Interactive comment on “Delineation of shallow channel geometry and infill lithology using Spectral decomposition and seismic attributes: A case study from the North Sea Basin, Netherlands” by Kenneth Samuel Okiongbo and Righteous Ombu

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It is true that we have used conventional spectral decomposition and seismic attributes in our paper, but using coherence and curvature attributes to delineate shallow thin channel geometry and distinguish between intrachannel shale versus sand lithologies is relatively new in the F3 block.