Pu Wang

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Belgium

researchgate

in Pu Wang

wangpuup

Research Interest

Speech recognition, spoken language understanding, dysarthric speech processing, parameter-efficient optimizations, explainable neural networks.

Education _

PhD KU Leuven, Engineering Science, ESAT-PSI

Sep. 2019 to Present

Promoter: Prof. Dr. Hugo Van hamme

Thesis title: Parameter efficiency in neural networks for speech recognition and spoken

language understanding

MS Southeast University, Engineering Science

Sep. 2016 to Jun. 2019

Promoter: Prof. Dr. Ruqiang Yan

Thesis title: Degradation tracking and fault prediction of mechanical rotating parts

based on cross recursive analysis

BS Southeast University, Engineering Science

Sep. 2012 to Jun. 2016

Promoter: Prof. Dr. Ruqiang Yan

Thesis title: Bearing fault diagnosis using cross recurrent quantitative analysis

Experience

Visiting Scholar Carnegie Mellon University, Langauge Technologies Institute

Jan. 2025 to Present

Promoter: Prof. Dr. Shinji Watanabe

Scientific Researcher KU Leuven, ESAT, Processing speech and images (PSI)

Dec. 2019 to Present

Participant project: "Next level Flemish speech recognition" (NELF, FWO-SBO grant S004923N)

Project summary: Develop automatic speech recognition technology that does not require costly corpora with large amounts of manually transcribed speech. Leverage low-cost, unlabeled, or weakly labeled speech data in self-training and unsupervised training settings. Create compact algorithms that generalize well to diverse Flemish dialects, non-native speakers, and small populations.

Publications _

P. Wang, and H. Van hamme, "Disentangled-Transformer: An Explainable End-to-End Automatic Speech Recognition Model with Speech Content-Context Separation", IEEE IPAS 2025.

P. Wang, and H. Van hamme, "Primal-OWSM: Speech Foundation Model with Parameter-efficient Primal Attention for Low-resource Dutch Speech Recognition", BNAIC/BeNeLearn 2024.

wangpuup/primal-attention

P. Wang, and H. Van hamme, "Disentangle-Transformer: An Explainable End-to-End Automatic Speech Recognition Model with Speech Content-Context Separation Learning Based on Varying Temporal Resolutions", BNAIC/BeNeLearn 2024.

P. Wang, and H. Van hamme, "Exploring width-adaptive transformers for automatic speech recognition", IEEE/ACM Transactions on Audio, Speech and Language Processing, 2024, under review.

wangpuup/width-adaptive-attention

P. Wang, and H. Van hamme, "Benefits of pre-trained mono- and cross-lingual speech representations for spoken language understanding of Dutch dysarthric speech", EURASIP journal on Audio, Speech, and Music Processing, 2023.

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- **P. Wang**, and H. Van hamme, "Bottleneck low-rank transformers for low-resource spoken language understanding", Interspeech 2022.
- **P. Wang**, B. BabaAli, and H. Van hamme, "A study into pre-training strategies for spoken language understanding on dysarthric speech", Interspeech 2021.
- wangpuup/pre-training-with-dysarthric-speech
- P. Wang, and H. Van hamme, "A light transformer for speech-to-intent applications", IEEE SLT 2021.
- wangpuup/light-transformer
- P. Wang, and H. Van hamme, "Pre-training for low resource speech-to-intent applications", arXiv preprint, 2021.
- **P. Wang**, B. R. Hou, and R. Q. Yan, "ECG arrhythmias detection using auxiliary classifier generative adversarial network and residual network", IEEE Access, 2019.
- **P. Wang**, H. Wang, and R. Q. Yan, "Bearing degradation evaluation using improved cross recurrence quantification analysis and nonlinear auto-regressive neural network", IEEE Access, 2019.
- S. Y. Shao, **P. Wang**, and R. Q. Yan, "Generative adversarial networks for data augmentation in machine fault diagnosis", Computer in Industry, 2019.
- B. R. Hou, J. Y. Yang, **P. Wang**, and R. Q. Yan, "LSTM-based auto-encoder model for ECG arrhythmias classification", IEEE Transactions on Instrumentation and Measurement, 2019.
- **P. Wang**, and R. Q. Yan, "Gear damage severity evaluation based on cross recurrence quantification analysis", IEEE Conference on Sensing, Diagnostics, Prognostics, and Control, 2017.

Teaching .

Master's Thesis Assessor

Fatjon Barçi, "Sound Event Localization and Detection using Machine Learning"

Sep. 2024

Master's Thesis Supervisor

Michael Rudolf Thiel, "Exploring the technology behind ChatGPT"

Nov. 2023 to Sep. 2024

Master's Thesis Supervisor

Diogo Simões, "Quantitative spoken language understanding"

Nov. 2022 to Jun. 2024

Miscellaneous _

Reviewer for journals: IEEE Transactions on Neural Networks and Learning Systems; IEEE Transactions on Neural Systems and Rehabilitation Engineering; Neural Processing Letters; Artificial Intelligence; Scientific Reports; and others.

Jul. 2018 to Aug. 2018

Academic Qualifications and Awards _____

Grant FWO (Belgium) long stay abroad	2024
Best Poster Award in Chinese Equipment Monitoring, Diagnosis and Maintenance Academic Conference: work from MS thesis	2020
Outstanding Thesis Award MS	2019
National Scholarship holder	2018
2nd Prize of the International Mathematical Modeling Challenge	2016
Outstanding Thesis Award BS	2016

Languages _____

Mandarin (native), English (proficient), Dutch (Elementary, A1), French (Elementary, A1)