Electronic Supplementary Information

A simple hydrothermal synthesis of oxygen vacancy-rich $MnMoO_4$ rod-like materials and its highly efficient electrocatalytic nitrogen reduction

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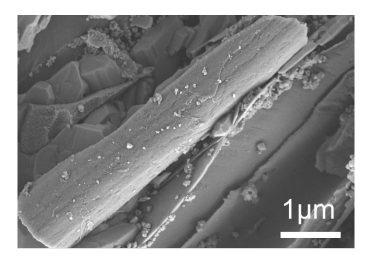


Figure S1. SEM image of MMN-500 after stability test.

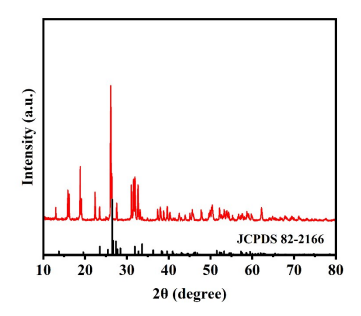


Figure S2. XRD pattern of MMN-500 after stability test.

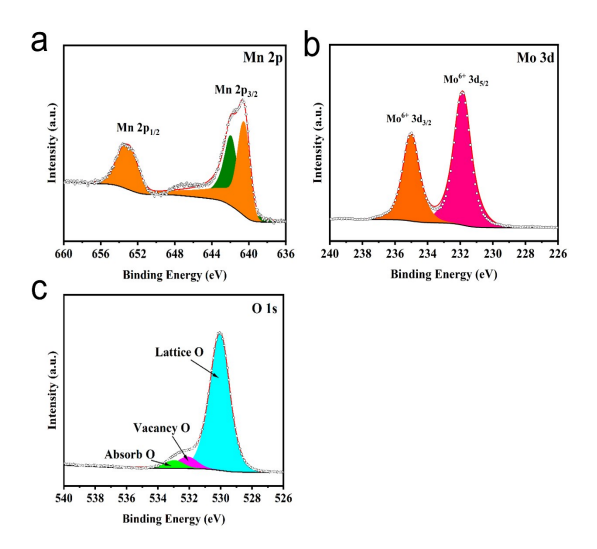


Figure S3. XPS spectra of MMN-500 after stability test: (a) Mn 2p, (b) Mo 3d, and (c) O 1s.