

Electronic Supporting Information for  
**In-MIL-68 derived In<sub>2</sub>O<sub>3</sub>/Fe<sub>2</sub>O<sub>3</sub> shuttle-like structures with n-n  
heterojunctions to improve ethanol sensing performance**

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Dastan <sup>b</sup>, Xi-Tao Yin <sup>a,\*</sup>, Xiaoguang Ma <sup>a,\*</sup>

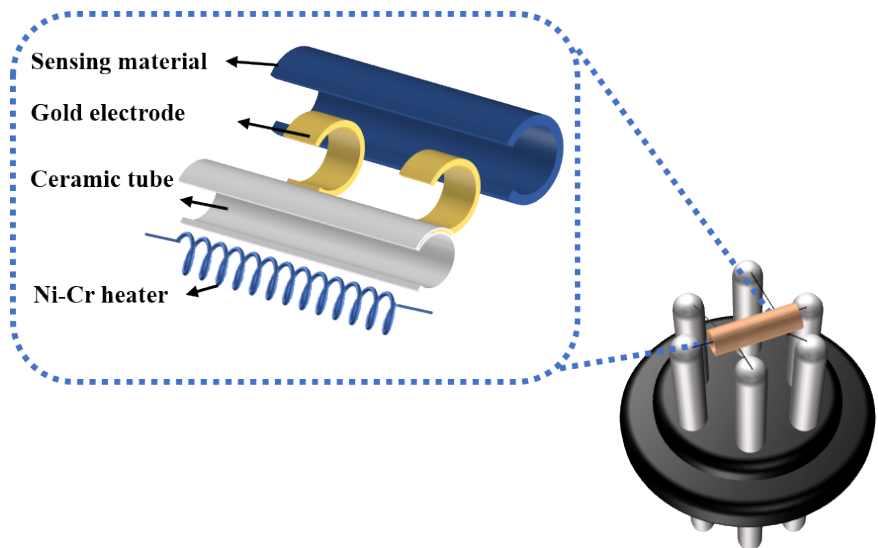
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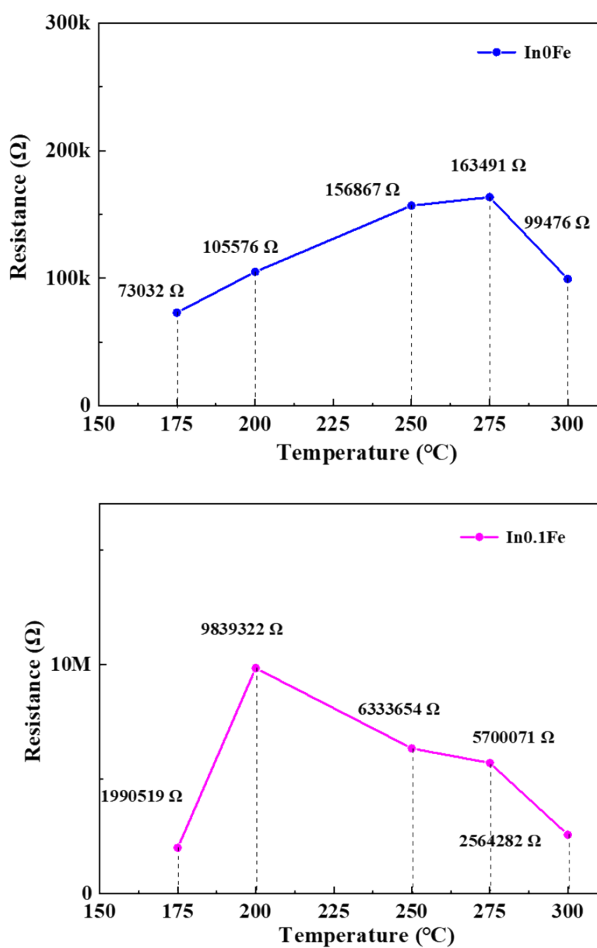
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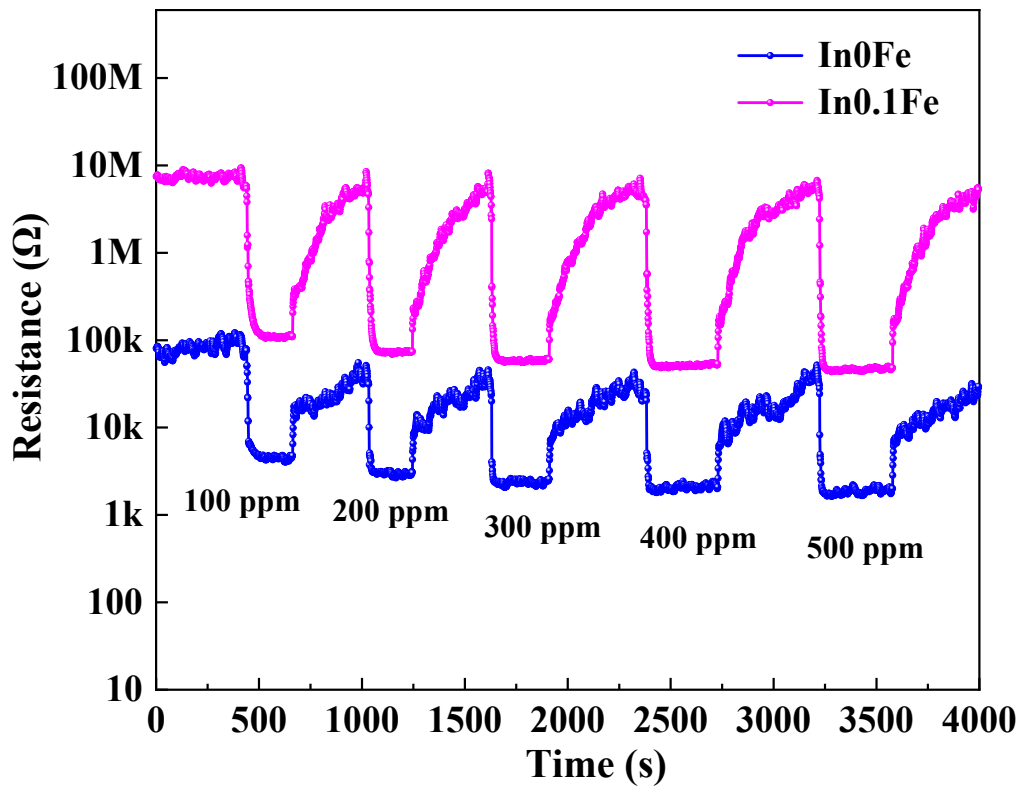
[hsiaoguangma@ldu.edu.cn](mailto:hsiaoguangma@ldu.edu.cn) (Xiaoguang Ma).



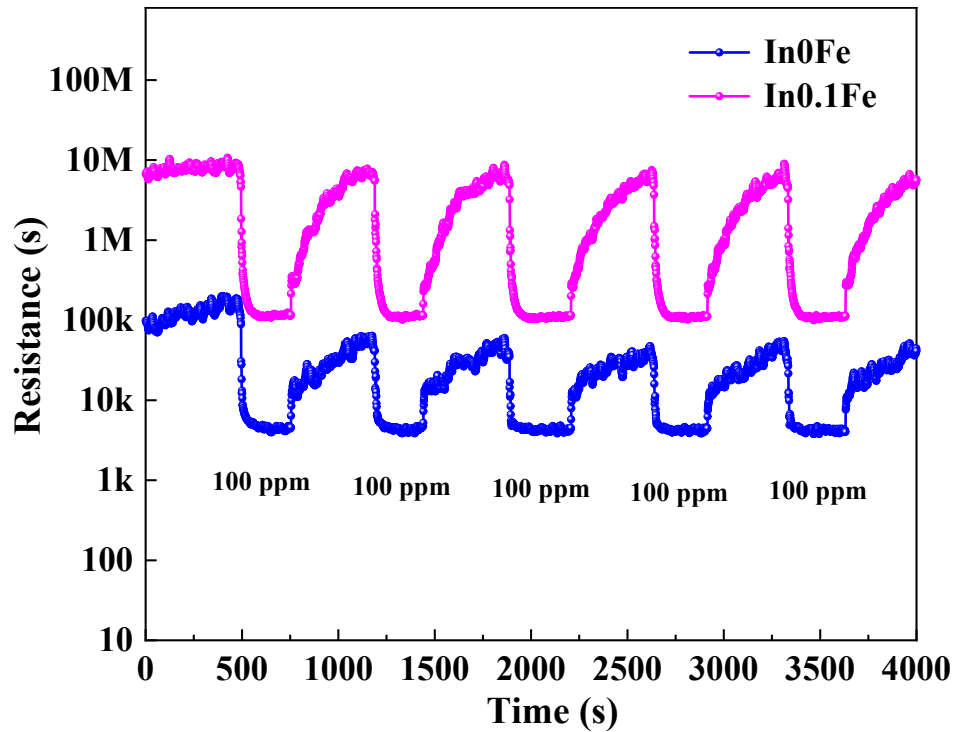
**Fig. S1.** Structure diagram of the gas sensor.



