

Blind Speech Separation

[DOWNLOAD HERE](#)

Part I: Multiple Microphone Blind Speech Separation with ICA- 1. Convulsive Blind Source Separation for Speech Signals; S.C.Douglas, M.Gupta. - 2. Frequency-Domain Blind Source Separation; H.Sawada, S.Araki, S.Makino. - 3. Blind Source Separation using Space-Time Independent Component Analysis; M.Davies, et al. - 4. TRINICON-based Blind System Identification with Application to Multiple-Source Localization and Separation; H.Buchner, R.Aichner, W.Kellermann. - 5. SIMO-Model-Based Blind Source Separation-principle and its applications; H.Saruwatari, T.Takatani, K.Shikano. - 6. Independent Vector Analysis for Convulsive Blind Speech Separation; I.Lee, T.Kim, T-W.Lee. - 7. Relative Newton and Smoothing Multiplier Optimization Methods for Blind Source Separation; M.Zibulevsky. - Part II: Underdetermined Blind Speech Separation with Sparseness- 8. The DUET Blind Source Separation Algorithm; S.Rickard. - 9. K-means Based Underdetermined Blind Speech Separation; S.Araki, H.Sawada, S.Makino. - 10. Underdetermined Blind Source Separation of Convulsive Mixtures by Hierarchical Clustering and L1-Norm Minimization; S.Winter, et al. - 11. Bayesian Audio Source Separation; C.Fevotte. - Part III: Single Microphone Blind Speech Separation- 12. Monaural Source Separation; G.J.Jang, T-W.Lee. - 13. Probabilistic Decompositions of Spectra for Sound Separation; P.Smaragdis. - 14. Sparsification for Monaural Source Separation; H.Asari, et al. - 15. Monaural Speech Separation by Support Vector Machines; S.Hochreiter, M.C.Mozer. - Index. EAN/ISBN : 9781402064791
Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Makino, Shoji - Sawada, Hiroshi - Lee, Te-Won

[DOWNLOAD HERE](#)

Similar manuals:

[Blind Speech Separation](#)