J (+86)13728903043 ► eebindeng@mail.scut.edu.cn ↑ HomePage (bindeng.xyz)

Research Interests

7 / 1 · T	•	D	Recognition.	α	T 7	T	D .
N/Iachina L.c	arnına	Pattorn	Recognition	Computer	Vicion	Imaga	Proceeing
MIGGINE DE	7 <i>0</i> 111111111111111111111111111111111111	1 60005111	TICCOSTITUTOR.	COHIDAGE			

Education		
·		

South China University of Technology,	Guangzhou	Sep. 2020 –	Now

PhD in Information and Communication Engineering

Shenzhen University, Shenzhen Sep. 2015 - Jun. 2018

MEng in Pattern Recognition and Intelligent System

South China Agricultural University, Guangzhou Sep. 2011 - Jun. 2015

BSc in Information and Computing Science

Experience

Kazan Federal University	Dec. 2016 – Feb. 2017
--------------------------	-----------------------

Kazan

2021

2023

2020

Shenzhen

Exchange Study

Shenzhen University Jul. 2018 - May 2019

Research Assistant

South China University of Technology May 2019 - Aug. 2020

Research Assistant

Guangzhou

Honors and Awards

Outstanding Communist Part	y Member of South China	University of Technology	2023

Excellent Graduates 2018

Outstanding Student of Guangdong Province (Graduate Level) 2018

National Scholarship 2017

Third Prize in National College Student Mathematics Competition (Mathematics Category) 2012

Professional Services

Journal Reviewer: IEEE TIP, TMLR, IEEE J-STARS, IEEE GRSL

Conference Reviewer: ICML(2023, 2024), NeurIPS(2023), ICCV(2023), ICLR(2024), CVPR(2024)

Publication: Pre-prints

Bin Deng and Kui Jia	. Universal Domain Adaptation from Foundation Models: A Baseline Study	$y \mid link$	$\boldsymbol{2023}$

Bin Deng, Yabin Zhang, Hui Tang, Changxing Ding, Kui Jia[†]. On Universal Black-Box Domain Adaptation | link

Bin Deng, Yabin Zhang, Kui Jia. DETECT: A Deep Discriminative Clustering Baseline for Unsupervised and Universal Domain Adaptation | link 2020

Publication: Journal (*equal contribution, †supervisor)

Bin Deng and Kui Jia [†] . Counterfactual Supervision-Based Information Bottleneck for
Out-of-Distribution Generalization. Entropy. SCI Publication link

Yabin Zhang*, Bin Deng*, Hui Tang, Lei Zhang, Kui Jia†. Unsupervised Multi-Class Domain Adaptation:

Theory, Algorithms, and Practice. TPAMI. | SCI, IF=23.6 | Publication link 2022

Bin Deng, Sen Jia, Daming Shi. Deep Metric Learning-Based Feature Embedding for

Hyperspectral Image Classification. TGRS. | SCI, IF=8.2 | Publication link 2020

Sen Jia[†], Zhijie Lin, **Bin Deng**, Jiasong Zhu, Qingquan Li. Cascade Superpixel Regularized

Gabor Feature Fusion for Hyperspectral Image Classification. TNNLS. | SCI, IF=10.4 | Publication link

Sen Jia [†] , Bin Deng , Jiasong Zhu, Xiuping Jia, Qingquan Li. Local Binary Pattern-Based Hyperspectral Image Classification With Superpixel Guidance. TGRS. SCI, IF=8.2 Publication link 20	2017
Sen Jia [†] , Bin Deng , Jiasong Zhu, Xiuping Jia, Qingquan Li. Superpixel-Based Multitask Learning Framework for Hyperspectral Image Classification. <i>TGRS</i> . SCI, IF=8.2 <i>Publication link</i> 20	2017
Sen Jia † , Bin Deng , Qiang Huang. An efficient superpixel-based sparse representation framework for hyperspectral image classification. <i>IJVML</i> . SCI <i>Publication link</i> 20	2017
Publication: Conference (†supervisor)	
Yabin Zhang, Bin Deng , Kui Jia [†] , Lei Zhang. Label Propagation with Augmented Anchors: A Simple Semi-supervised Learning Baseline for Unsupervised Domain Adaptation. In <i>ECCV</i> . EI <i>Publication link</i> 20	2020
Zhijie Lin, Sen Jia † , Bin Deng . Multi-Task Embedded Convolutional Neural Network for Hyperspectral Image Classification. In $ICME$. EI $Publication\ link$	2019
Bin Deng and Daming Shi. Relation Network for Hyperspectral Image Classification. In ICMEW. EI Publication link	2019
Sen Jia [†] , Bin Deng , Huimin Xie, Lin Deng. A Gabor feature fusion framework for hyperspectral imagery classification. In <i>ICIP</i> . EI <i>Publication link</i>	2017
Sen Jia [†] , Bin Deng . An Efficient Gabor Feature-Based Multi-task Joint Support Vector Machines Framework for Hyperspectral Image Classification. In <i>CCPR</i> . EI <i>Publication link</i> 20	2016
Sen Jia^{\dagger} , Bin Deng . Superpixel-level sparse representation-based classification for hyperspectral imagery. In $IGARSS$. EI $Publication\ link$	2016
Patents (†supervisor)	
Sen Jia [†] , Bin Deng , Jiasong Zhu, Lin Deng, Qingquan Li. A Method and Apparatus for Image Fusion-based Classification. <i>Authorization Number: CN109472199B</i> .	2022
Sen Jia [†] , Bin Deng , Lin Deng. A Method and System for Hyperspectral Image Classification Based on Superpixel-level Information Fusion. <i>Authorization Number: CN106469316B</i> . 20	2020