

## Accepted Manuscript

Title: Temperature-Triggered Sensitive Resistance Transition of Graphene Oxide Wide-Ribbons Wrapped Sponge for Fire Ultrafast Detecting and Early Warning

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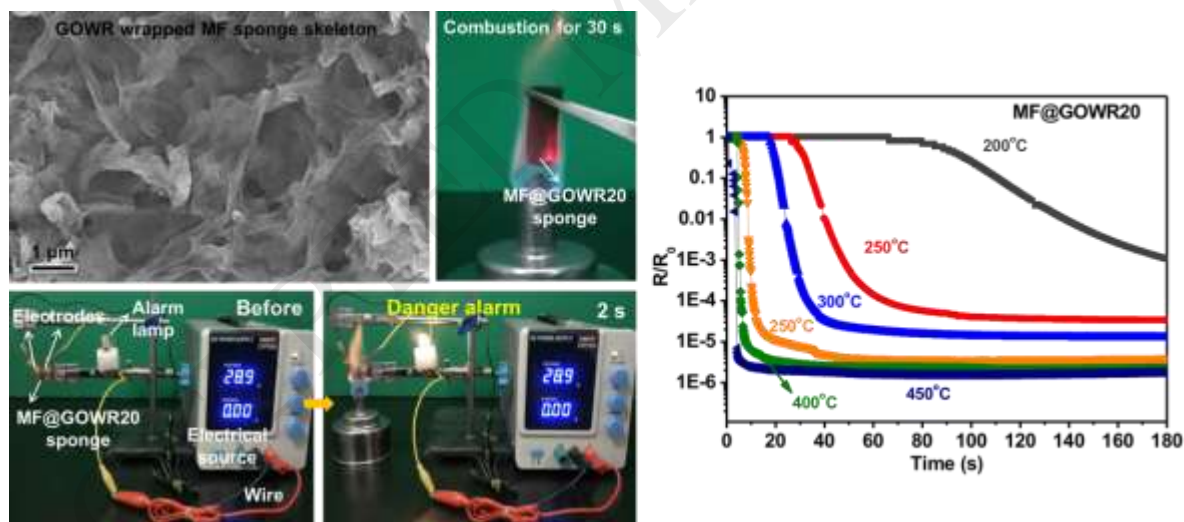
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## Graphical abstract



## Highlight

- We report a novel rectangle-like GOWR and fabricate the GOWR wrapped MF sponge.

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