Active Learning by Sparse Instance Tracking and Classifier Confidence in Acoustic Emotion Recognition


acceptance rate: 52

Portland, OR

2012

4 pages

Lehrstuhl für Mensch-Maschine-Kommunikation

This material is presented to ensure timely dissemination of scholarly and technical work. Copyright and all rights therein are retained by authors or by other copyright holders. All persons copying this information are expected to adhere to the terms and constraints invoked by each author's copyright. In most cases, these works may not be reposted without the explicit permission of the copyright holder.

- Einrichtungen > Fakultäten > Fakultät für Elektrotechnik und Informationstechnik > Lehrstühle und Professuren > Mensch-Maschine-Kommunikation (Prof. Rigoll) > Publication Year > 2012
entries: