Vinod K Kurmi, Ph.D.

- ☑ vinodkk@iiserb.ac.in, vinodkumarkurmi@gmail.com
- +91-9651180055
- https://vinodkkurmi.github.io/
- https://scholar.google.co.in/citations?user=Exo2VNAAAAAJ&hl=en
- https://www.linkedin.com/in/vinod-k-kurmi-b5b70651/
- ♥ @vinodkkurmi

Experience in Computer Vision, Deep Learning, Machine Learning, Domain Adaptation, Multimodal Learning, Fair Learning and NLP. Currently working on Multimodal representation learning projects.

Employment History

Dec 2020– Present March 2022- Present	CV Research Group Mentor , Upjao agrotech LLP Assistant Professor , Data Science and Engineering IISER Bhopal, India
May 2021- March 2022	Post-Doc Research Fellow , KU Leuven, Belgium Supervisor: Prof. Tinne Tuytelaars
Aug 2020-April 2021	Post-Doc Research Fellow , CVIT, IIIT Hyderabad, India Supervisor: Prof. C V Jawahar
July 2019-Nov 2019	Tutor, Introduction to Electronics (Lab), IIT Kanpur
July 2018-Nov 2018	Tutor, Introduction to Electronics (Lab), IIT Kanpur
May 2014- June 2014	Senior Student Research Associate, Computer Vision Lab IIT Kanpur

Education

2014 – 2020	Ph.D., EE, Indian Institute of Technology Kanpur , India. Thesis title: <i>Understanding Transfer Learning between Domains and Tasks</i> , "Outstanding Ph.D.Thesis Award " by IIT Kanpur, 2021 Supervisors: Prof. Vinay P. Namboodiri and Prof. K S Venkatesh.
2012 – 2014	M.Tech, EE, Indian Institute of Technology Kanpur , India. Thesis title: <i>Human Hand Gesture Recognition from 3D Data</i> , Supervisor: Prof. K S Venkatesh.
2008 – 2012	B.E., Electronics & Telecommunication, SGSITS Indore , India.

Students Supervision

PhD	Rajeev Ranjan Dwivedi, IISER Bhopal
	Parinita Nema, IISER Bhopal
MS	Kiran Devraj , MS, IIIT Hyderabad (<i>Completed</i>). Thesis title: <i>Open-Vocabulary Audio Keyword Spotting with Low Resource Language Adapta-</i> <i>tion</i> , (Jointly with Prof CV Jawahar and Prof. Vinay P. Namboodiri)
BS-thesis	Shubham Latpate, IISER Bhopal
	Yashika Patil, IISER Bhopal
	Anuradha Mahato, IISER Bhopal
	Chethan S Reddy, IISER Bhopal
	Sushil Vemuri, IISER Bhopal



Students Supervision (continued)

📕 Shraddha Agarwal, IISER Bhopal

Teaching

Winter 2022	Transfer Learning for Computer Vision , IISER Bhopal
Fall 2022	Deep Learning , IISER Bhopal
Winter 2023	Deep Learning , IISER Bhopal

Skills

Programming Languages Deep Learning Framworks

- PyTorch, OpenCV, Torch, Theano, Keras, TensorFlow

Publications

Patents

Patent-2015 Vinod K Kurmi, Garima Jain, KS Venkatesh, "A Human-Hand Detection System, Apparatus and a Method Thereof", India PO No.1678/DEL/2015.

Book Chapters

Elsevier 2021 Indu Joshi, Ayush Utkarsh, Riya Kothari, **Vinod K. Kurmi**, Antitza Dantcheva, Sumantra Dutta Roy, Prem Kalra, , "On Estimating Uncertainty of Fingerprint Enhancement Models", DIGITAL IMAGE ENHANCEMENT AND RECONSTRUC-TION, Elsevier 2021.

