

IWAENC2018 (2018.9.17-20, Tokyo) (16th International Workshop on Acoustic Signal Enhancement)

Oikawa Lab., Dep. Intermedia Art and Science, Waseda Univ.

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MODEL-BASED PHASE RECOVERY OF SPECTROGRAMS VIA OPTIMIZATION ON RIEMANNIAN MANIFOLDS

Yoshiki Masuyama, Kohei Yatabe and Yasuhiro Oikawa

Waseda University

B6 (Best Paper Award finalists)

UNDERDETERMINED SOURCE SEPARATION WITH SIMULTANEOUS DOA ESTIMATION WITHOUT INITIAL VALUE DEPENDENCY

Tomoya Tachikawa, Kohei Yatabe and Yasuhiro Oikawa

Waseda University

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SEPARATING STEREO AUDIO MIXTURE HAVING NO PHASE DIFFERENCE BY CONVEX CLUSTERING AND DISJOINTNESS MAP

Atsushi Hiruma, Kohei Yatabe and Yasuhiro Oikawa

Waseda University

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RECTIFIED LINEAR UNIT CAN ASSIST GRIFFIN-LIM PHASE RECOVERY

Kohei Yatabe, Yoshiki Masuyama and Yasuhiro Oikawa

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