

兰州大学  
学位授权点建设年度报告

学院  
(公章)

学位点名称:

计算机科学与技术

学位点代码: 0812

2024年4月15日

## 一、总体概况



## 1.2

### 2

2023			
		62	24
	2021	57	23
	2022	55	23
	2023	61	24

## 1.3

## 1.4

**1.5**

**3**


## 二、研究生党建与思想政治教育工作

**21**

“ ”

“ ”

**1**



**2**

**3**

**22**



23

1 “ ”



党委书记陈文波与本科毕业生座谈交流



党委副书记朱杰给毕业生讲解就业政策

1 “ ”

2



2

24







### 三、研究生培养相关制度及执行情况

**31**



3      OPPO                  Google

105







#### 4 2023

序号	姓名	年级	学生类别	会议举办地	学术会议名称	论文题目
1		2021		/	2023 26th International conference on Computer Supported Cooperative Work in Design (CSCWD 2023)	Ensemble Machine Learning Method for Photovoltaic Power Forecasting
2		2020		/	2023 IEEE International Conference on Multimedia and Expo (ICME 2023)	A Visually Interpretable Convolutional-Transformer Model for Assessing Depression from Facial Images
3		2020		/	2023 24th INTERSPEECH Conference	JAMFN: Joint Attention Multi-Scale Fusion Network for Depression Detection
4		2022			2023 IEEE 26th International Conference on	EHSS: An Efficient Hybrid-supervised Symmetric Stereo Matching Network

					Intelligent Transportation Systems (IEE ITSC 2023)	
5		2022			2023 IEEE International Conference on Systems Man and Cybernetics (SMC 2023)	Gradient Projection Differential Neural Solution for Quadratic Optimization with Quadratic Constraints: An ACP Perspective
6		2021			2023 The 31th ACM International Conference on Multimedia (ACM MM2023)	SiFDetectCracker: An Adversarial Attack Against Fake Voice Detection Based on Speaker-Irrelative Features
7		2021			2023 The 8th IEEE Cyber Science and Technology Congress (CyberSciTech 2023)	Research on Malicious Traffic Detection based on Word Embedding Algorithms and Neural Networks
8		2021		/	2023 IEEE International Conference on Bioinformatics and Biomedicine (BIBM 2023)	Adversarial U-Net for Predicting Blood Oxygen Level-Dependent Time Series
9		2022		/	2023 IEEE International Conference on Bioinformatics and Biomedicine (BIBM 2023)	EEG-Based Depression Recognition Using Convolutional Neural Network with FFT and EMD
10		2022		/	2023 IEEE International Conference on Bioinformatics and Biomedicine (BIBM 2023)	Attention Fusion and Abnormal Brain Topology Neural Network for Mild Depression Recognition
11		2021		/	2023 IEEE International Conference on Bioinformatics and Biomedicine (BIBM 2023)	Recognizing Anxiety and Depression through LLMs Virtual Interactions: A Case Study with ChatGPT

## 学术交流活动

**5 2023**

<b>1</b>		<b>ARM</b>			
<b>2</b>	-	<b>Longarch</b>			

4	2023		RISC-V SoC			
5	" "		RISC-V SoC			
6	" "		/			
7	" "					
	2023	Mit horCup				
8	" "					
9	" "					
10	" "					
11	2023					
12	" "					
13	2023		3D CNN			
14			/			
15		Java	/			
16		C	/			
17			/			



18					
19	"	/			

**34**



#### 四、研究生教育改革情况

**41**



**43**

9

2021

2021

2023

2545.36

1791.36

SCI

114

16

ICRA

7

1

1

10

1

1

1

1

-

2023

21 CCF

25 ChinaSys

OpenHarmony

4.4

**45**

## **五、教育质量评估与分析**

**51**