Journals

- IMAVIS- 2023 H. Tiwari, **Vinod K. Kurmi**, Venkatesh K Subramanian, Yong-Sheng Chen, "Distilling Knowledge for Occlusion Robust Monocular 3D Face Reconstruction", *Image and Vision Computing*, 2023 [IF: 3.103]
- Neurocomp- 2021 Vinod K. Kurmi, Venkatesh K Subramanian, Vinay P. Namboodiri, "Exploring Dropout Discriminator for Domain Adaptation", *Neurocomputing*, 2021 [PDF][IF: 4.438]
 - IMAVIS- 2021 Badri N. Patro, Vinod K. Kurmi, Sandeep Kumar, Vinay P. Namboodiri, "MUMC: Minimizing Uncertainty of Mixture of Cues", *Image and Vision Computing*, 2021 [IF: 3.103]
 - IMAVIS-2021 Vinod K. Kurmi, Venkatesh K Subramanian, Vinay P. Namboodiri, "Informative Discriminator for Domain Adaptation", *Image and Vision Computing*, 2021 [PDF] [IF: 3.103]
- Neurocomp- 2020 Radri N. Patro, Dev Chauhan, **Vinod K. Kurmi**, Vinay P. Namboodiri, "Revisiting Paraphrase Question Generator using Pairwise Discriminator", *Neurocomputing*, 2020. [PDF] [Code] **[IF: 4.438]**.

Publications (continued)

Conferences	
Interspeech-2022	 Kirandevraj R,, Vinod K. Kurmi, Vinay P Namboodiri, C V Jawahar "Generalized Keyword Spotting using ASR embeddings", Conference of the International Speech Communication Association (Interspeech), Incheon Korea, 2022. [H5-Index: 89][Core Rank A].
AAAI-2022	 Vinod K. Kurmi*, Rishabh Sharma*, Yash Vardhan Sharma*, Vinay P Nambood- iri "Gradient Based Activations for Accurate Bias-Free Learning", Proceedings of the AAAI Conference on Artificial Intelligence, (AAAI), Vancouver BC, Canada, 2022 (* Equal contributions). [H5-Index: 157][Core Rank A*].
WACV-2022	H. Tiwari, Vinod K. Kurmi , Venkatesh K Subramanian, Yong-Sheng Chen, "Occlusion Resistant Network for 3D Face Reconstruction", <i>IEEE Winter Conference of Applications on Computer Vision (WACV), Waikoloa, 2022.</i> [H5-Index: 62][Core Rank A].
ICASSP-2021	 Vinod K. Kurmi, Vipul Bajaj, Badri N. Patro, Venkatesh K Subramanian, Vinay P. Namboodiri, Preethi Jyothi, "Collaborative Learning to Generate Audio-Video Jointly,", <i>IEEE International Conference on Acoustics, Speech, and Signal Processing.</i> (<i>ICASSP</i>), Virtual, 2021. [PDF] [Code][H5-Index: 96].
WACV-2021	Vinod K. Kurmi, Venkatesh K Subramanian, Vinay P. Namboodiri, "Domain Impression: A Source Data Free Domain Adaptation Method", <i>IEEE Winter Conference of Applications on Computer Vision (WACV), Virtual, 2021.</i> [PDF] [Code][H5-Index: 62][Core Rank A].
WACV- 2021	 Vinod K. Kurmi, Badri N. Patro, Venkatesh K Subramanian, Vinay P. Nambood- iri, "Do not Forget to Attend to Uncertainty while Mitigating Catastrophic Forget- ting", <i>IEEE Winter Conference of Applications on Computer Vision (WACV)</i>, <i>Virtual</i>, 2021. [PDF] [Code][H5-Index: 62][Core Rank A].
IJCNN-2021	Indu Joshi, Ayush Utkarsh, Riya Kothari, Vinod K. Kurmi , Antitza Dantcheva, Sumantra Dutta Roy, Prem Kalra, "Learning Noise-aware Preprocessing Of Fingerprints", <i>International Joint Conference on Neural Networks</i> (<i>IJCNN</i>), <i>Virtual, 2021</i> [H5-Index: 57][Core Rank B].
IJCNN- 2021	 Indu Joshi, Ayush Utkarsh, Riya Kothari, Vinod K. Kurmi, Antitza Dantcheva, Sumantra Dutta Roy, Prem Kalra, "On Learning Sensor-invariant Features For Fingerprint ROI Segmentation", <i>International Joint Conference on Neural Networks</i> (<i>IJCNN</i>), <i>Virtual, 2021</i> [H5-Index: 57][Core Rank B].
WACV-2020	Badri N. Patro, Vinod K. Kurmi, Sandeep K., Vinay P. Namboodiri, "Deep Bayesian Network for Visual Question Generation", <i>IEEE Winter Conference of Applications on Computer Vision (WACV), Snowmass Village, USA, 2020.</i> [PDF] [Code][H5-Index: 62][Core Rank A].
BMVC-2019	Vinod K. Kurmi, Vipul Bajaj, Venkatesh K Subramanian, Vinay P. Namboodiri, "Curriculum based Dropout Discriminator for Domain Adaptation", British Ma- chine Vision Conference (BMVC), Cardiff, UK, 2019. [PDF] [Code] [H5-Index: 66].