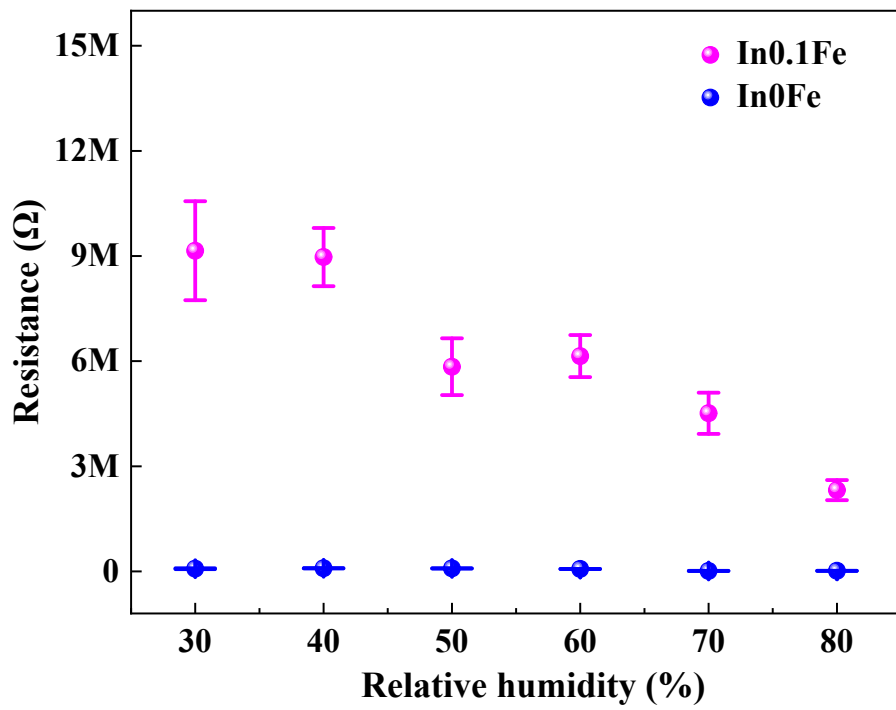
**Fig. S2.** Change of ground state resistance at different temperatures.



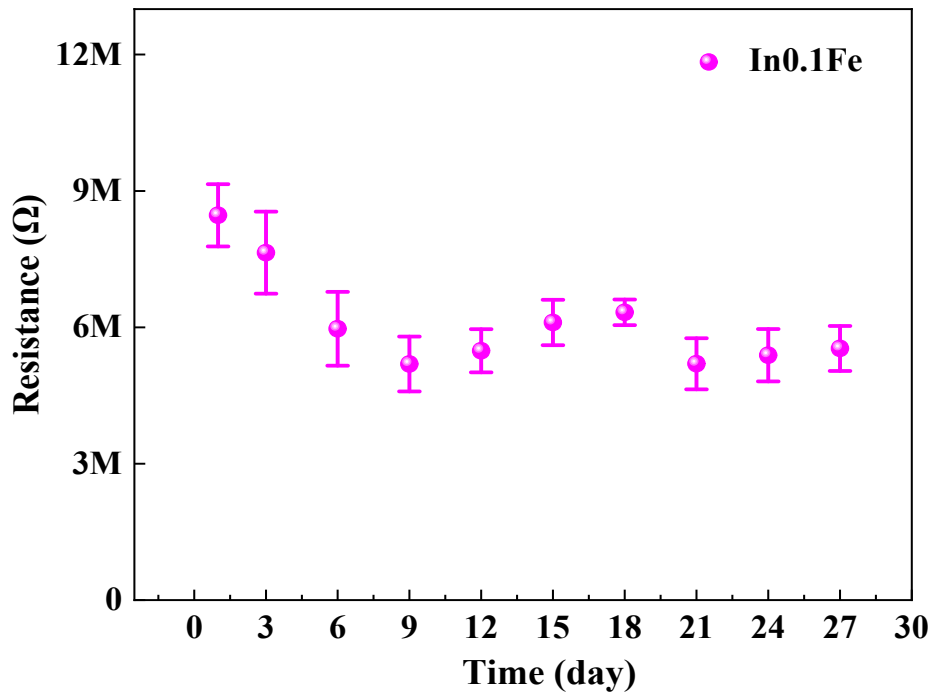
**Fig. S3.** Transient resistance changes of In0Fe and In0.1Fe to 100-500 ppm ethanol.



**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.