ELSEVIER Shop & Discover Search Q 🗜 🖇 About Elsevier

Medical Image Analysis

Submit your Paper View Articles

Most Downloaded Articles
The most downloaded articles from Medical Im

Bas H.M. van der Velden, Hugo J. Kuijf, Kenneth G.A. Gill Open Access | July 2022

Deep learning for chest X-ray analysis: A survey

A survey on deep learning in medical image analysi

SynthSeg: Segmentation of brain MRI scans of any contrast and resolution without retraining

Transforming medical imaging with Transformers? A comparative review of key properties, current progresses, and future perspectives

Analysis of the ISIC image datasets: Usage, benchmarks and recommendations

Diffusion MRI data analysis assisted by deep learning synthesized anatomical images (DeepAnat)

27ps L Qluyon Far and 7 more
Open Access | May 2023

One model is all you need: Multi-task learning enables simultaneous histology image segmentation and classification

Handcrafted Histological Transformer (H2T): Unsupervised representation of whole slide images

Efficient multi-scale 3D CNN with fully connected CRF for accurate brain lesion segmentation

Konstantinos Kamatisas, Christian Ledg and 6 more

Open Accuss | February 2017

Local contrastive loss with pseudo-label based self-training for semi-supervised medical image segmentation Köhna Chatturja, Edwar Eddi, Netzer Karani, Ender Konakeglu Open-Access: | July 2023

Attention gated networks: Learning to leverage salient reg medical images

Volumetric memory network for interactive medical image segmentation

Recent advances and clinical applications of deep learning in medical image analysis

Xiani Chen, Xinin Wang and 8 more

Surgical data science – from concepts toward clinical translation Lena Maier-Hein, Maithias Eisenmann and 49 more

BrainGNN: Interpretable Brain Graph Neural Network for fMRI Analysis Nametea Li, Yuan Zhou and B more Documber 2021 Learning disentangled representations in the imaging domain

ransformer-based unsupervised contrastive learning for istopathological image classification

Unpaired mesh-to-image translation for 3D fluorescent microscopy images of neurons Mihael Cudic, Jeffrey S. Diamond, J. Allson Noble Open Access | May 2023 TransMorph: Transformer for unsupervised medical image registration

Hover-Net: Simultaneous segmentation and classification of nuclei in multi-tissue histology images Simon Graham, Quec Dang Na and 5 more

Accurate brain age prediction with lightweight deep neural networks

Han Peng, Winking Gong and 1 mone
Open Access: | February 2021

Copyright © 2023 Elsevier, except certain content provided by third parties Cookies are used by this site. Cookie settings | Your Privacy ChoicesCookie St Terms and Conditions | Privacy Policy | Cookie Notice | Sitemap

€ RELX™

Medical Image Analysis

10

Deep metric learning for otitis media classifica joseline Visball Sundgaard, James Harte and 6 more Open Access | July 2021

Quoc Dang Vu, Kashif Rajpoot, Shan E. Ahmed Raza, Na Open Access | April 2023

ianfei Zhou, Liulei Li and 4 mo Open Access | January 2023

Explainable artificial intelligence (XAI) in deep learning-based medical image analysis