Publications (continued)

CVPR-2019	 Vinod K. Kurmi*, Shanu Kumar*, Vinay P. Namboodiri, "Attending to Discriminative Certainty for Domain Adaptation", <i>IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Long Beach, California, USA, 2019 (* Equal contributions).</i> [PDF] [Code][H5-Index: 356][Core Rank A*].
IJCNN-2019	 Vinod K. Kurmi, Vinay P. Namboodiri, "Looking back at Labels: A Class based Domain Adaptation Technique", <i>International Joint Conference on Neural Networks</i> (<i>IJCNN</i>), <i>Budapest, Hungary, 2019</i> (Oral Presentation). [PDF] [Code][H5-Index: 57][Core Rank A].
EMNLP-2018	 Badri N. Patro, Sandeep K., Vinod K. Kurmi, Vinay P. Namboodiri, "Multimodal Differential Network for Visual Question Generation", Conference on Empirical Methods in Natural Language Processing (EMNLP), Brussels, Belgium, 2018. [PDF] [Code][H5-Index: 132][Core Rank A].
COLING-2018	 Badri N. Patro*, Vinod K. Kurmi*, Sandeep Kumar*, Vinay P. Namboodiri, "Learning Semantic Sentence Embeddings using Pair-wise Discriminator", Proceedings of 27th International Conference on Computational Linguistics (COLING), Santa Fe, New Mexico, USA, 2018 (* Equal contributions). [PDF] [Code][H5-Index: 64][Core Rank A].
WSCG-2015	Vinod K Kurmi, G. Jain, KS Venkatesh, "Robust Human Gesture Recognition form 3D Data" WSCG 2015, 23rd International Conference in Central Europe on Com- puter Graphics, Visualization and Computer Vision (WSCG), Czech Republic, 2015. [PDF].
Workshops	
WACV-XAI-2021	 Indu Joshi, Riya Kothari, Ayush Utkarsh, Vinod K. Kurmi, Antitza Dantcheva, Sumantra Dutta Roy, Prem Kalra, "Explainable Fingerprint ROI Segmentation Using Monte Carlo Dropout", Workshop on Explainable and Interpretable Artificial Intelligence for Biometrics at WACV 2021. [H5-Index: 54]
ICCV-CLVL-2019	Badri N. Patro*, Vinod K. Kurmi *, Sandeep Kumar*, Vinay P. Namboodiri, "Learning Semantic Sentence Embeddings using Pair-wise Discriminator", ICCV Workshop (CLVL), Seoul, South Korea, 2019.(Spotlight) (* <i>Equal contributions</i>) [H5-Index: 51].
ICCV- CLVL-2019	Badri N. Patro, Sandeep Kumar, Vinod K. Kurmi, Vinay P. Namboodiri, "Multi- modal Differential Network for Visual Question Generation", ICCV Workshop (CLVL), Seoul, South Korea, 2019.(Spotlight) [H5-Index: 51].
Preprints	
arXiv preprint 2021	Shanu Kumar, Vinod K Kurmi , Praphul Singh, Vinay P Namboodiri, "Mitigating Uncertainty of Classifier for Unsupervised Domain Adaptation", <i>arXiv:2107.00727</i> . [PDF].
arXiv Preprint 2021	Blessen George, Vinod K Kurmi , Vinay P Namboodiri, "Prb-GAN: A Probabilis- tic Framework for GAN Modelling", <i>arXiv:2107.3834501</i> .
Travel Grants	

