

Web of Science™ Core Collection

经检索《Web of Science™ Core Collection》，下述论文被《SCI - Expanded》收录。（数据获取：2024年03月29日）

标题:Adaptive convolutional sparsity with sub-band correlation in the NSCT domain for MRI image fusion

作者:Hu, Q(Hu, Qiu) Cai, WM(Cai, Weiming) Xu, SW(Xu, Shuwen) Hu, SH(Hu, Shaohai) Wang, L(Wang, Lang) He, XY(He, Xinyi)

来源出版物:PHYSICS IN MEDICINE AND BIOLOGY 卷:69 期:5 文献号:055022

出版时间:2024,MAR 7 DOI:10.1088/1361-6560/ad2636

出版商:IOP Publishing Ltd 出版商地址:TEMPLE CIRCUS, TEMPLE WAY, BRISTOL BS1 6BE, ENGLAND

文献类型:Article 语种:English

入藏号:WOS:001174828700001 IDS号:JR2N4

地址:[Hu, Qiu; Cai, Weiming; Wang, Lang] NingboTech Univ, Sch Informat Sci & Engn, Ningbo 315100, Peoples R China; [Cai, Weiming] Zhejiang Engn Res Ctr Intelligent Marine Ranch Eq, Ningbo 315100, Peoples R China; [Xu, Shuwen] China Elect Technol Grp Corp, Res Inst 3, Beijing 100846, Peoples R China; [Hu, Shaohai] Beijing Jiaotong Univ, Inst Informat Sci, Beijing 100044, Peoples R China; [Hu, Shaohai] Beijing Key Lab Adv Informat Sci & Network Techno, Beijing 100044, Peoples R China; [He, Xinyi] Ningbo Xiaoshi High Sch, Ningbo 315100, Peoples R China

通讯作者:Hu, Q (通讯作者), NingboTech Univ, Sch Informat Sci & Engn, Ningbo 315100, Peoples R China.

电子邮件:hu_qiu@nbt.edu.cn; caiwm@nit.zju.edu.cn; hq13261670359@126.com; shhu@bjtu.edu.cn; langwang1980@aliyun.com; 28937411@qq.com

ISSN:0031-9155 电子ISSN:1361-6560

ISO 来源文献缩写:Phys. Med. Biol. 来源出版物页码计数:14

注:

以上检索结果均得到被检索人的确认。本证明编号: NBT-SCIE-2024-7680



《SCI - Expanded》检索结果（收录情况）

浙大宁波理工学院图书馆

检索人(签名): [Signature]

审核人(签章): [Signature]

2024年03月29日



扫描全能王 创建