

Corrigendum

Corrigendum to “Closely Spaced MEG Source Localization and Functional Connectivity Analysis Using a New Prewhitening Invariance of Noise Space Algorithm”

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In the article titled “Closely Spaced MEG Source Localization and Functional Connectivity Analysis Using a New Prewhitening Invariance of Noise Space Algorithm” [1],

there was an error in the legend of Figure 7, which should be corrected as follows.

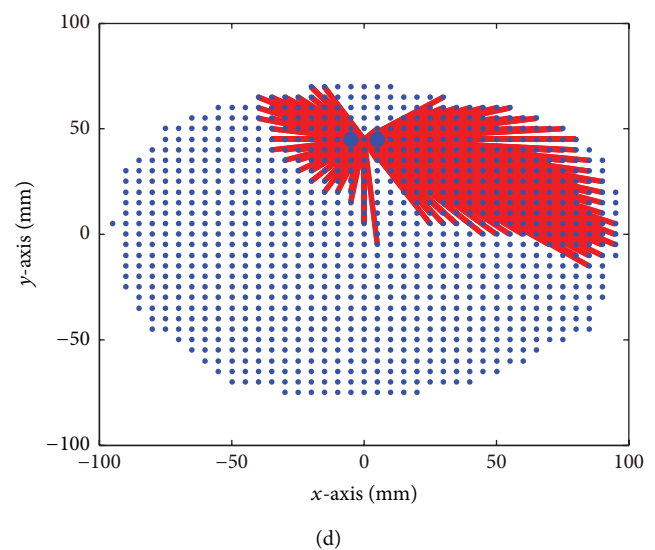
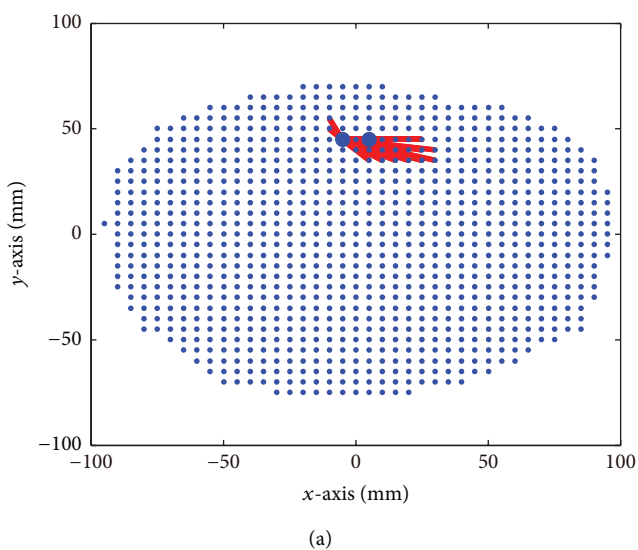


FIGURE 7: Continued.

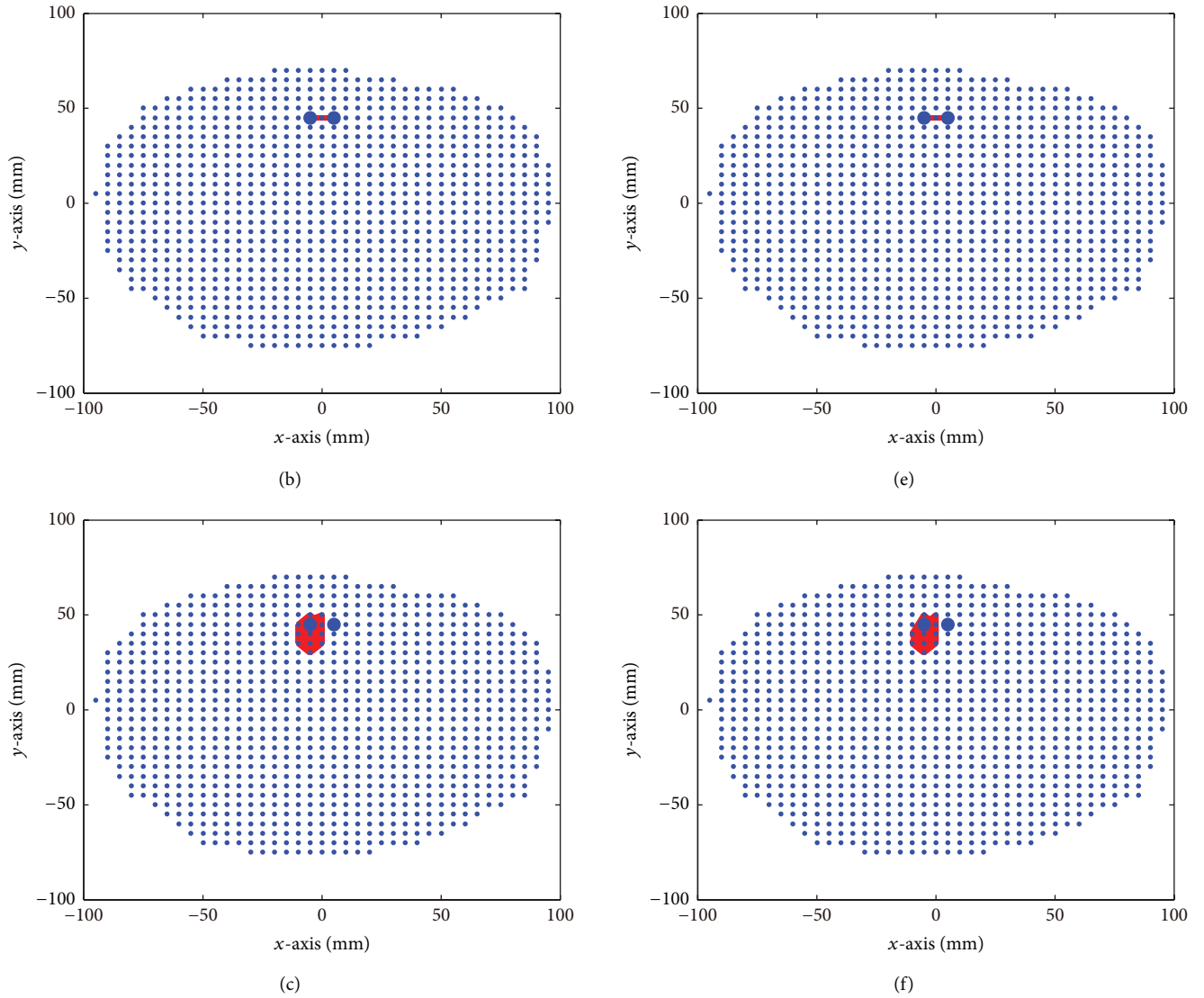


FIGURE 7: FC graphs based on source reconstruction results using LCMV beamformer, PW-INN, and sLORETA. Real MEG noise was added such that $\text{SNR} = 18$. Small blue dots indicate brain volume grid points, and large blue dots indicate true source locations. (a)–(c) FC graphs estimated from LCMV beamformer (a), PW-INN (b), and sLORETA (c) when $r^2 = 0$ between two sources. (d)–(f) FC graphs estimated from LCMV beamformer (d), PW-INN (e), and sLORETA (f), when $r^2 = 0.95$ between two sources.

References

- [1] J. Zhang, Y. Cui, L. Deng et al., “Closely spaced MEG source localization and functional connectivity analysis using a new prewhitening invariance of noise space algorithm,” *Neural Plasticity*, vol. 2016, Article ID 4890497, 12 pages, 2016.