- Dec 2022 Awarded **DAAD-AI Net Post Doc** Travel Grant to travel research and academic institute of Germany.
- Dec 2019 Awarded **TCS** Travel Grant for NCVPRIPG 2019.

Travel Grants (continued)

July 2019	Awarded Microsoft Travel Grant for IJCNN 2019.
	Awarded EE, IIT Kanpur Travel Grant for IJCNN 2019.
June 2019	Awarded Google Travel Grant for CVPR 2019.
	Awarded Microsoft Travel Grant for CVPR 2019.

Awards and Achievements

2021	Outstanding Ph.D.Thesis Award 2021 by IIT Kanpur
	ICCV 2021 Doctoral Consortium
2020	DAAD AI Post-Doc Net Fellow
	NeurIPS 2020 Financial Assistance Award
2019	Qualcomm Innovation Fellowship 2019 Finalists
2017	Among top performers, and awarded by cash prize at "Summer school of Machine Learning" at Centre for Visual Information Technology (CVIT) Hyderabad.
	Among top performers , and awarded by cash prize at "Summer school of Deep Learning" at Centre for Visual Information Technology (CVIT) Hyderabad.
2015	TCS Research Fellowship Award for 4 years (2015-2019).
2014	Recipient of MHRD PhD Fellowship.
	Qualified for Junior Research Fellowship (JRF) of CSIR -NET.
2012	Recipient of MHRD Post-Graduate Fellowship.

PhD Research Work

Jan 2014-June-2020 Understanding Transfer Learning between Domains and Tasks, *Prof. K S Venkatesh and Prof. Vinay P. Namboodiri* Analyzed and tackled the different problems of faced in domain adaptation. We proposed variety of techniques such as improved discriminator and considering distribution based adaptation. By obtaining uncertainty and through these localized adaptation has been proposed. In next work, we proposed a attention and uncertainty based models for task incremental learning. We tackled the domain adaptation problems without avail the source data.

Masters Research Work

July 2013-June-2014

Human Hand Gesture Recognition from 3D Data,

Prof. K S Venkatesh

The objective was to develop efficient algorithms to detect hand gestures in varying light conditions, irrespective of background clutter. The hardware used was Kinect sensor from Microsoft. Human hand constellation identified from the 3D data to identify the hand. The proposed algorithm and system works in varying light conditions, background clutter and any human pose.

Research Projects



July 2013-June 2014

Gesture Recognition System of Smart TV (**Samsung-IITK collaboration Project**)

Academic Projects

2015

- Gaussian Process based Hallucination of Features for Object Classification (Machine Learning in Computer Vision)
 - Study of Clustering and Classification Technique for Analytical Datasets (Convex Optimization)
 - Indoor Positioning Using UWB-IR Signals in the Presence of Dense Multipath with Path Overlapping (Statistical Signal Processing)

Cooperative MIMO Multicell Networks (Wireless Communications)

GPS based Vehicle Tracking System (B.E. Project)

Teaching Assistantship

2014

2012

July 2017-Nov 2017 📃	Teaching Assistant, Signal, Systems and Networks
Jan 2017- May 2017 🛛 📕	Teaching Assistant, Introduction to Electronics
July 2016- Nov 2016 🛛 📕	Teaching Assistant, Introduction to Electronics
Jan 2016- May 2016 🛛 📕	Teaching Assistant, Department Post-Graduation Committee
July 2015- Nov 2016 🛛 📕	Teaching Assistant, Computer Vision Lab
Jan 2015- May 2015 🛛 📕	Teaching Assistant, Department Post-Graduation Committee
July 2012- May 2014	Teaching Assistant, Department Post-Graduation Committee

