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Fully Automated Multi-Organ Segmentation From **Medical Imaging**

Tech ID: 33455 / UC Case 2020-303-0

BRIEF DESCRIPTION

A comprehensive method for automated multi-organ segmentation based on deep fully convolutional networks and adversarial training, achieving superior results compared to existing techniques.

APPLICATIONS

Improvements in medical imaging technology

Integration into AI-based diagnostic systems

Enhancements in research applications requiring organ segmentation

ADVANTAGES

Utilizes fully convolutional networks and adversarial training

Offers a fully automated system, reducing the need for human intervention

Provides superior results, as demonstrated by high Dice metrics

Problems Solved:

*Solves the problem of time-consuming and error-prone manual multi-organ segmentation

*Improves upon the accuracy limitations of existing automated methods

DESCRIPTION

This technology offers a fully-automatic method for multi-chamber segmentation, utilizing deep fully convolutional networks and adversarial training. The system was successfully tested on 20 echocardiograms from 100 patients for training and validation, outperforming state-of-the-art techniques with significantly improved Dice metrics.

PATENT STATUS

Country	Туре	Number	Dated	Case
United States Of America	Published Application	2021-001288	01/14/2021	2020-303

Available Technologies

Contact Us

Permalink

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- » Jafarkhani, Hamid
- » Kheradvar, Arash

OTHER INFORMATION

CATEGORIZED AS

- >> Imaging
 - >> Medical
- » Medical
 - » Diagnostics
 - >> Imaging
 - » Other
 - >> Research Tools
- >> Research Tools
 - » Other

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RELATED CASES

2020-303-0

ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- Percutaneous Heart Valve Delivery System Enabling Implanted Prosthetic Valve Fracture
- ► A distensible wire mesh for a cardiac sleeve
- Method to Improve the Accuracy of an Independently Acquired Flow Velocity Field Within a Chamber, Such as a Heart Chamber
- Percutaneous Heart Valve Delivery System
- Growth-Accomodating Transcatheter Pulmonary Valve System
- System for Transcatheter Grabbing and Securing the Native Mitral Valve's Leaflet to a Prosthesis
- Multiple-Input Multiple-Output (MIMO) Systems for Multi-Packet Reception (MPR)
- Real-time 3D Image Processing Platform for Visualizing Blood Flow Dynamics
- Method for Synchronizing a Pulsatile Cardiac Assist Device with the Heart
- > Automated Histological Image Processing tool for Identifying and Quantifying Tissue Calcification
- Cost-Efficient Repair For Cloud Storage Systems Using Progressive Engagement
- Simple, User-friendly Irrigator Device for Cleaning the Upper Aerodigestive Tract and Neighboring Areas
- > Automated 3D Reconstruction of the Cardiac Chambers From MRI of Ultrasound
- Minimally Invasive Percutaneous Delivery System for a Whole-Heart Assist Device

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