Kranti Kumar Parida

CONTACT INFORMATION Dept. of CSE Phone: +91-9933911071 IIT Kanpur E-mail: kranti@cse.iitk.ac.in

India Website: https://krantiparida.github.io/

RESEARCH INTERESTS

Computer Vision, Machine Learning, Multimodal Processing

EDUCATION

Indian Institute of Technology Kanpur, India

2016 - present

PhD in Computer Science

Advisors: Dr. Gaurav Sharma, Prof. Manindra Agrawal

Indian Institute of Technology Kharagpur, India

2014-2016

Master of Technology in Medical Imaging and Informatics *Advisors:* Dr. Rajiv R. Sahay, Prof. P. K. Dutta

Silicon Institute of Technology, Bhubaneswar, India

Bachelor of Technology in Electronics and Telecommunications 2009-2013

PUBLICATIONS Journals

[1] Kranti K. Parida, Gaurav Sharma. "Discriminative Semantic Transitive Consistency for Cross-Modal Learning." Computer Vision and Image Understanding (CVIU), 2022. pdf

Conferences

- [5] Kranti Kumar Parida, Siddharth Srivastava, Gaurav Sharma. "Beyond Mono to Binaural: Generating Binaural Audio from Mono Audio with Depth and Cross Modal Attention." *IEEE Winter Conference on Applications of Computer Vision (WACV)*, 2022. pdf
- [4] Kranti Kumar Parida, Siddharth Srivastava, Gaurav Sharma. "Beyond Image to Depth: Improving Depth Prediction using Echoes." *IEEE/CVF Conf. on Computer Vision and Pattern Recognition (CVPR)*, 2021. pdf
- [3] Pratik Mazumder, Pravendra Singh, **Kranti Kumar Parida**, Vinay P Namboodiri. "AVGZSLNet: Audio-Visual Generalized Zero-Shot Learning by Reconstructing Label Features from Multi-Modal Embeddings." *IEEE Winter Conference on Applications of Computer Vision (WACV)*, 2021. pdf
- [2] Kranti Kumar Parida, Neeraj Matiyali, Tanaya Guha, and Gaurav Sharma. "Coordinated Joint Multimodal Embeddings for Generalized Audio-Visual Zeroshot Classification and Retrieval of Videos." *IEEE Winter Conference on Applications of Computer Vision (WACV)*, 2020. pdf

[1] Latha H. Narayan, Kranti K. Parida, and Rajiv R. Sahay. multaneous blur map estimation and deblurring of a single space-variantly defocused image." Twenty-third National Conference on Communications (NCC), 2017.

Workshops

[1] Kranti K. Parida, Neeraj Matiyali, Siddharth Srivastava, Gaurav Sharma. "Depth Infused Binaural Audio Generation using Hierarchical Cross-Modal Attention" Sight and Sound Workshop, CVPR 2021. pdf

RESEARCH **EXPERIENCE**

Indian Institute of Technology Kanpur

07/16-present

Graduate Research Student

• Research on multimodal AI, to help machines use different modalities for understanding the task better as done by the humans

Indian Institute of Technology Kharagpur

07/15-06/16

Master Research Student

• Research on optimization framework for depth and focused image estimation from a stack of microscopic images

All India Institute of Medical Sciences, New Delhi 05/14-06/14 Research Intern

 Worked with real clinical data to segment different layers of OCT images of a region in the foot and generate a 3D model of it.

TEACHING EXPERIENCE

Tutor, Introduction to Programming, IIT Kanpur 08/19-11/19 TA, Introduction to Machine Learning, IIT Kanpur 08/18-11/18 TA, Introduction to Natural Language Proc., IIT Kanpur 01/18-04/18 TA, Online Learning and Optimization, IIT Kanpur 01/17-04/17 TA, Intro. to Programming, IIT Kanpur 08/17-11/17,01/19-04/19

WORKSHOPS & CONFERENCES

Winter Conference on Applications of Computer Vision Waikoloa, Hawaii (Virtual)	2022
Computer Vision and Pattern Recognition Virtual	2021
Graduate Symposium by Google Research India Symposium for selected Ph.D. Students in the Asia-Pacific region	2021
Indian Conf. on Computer Vision, Graphics & Image Proc. IIT Jodhpur, India (Virtual)	2020
Winter Conference on Applications of Computer Vision Snowmass Village, Colorado, USA	2020
Vision and Sports Summer School	2017

Czech Technical University, Prague, Czech Republic

Summer School on Machine Learning: Deep Learning CVIT, IIIT Hyderabad, India	2017
Summer School on Recent Advances in Computer Vision CVIT, IIIT Hyderabad, India	2017
Indian Conf. on Computer Vision, Graphics & Image Proc. IIT Guwhati, India	2016
Indian Workshop in Machine Learning(IwML) IIT Kanpur, India	2016

AWARDS & FELLOWSHIPS

Recognized as Outstanding Reviewer at ICML 2022

Selected for **Doctoral Consortium** at CVPR 2021

Presented my phd research work

Qualcomm Innovation Fellowship 2021 India Finalist

36 teams selected out of 95

Won Indian Driving Dataset (IDD) challenge

ICVGIP 2020, India

Travel Grant from Research I Foundation, CSE, IIT Kanpur

Participating and presenting paper at WACV 2020, Colorado, USA

Director's Appreciation Letter for exceptional rating

as a Tutor in the course of Fundamentals of Computing (2019-20, Sem.-I)

Visvesvarava PhD Fellowship, 2016-21

Ministry of Electronics & IT, Government of India

Post Graduate Fellowship for M.Tech, 2014-16

AICTE, Govt. of India

Awarded cash prize for being in **Top 20 out of** \sim **150 participants**, 2017

Summer school on Machine Learning, CVIT, IIIT Hyderabad

Awarded cash prize for being in **Top 20 out of** \sim **150 participants**, 2017

Summer school on Computer Vision, CVIT, IIIT Hyderabad

PROFESSIONAL ACTIVITIES

Organizer, ICVGIP Contest 2021

Reviewer, CVPR 2022, AAAI 2022, WACV 2022, ICML 2022, ICPR 2022

Public Repository, Maintaining awesome audio-visual list @ github link Collection of audio-visual papers accepted at major conferences and journals

Student Volunteer, International Conference on Systems in Medicine and Biology 2016, IIT Kharagpur, India

Volunteer, Machine Vision and Learning Spring School 2016, Dept. Of Electrical Engg., IIT Kharagpur

Member, Student Activity Committee, IEEE Engineering in Medicine and Biology Student Club, IIT Kharagpur, 2015-16

TALKS & SEMINARS

Audio-Visual Binauralization

Jan. 2022

Presented Poster and Short Talk

WACV 2022, Virtual

Beyond Image to Depth Dec. 2021

Invited Talk

ICVGIP 2021, Virtual

Audio-Visual Depth Estimation June 2021

Presented Poster and Short Talk

CVPR 2021, Virtual

Basics of PyTorch and CNN

Jan. 2021

Faculty Development Programme on Optimization and Deep Learning

Organized by NIT Patna & Techno Main Salt Lake, Kolkata, India

Audio-Visual Zero-shot Learning

Feb. 2020

Presented Poster and Short Talk WACV 2020, Colorado, USA

TECHNICAL SKILLS

Python, PyTorch, C/C++, MatLab, IATEX

REFERENCES

Available upon Request