Miscellaneous Experience

Professional Services

2019-2021	Served as a reviewer for IEEE Transactions on Neural Networks and Learning Systems (TNNS), Pattern Recognition (PR), and IEEE Transactions on Image Processing (TIP).
2018-2022	Served as a reviewer for conferences AAAI, ECCV, ICCV, ICLR, CVPR, NeurIPS, BMVC, ICASSP, ECML-PKDD, WACV, ICVGIP, NCVPRIPG, ICME.
2019	Member of International Neural Network Society (INNS)
2019-2021	Member of Computer Vision Foundation (CVF)

Talks/Seminars

- 2023 Delivered a lecture on 'Unlocking the Power of Transfer Learning: Revolutionizing AI with Limited Data Constraints' at the Faculty Development Program (FDP) held at RNTU Bhopal.(India).
 - Invited talk on "AI: Past, Present and Future" at Science Fiesta 2023 in Regional Science Centre, Bhopal (India).
- 2022 📕 Invited talk on 'Disaster Management using Computer Vision' in Knowledge Workshop at Digital University Kerala (India).
 - Invited talk on 'Domain Adaptation in Industry' in Viman Technology India.
- 2021 📕 Keynote speaker in International Conference ICRASE 2020 at New Delhi, India.

Miscellaneous Experience (continued)

2019		Delivered oral presentation on 'Attending to Discriminative Certainty for Domain Adapta- tion' in NCVPRIPG at Hubli (India).	
		Delivered oral presentation on 'Looking back at Labels: A Class based Domain Adaptation Technique' in IJCNN at Budapest (Hungary).	
		Presented poster on 'Attending to Discriminative Certainty for Domain Adaptation' in CVPR at Long Beach, CA (USA).	
		Delivered talks on ' Bayesian Models for Domain Adaptation ' in 'QINF' at Qualcomm, Bangalore (India).	
		Delivered talks on ' Basics of Python and PyTorch ' in "ITEC course on AI" at IIT Kanpur (India).	
2018		Presented poster on 'Learning Semantic Sentence Embeddings using Pair-wise Discrimina- tor' in Amazon Research Day at Bangalore (India).	
		Delivered talks on 'Computer Vision and Image Processing' in "TEQIP training session" at IIT Kanpur (India).	
		Delivered talks on '2D and 3D Vision for Robotics' in "TEQIP short term course on Intro- duction to Robotics" at IIT Kanpur (India).	
2017		Presented poster on 'Domain Adaptation on Computer Vision' at Electrical Engineering IIT Kanpur Research Day .	
		Delivered State-of-the-Art seminar on 'Domain Adaptation and Modality Hallucination' at Electrical Engineering IIT Kanpur .	
Workshops and Conferences Attended			
2020		Participated in DAAD AI Post-Doc Net Tour, Virtual.	
		Attended NeurIPS 2020, Virtual.	

- 2019 Participated in **NCVPRIPG** 2019 at Hubli, India.
 - Participated in **IJCNN** 2019 at Budapest, Hungary.
 - Participated in **CVPR** 2019 at Long Beach, USA.
 - Participated in Amazon Research Day 2019 at Bangalore sponsored by Amazon, India.
- 2018 Participated in Amazon Research Day 2018 at Bangalore sponsored by Amazon, India.
- 2017 Attended Summer School on Advance Computer Vision using Deep learning at IIIT Hyderabad, India.
 - Attended summer School on Machine Learning at IIIT Hyderabad
 - Attended Mysore Park Workshop on **Vision, Language and AI** at VLAI 2016, Mysore, India.
 - Attended Summer School on Deep Learning at IIIT Hyderabad, India.

References

2016

Available on Request