

유체속도강조 자기공명혈관조영 뇌동맥류 판독을 위한 새로운 랜드마크 기반 준지도학습 딥러닝 방법

양현식 박지은 김은영 이민호 류준환 김동현 손범석^a 이기정

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A Novel Landmark-based Semi-supervised Deep Learning Method for Cerebral Aneurysm Detection Using TOF-MRA

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