

Supplementary

Facile Preparation of Micrometer KClO_4/Zr Energetic Composite Particles with Enhanced Light Radiation

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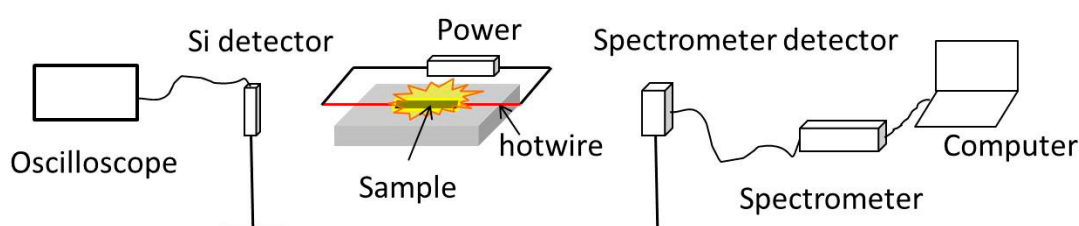


Figure S1 Schematic diagram of the experimental system for acquisition of flame spectra and light emission traces.

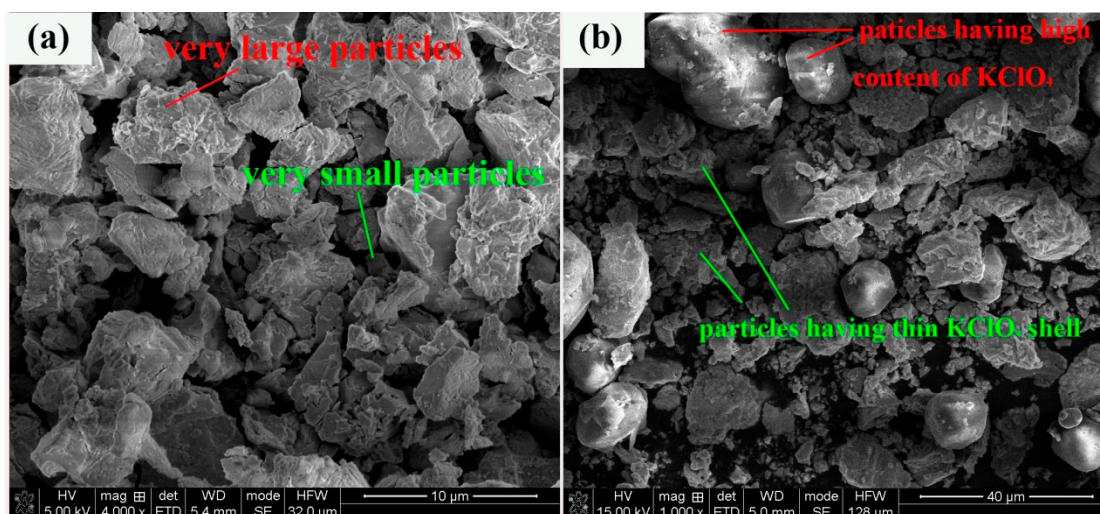


Figure S2 Morphology of mesh 400 Zr powders (a) and as-prepared KClO_4/Zr (mesh 400) composite with inhomogeneous structure.