

Wavelets and CNN Workshop

NOTE: The highlighted contents will be available to only those participants who have filled the feedback form (4). The form is still open for those who have not yet filled it.

The curated dataset will be removed to free up my disk space in next 3 days. Please save it in your drives before that.

For any further information please contact me in my email: kkt.ai@jitb.ac.in, kishorektarafdar@gmail.com

#	Module	Topics	URL					
0	Explore and DIY Discrete Wavelet Transforms (45 mins)	Explore DWT 1D, 2D and perfect reconstruction using available libraries. Identify challenges for building transforms for use in backpropagation CNNs. Suggest possible solutions.	https://forms.gle/bfiyBgrrfuPUGWT6P6	Python DWT & IDWT (1D & 2D)	https://pywavelets.readthedocs.io/en/latest/index.html			
				MATLAB DWT1D	https://www.mathworks.com/help/wavelet/ref/dwt.html			
				MATLAB IDWT1D	https://www.mathworks.com/help/wavelet/ref/idwt.html			
				MATLAB DWT2D	https://www.mathworks.com/help/wavelet/ref/dwt2.html			
				MATLAB IDWT2D	https://www.mathworks.com/help/wavelet/ref/idwt2.html			

Though the following content is implemented in TensorFlow, however understanding the mathematics in the content below will allow us to realize separable D-dimensional DWT and IDWT independent of any software platform.

1	DWT basics (50 mins)	TFDWT arxiv paper	https://arxiv.org/abs/2504.04168					
		TFDWT PyPI package	https://pypi.org/project/TFDWT/					
		DWT 1D and perfect reconstruction	DWTIDWTTutorial1.ipynb					
		DWT 2D and perfect reconstruction	https://colab.research.google.com/drive/12sReAqzjDAOg4tZEuYxTO9riF1g2Yqpw?usp=sharing					
		Sample brain image	https://drive.google.com/file/d/1pWLcCZLFL07EfCwFdfmfTq1g0JgWnMFJ/view?usp=sharing					
		DWT layers for CNN	https://github.com/kkt-ee/TFDWT/blob/main/Tutorials/DWT_IDWT_Layers_Demo.ipynb					
			https://github.com/kkt-ee/TFDWT/blob/main/Tutorials/DWT_Level1_Perfect_Reconstruction_1D_2D_3D_Filterbanks.ipynb					
2	MEDCNN for binary segmentation (50 mins)	ICASSP'25 paper	https://doi.org/10.1109/ICASSP49660.2025.10890832					
		PyPI package	https://pypi.org/project/MEDCNN/					
		Notebook - binary segmentation with CNN (U-Net)	https://github.com/kkt-ee/MEDCNN/blob/main/DemoTrainingPipelines/ControlUnet2D_ColabPipelinePIP.ipynb					
		Notebook - Binary segmentation with MEDCNN	https://github.com/kkt-ee/MEDCNN/blob/main/DemoTrainingPipelines/G2D_ColabPipelinePIP.ipynb					
		Curated data for segmentation	https://drive.google.com/drive/folders/14osnrfB9ms_NNYITKVv-JuCN_8Y2r_Tn?usp=drive_link					
4	Feedback form	Please fill the feedback form	https://forms.gle/mhxpFdWthJvHCAoYA					

Workshop conducted at VNRVJIET, Hyderabad at 10/04/2025

	Module 1	Multiresolution signal processing						
	Module 2	Deep learning unified with multiresolution signal processing						
	Theory instructor :	Prof. Vikram M. Gadre, EE, Indian Institute of Technology Bombay						
	Lab instructor :	Kishore K. Tarafdar, PhD student, EE, Indian Institute of Technology Bombay						