

Computational Vision And Medical Image Processing

[DOWNLOAD HERE](#)

1;Preface;6 2;Contents;8 3;Automatic Segmentation of the Optic Radiation Using DTI in Healthy Subjects and Patients with Glaucoma;12 3.1;1 Introduction;13 3.2;2 Interpolation in the Space of Diffusion Tensors;15 3.3;3 Initial Estimation of the Optic Radiation and the Midbrain;16 3.4;4 Segmentation Using a Statistical Level Set Framework;18 3.5;5 Results and Discussion;20 3.6;6 Conclusion and Future Work;23 3.7;References;24 4;Real Time Colour Based Player Tracking in Indoor Sports;27 4.1;1 Introduction;28 4.2;2 Related Work;29 4.3;3 Architecture;30 4.3.1;3.1 Projected Solution;31 4.3.2;3.2 Tested Solution;31 4.4;4 Image Processing;32 4.4.1;4.1 Team Definition;32 4.4.2;4.2 Background Subtraction;33 4.4.3;4.3 Colour Detection;34 4.4.4;4.4 Blob Aggregation and Characterization;34 4.4.5;4.5 Real World Transformation;36 4.4.6;4.6 Player Tracking;37 4.5;5 Results;38 4.5.1;5.1 Overview;38 4.5.2;5.2 Sample Footage;39 4.5.3;5.3 Player Detection;39 4.5.4;5.4 Player Tracking;41 4.6;6 Conclusions and Future Work;44 4.7;References;45 5;Visualization of the Dynamics of the Female Pelvic Floor Reflex and Steady State Function;46 5.1;1 Introduction;47 5.1.1;1.1 Clinical Problem;47 5.1.2;1.2 Anatomical Considerations;47 5.1.3;1.3 Functional Considerations;48 5.1.4;1.4 Contribution of Imaging;48 5.1.5;1.5 Diagnostic Methods;49 5.1.6;1.6 Evaluation of the Dynamic Function of the PF Using 2D Ultrasound Imaging;50 5.2;2 Methods;51 5.2.1;2.1 Coordinate System of the Anatomic Structures;51 5.2.2;2.2 Motion Tracking Algorithms;52 5.2.3;2.3 Image Segmentation Algorithms;53 5.3;3 Results;55 5.3.1;3.1 Quantitative Analysis of the Static Characters of the UVJ-ARA-SP Triangle;57 5.3.2;3.2 Automatic Detection of the UVJ-ARA-SP Triangle;59 5.3.3;3.3 Quantitative Analysis of the Dynamic Characters of the UVJ-ARA-SP Triangle;60 5.3.4;3.4 Quantitative Measurement of Dynamic Parameters of the UVJ-ARA-SP Triangle;61 5.3.5;3.5 The Kinematical Analysis of the Activities of the UVJ-ARA-SP Triangle;63 5.3.6;3.6 Motion Tracking Algorithms;65 5.3.7;3.7 Visualization of the Dynamic Profiles of the Urethra;65 5.3.8;3.8 Visualization of the Timing of the Dynamic Profiles;67 5.4;4 Bio Mechanical Properties of Pelvic Floor Function Using the Vaginal Probe;71 5.4.1;4.1 Temporal/Spatial Visualization;73 5.4.2;4.2 Resting Closure Profiles;73 5.5;5 Discussion;75 5.6;References;80 6;Population Exposure and Impact Assessment: Benefits of Modeling Urban Land Use in Very High

Spatial and Thematic Detail;84 6.1;1 Introduction;84 6.2;2 Data and Study Area;85 6.2.1;2.1 Study Area;85 6.2.2;2.2 Remote Sensing Data and Ancillary Space-Related Information;87 6.3;3 Multi-Source Modeling of Functional Urban Patterns;87 6.3.1;3.1 Object Based Image Analysis and Integrated Land Cover Classification;88 6.3.2;3.2 Progressing from Land Cover to Land Use Assessment by Adding Ancillary Space-Related Information;88 6.4;4 Spatial Analysis of Population Distribution Patterns;90 6.5;5 Exposure and Impact Assessment;91 6.5.1;5.1 Population Exposure to Earthquake Hazard;92 6.5.2;5.2 Street Noise Propagation and Affected Population;94 6.6;6 Conclusion and Outlook;95 6.7;References;97 7;Dynamic Radiography Imaging as a Tool in the Design and Validation of a Novel Intelligent Amputee Socket;99 7.1;1 The Need for Novel Socket Designs in a Constantly Increasing Amputee Population;99 7.2;2 Current State-of-the-Art Socket Evaluation Methodologies Are Inefficient in Assessing Trans-Tibial (TT) Socket Problems;100 7.3;3 Integrating Dynamic Radiographic Imaging with Computer-Aided Design and Computational Modeling in Socket Evaluation;103 7.4;4 SMARTsocket: An Example of Integration of Dynamic Imaging, CAD-CAE and FE Methods in Socket Evaluation;105 7.5;5 Conclusion;116 7.6;References;116 8;A Discrete Level Set Approach for Texture Analysis of Microscopic Liver Images;121 8.1;1 Introduction;121 8.2;2 Mathematical Formulation;123 8.2. EAN/ISBN : 9789400700116 Publisher(s): Springer Netherlands, Springer Science & Business Media Discussed keywords: Bildgebende Verfahren (Medizin) Format: ePub/PDF Author(s): Tavares, Joo Manuel R. S. - Jorge, R. M. Natal

[DOWNLOAD HERE](#)

Similar manuals: