Refecences

Samuel Gende

April 2024

This is a test[1]

References

[1] Eileen R. Martin, Fantine Huot, Yinbin Ma, Robert Cieplicki, Steve Cole, Martin Karrenbach, and Biondo L. Biondi. A seismic shift in scalable acquisition demands new processing: Fiber-optic seismic signal retrieval in urban areas with unsupervised learning for coherent noise removal. *IEEE Signal Processing Magazine*, 35(2):31–40, 2018.