Jitendra Kumar Dhiman

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Education

PhD in speech signal processing

Bengaluru, India

ADVISOR: CHANDRA SEKHAR SEELAMANTULA, INDIAN INSTITUTE OF SCIENCE (IISC) BANGALORE, DEPARTMENT OF ELECTRICAL ENGINEERING

July 2014 — present

Thesis title: Spectrotemporal Processing of Speech Signals Using the Riesz Transform (Submitted on July 27, 2021)

MTech in signal processing

Hyderabad, India

INDIAN INSTITUTE OF TECHNOLOGY (IIT) HYDERABAD, DEPARTMENT OF ELECTRICAL ENGINEERING

July 2013

BTech in Electronics and Telecommunication Engineering

IETE, New Delhi, India

The Institution of Electronics and Telecommunication Engineers CGPA 8.00/10

June 2010

Research Interests

Speech and Audio Signal Processing, Speech synthesis for TTS application, natural language processing, Machine Learning for signal processing, sequence-to-sequence modeling of time series data, generative and discriminative modeling techniques for machine learning

Skills.

Coding Python, PyTorch, Unix Shell, MATLAB, HTML, PHP, C++, C

Documentation Latex, Keynote

Signal processing DSP, Speech and Audio processing

Research Critical thinking, Technical writing, Teaching, and Collaboration

Lab tools Working knowledge and experience in usage of C.R.O. and signal generators

Publications _

Area: Optimization, speech denoising

1. Jishnu Sadasivan, **Jitendra K. Dhiman**, and Chandra Sekhar Seelamantula, "Musical Noise Suppression Using a Low-Rank and Sparse Matrix Decomposition Approach", in *Elsevier Speech Communication*, 2020 **(Journal)**.

Area: Speech analysis, synthesis and prosody modification

- 2. **Jitendra K. Dhiman**, Nagraj Adiga and Chandra Sekhar Seelamantula, "On the suitability of the Riesz Spectro-Temporal Envelope for WaveNet Based Speech Synthesis", in Proc. of INTERSPEECH, 2019.
- 3. **Jitendra Kumar Dhiman** and Chandra Sekhar Seelamantula, "A Spectro-Temporal Technique for Estimating Aperiodicity and Voiced/Unvoiced Decision Boundaries of Speech Signals," in Proc. of International Conference on Acoustic, Speech and Signal Processing (ICASSP), 2019.
- 4. **Jitendra Dhiman**, Neeraj Sharma and Chandra Sekhar Seelamantula, "Multicomponent 2-D AM-FM Modeling of Speech Spectrograms", in Proc. INTERSPEECH, 2018.
- 5. **Jitendra Kumar Dhiman**, Nagraj Adiga and Chandra Sekhar Seelamantula, "A Spectro-Temporal Demodulation Technique for Pitch Estimation," *in Proc. of INTERSPEECH*, 2017.
- 6. Karthika Vijayan, **Jitendra Kumar Dhiman**, and Chandra Sekhar Seelamantula, "Time-Frequency Coherence for Periodic-Aperiodic Decomposition of Speech Signals," *in Proc. of INTERSPEECH*, 2017.
- 7. Senthil Kumar Mani, **Jitendra Kumar Dhiman** and K. Sri Rama Murty, "A Novel Speech Duration Modifier for Packet Based Communication System," *in Proc. of INTERSPEECH*, 2014.

Work Experience _____

Research Associate Bengaluru, India Jan 2014 - July 2014

INDIAN INSTITUTE OF SCIENCE, INDIA

• Role: Prosody modification of speech, development of real time algorithm for time and pitch scale modification of speech in C++, the algorithm was successfully deployed for real time application in collaboration with C-DAC center Mumbai

• Mentor: Prof. Chandra Sekhar Seelamantula

Project Associate Hyderabad, India June 2013 - Dec 2013

INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD

- Prosodically guided phonetic engine for searching speech databases in Indian languages
- · Mentor: Prof. K. Sri Rama Murthy

Electronics Engineer Meerut, India

Sept 2010 - June 2011

PEP INFOTECH LIMITED, MEERUT

- · Activities involved:
 - Developement of digital inverters (sin wave and square wave) with LCD display
 - Troubleshooting and testing of electronics circuits

Organizational Skills _____

| 2017 | Workshop Volunteer, Winter School on Speech and Audio Processing (WiSSAP) | IISc |
|---------|---|------|
| 2014-19 | Open Day, Conceptualized and organized events demonstrating research to public | IISc |
| 2016-20 | Seminar Volunteer , Responsible for organizing technical seminars within the department on | IISc |
| | weekly basis | 1150 |

Academic Achievements _____

| 2018 | Best Poster Presentation Award, at EECS divisional symposium | IISc Bangalore |
|-----------|---|----------------|
| 2010 | Secured 99.57 percentile, in Graduate Aptitude Test in Engineering (GATE) with AIR 579 among | |
| | 1,47,000 students | |
| 2011-2013 | MHRD MTech Scholarship, for pursuing MTech from IIT Hyderabad | |
| 2014-2019 | MHRD PhD Scholarship, for pursuing PhD from IISc Bangalore | |
| 2019 | Pratiksha Travel Fellowship , to attend Interspeech conference for presenting my research work | Graz, Austria |

Academic Services _____

| 2014 - Present | Reviewer, Elsevier Speech Communication, Annual ISCA INTERSPEECH conference | |
|-------------------|---|----------------|
| 2019 | Teaching Assistant , for the course on Matrix Theory | IISc |
| | Teaching assistant, for the course on digital signal processing | IIT, Hyderabad |

References _____

| Prof. Chandra Sekhar Seelamantula, Dept. Electrical Engineering, Indian Institute of Science | css@iisc.ac.in, Ph: |
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| Bangaore, India | +91-80-2293-2695 |
| Retired Prof. T. V. Sreenivas, Dept. Electrical Communication Engineering, Indian Institute of | tvsree@iisc.ac.in |
| Science Bangalore, India | tvs/ee@nsc.uc.n/ |
| Prof. Sri Rama Murty Kodukula, Dept. EE. Indian Institute of Technology Hyderabad, India | ksrm@ee iith ac in |