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Age and Gender Classification from Speech and Face Images by Jointly Fine-Tuned Deep Neural Networks

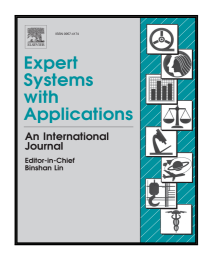
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HIGHLIGHTS

- A new cost function is developed for the concurrent and jointly fine-tuned DNNs.
- A new DNN architectures are proposed.
- Two DNNs are trained concurrently and jointly fine-tuned.
- Speaker age and gender classification is studied.



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