Electronic Supporting Information for

In-MIL-68 derived In₂O₃/Fe₂O₃ shuttle-like structures with n-n

heterojunctions to improve ethanol sensing performance

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Fig. S1. Structure diagram of the gas sensor.



Fig. S2. Change of ground state resistance at different temperatures.



Fig. S3. Transient resistance changes of InOFe and In0.1Fe to 100-500 ppm ethanol.



Fig. S4. Transient resistance changes to 100 ppm ethanol of In0Fe and In0.1Fe.



Fig. S5. Plot of mean air resistance values of In0Fe and In0.1Fe with humidity.



Fig. S6. Average air resistance of In0.1Fe over a 30-day period.