoustic Image Reconstruction in the Presence of Strong Acoustic Heterogeneities

A New Method for Volume Segmentation of PET Images, Based on Possibility Theory

SNR Dependence of Optimal Parameters for Apparent Diffusion Coefficient Measurements

Iterative Reconstruction in X-ray Fluorescence Tomography Based on Radon Inversion

Point Set Registration Using Havrda–Charvat–Tsallis Entropy Measures

A Novel Model-Based 3D+Time Left Ventricular Segmentation Technique

Total Bregman Divergence and Its Applications to DTI Analysis

Segmentation of Intra-Retinal Layers From Optical Coherence Tomography Images Using an Active Contour Approach

Performance Analysis of a New Real-Time Elastographic Time Constant Estimator

Frequency-Offset Cartesian Feedback for MRI Power Amplifier Linearization

Optimal Filter Framework for Automated, Instantaneous Detection of Lesions in Retinal Images

ANNOUNCEMENT

Call for Papers: Special Issue on Interventional Imaging

---

Using a Visual Discrimination Model for the Detection of Compression Artifacts in Virtual Pathology Images

Enhanced Assessment of the Wound-Healing Process by Accurate Multiview Tissue Classification

Radio-Frequency Current Density Imaging Based on a 180° Sample Rotation With Feasibility Study of Full Current Density Vector Reconstruction

Robust Learning-Based Parsing and Annotation of Medical Radiographs

Motion Correction and Attenuation Correction for Respiratory Gated PET Images

Reconstruction of Large, Irregularly Sampled Multidimensional Images. A Tensor-Based Approach

Deformable Registration of Glioma Images Using EM Algorithm and Diffusion Reaction Modeling

Convex Optimization of Coincidence Time Resolution for a High-Resolution PET System

Statistical Approach for Optoacoustic Image Reconstruction in the Presence of Strong Acoustic Heterogeneities

A New Method for Volume Segmentation of PET Images, Based on Possibility Theory

SNR Dependence of Optimal Parameters for Apparent Diffusion Coefficient Measurements

Iterative Reconstruction in X-ray Fluorescence Tomography Based on Radon Inversion

Point Set Registration Using Havrda–Charvat–Tsallis Entropy Measures

A Novel Model-Based 3D+Time Left Ventricular Segmentation Technique

Total Bregman Divergence and Its Applications to DTI Analysis

Segmentation of Intra-Retinal Layers From Optical Coherence Tomography Images Using an Active Contour Approach

Performance Analysis of a New Real-Time Elastographic Time Constant Estimator

Frequency-Offset Cartesian Feedback for MRI Power Amplifier Linearization

Optimal Filter Framework for Automated, Instantaneous Detection of Lesions in Retinal Images

---

ANNOUNCEMENT

Call for Papers: Special Issue on Interventional Imaging