|  |  |  |
| --- | --- | --- |
| Y Gao, B Zhang, D Zhao, S Li, C Rong, M Sun, X Wu(2023). Automatic segmentation and radiomics for identification and activity assessment of CTE lesions in Crohn’s disease.Inflammatory Bowel Diseases, izad285 | [4](https://scholar.google.com/scholar?oi=bibs&hl=zh-CN&cites=7236336332500172911) | 2023 |
| J Liu, H Liu, H Fu, Y Ye, K Chen, Y Lu, J Mao, RX Xu, M Sun(2023). Edge-Guided Contrastive Adaptation Network for Arteriovenous Nicking Classification Using Synthetic Data. IEEE Transactions on Medical Imaging |  | 2023 |
| X Deng, K Chen, Y Chen, Z Xiang, S Zhang, L Shen, M Sun, L Cai(2023). Vessels characteristics in familial exudative vitreoretinopathy and retinopathy of prematurity based on deep convolutional neural networks. Frontiers in Pediatrics 11, 1252875 | [1](https://scholar.google.com/scholar?oi=bibs&hl=zh-CN&cites=7571849907131103092) | 2023 |
| B Wu, F Zhang, L Xu, S Shen, P Shao, M Sun, P Liu, P Yao, RX Xu(2023). Modality preserving U-Net for segmentation of multimodal medical images. Quantitative Imaging in Medicine and Surgery 13 (8), 5242 | [3](https://scholar.google.com/scholar?oi=bibs&hl=zh-CN&cites=11638255182908907946) | 2023 |
| Bo Li, Cheng Liu, Qihou Hu, Mingzhai Sun, Chengxin Zhang, Yizhi Zhu, Ting Liu, Yike Guo, Gregory R Carmichael, Meng Gao(2023). A Deep Learning Approach to Increase the Value of Satellite Data for PM2.5 Monitoring in China. Remote Sensing 15 (15), 3724 |  | 2023 |
| K Chen, J Mao, H Liu, X Wang, P Dou, Y Lu, M Sun, L Shen, L Liu(2023). Screening of idiopathic epiretinal membrane using fundus images combined with blood oxygen saturation and vascular morphological features. International Ophthalmology 43 (4), 1215-1228 | [2](https://scholar.google.com/scholar?oi=bibs&hl=zh-CN&cites=2886543027345207058) | 2023 |
| L Liu, J Liu, Y Ye, H Liu, K Chen, D Li, X Dong, M Sun(2023). Ultra-short-term wind power forecasting based on deep Bayesian model with uncertainty. Renewable Energy 205, 598-607 | [32](https://scholar.google.com/scholar?oi=bibs&hl=zh-CN&cites=3476861291157622422) | 2023 |
| J Mao, X Deng, Y Ye, H Liu, Y Fang, Z Zhang, N Chen, M Sun, L Shen(2023). Morphological characteristics of retinal vessels in eyes with high myopia: Ultra-wide field images analyzed by artificial intelligence using a transfer learning system. Frontiers in Medicine 9, 956179 | [3](https://scholar.google.com/scholar?oi=bibs&hl=zh-CN&cites=15741183877266808288) | 2023 |
| Bo Li, Cheng Liu, Qihou Hu, Mingzhai Sun, Chengxin Zhang, Yizhi Zhu, Ting Liu, Yike Guo, Gregory R Carmichael, Meng Gao(2022). A deep learning approach to increase the value of satellite data for PM2.5 monitoring in China. EGUsphere 2022, 1-23 | [3](https://scholar.google.com/scholar?oi=bibs&hl=zh-CN&cites=17036245184834075972) | 2022 |
| Q Wang, Y Xu, S Liu, Y Yang, Y Lu, Y Cai, M Sun, H Liu(2022). Morphological features and development dynamics of retinal vessels in preterm infants with retinopathy of prematurity. Research Square |  | 2022 |