

Supplementary Materials: A Heat-Stimulated Luminous Fiber Using Heat-Sensitive Green TF-G Pigment

Yang Jin, Xiaolong An, and Mingqiao Ge *

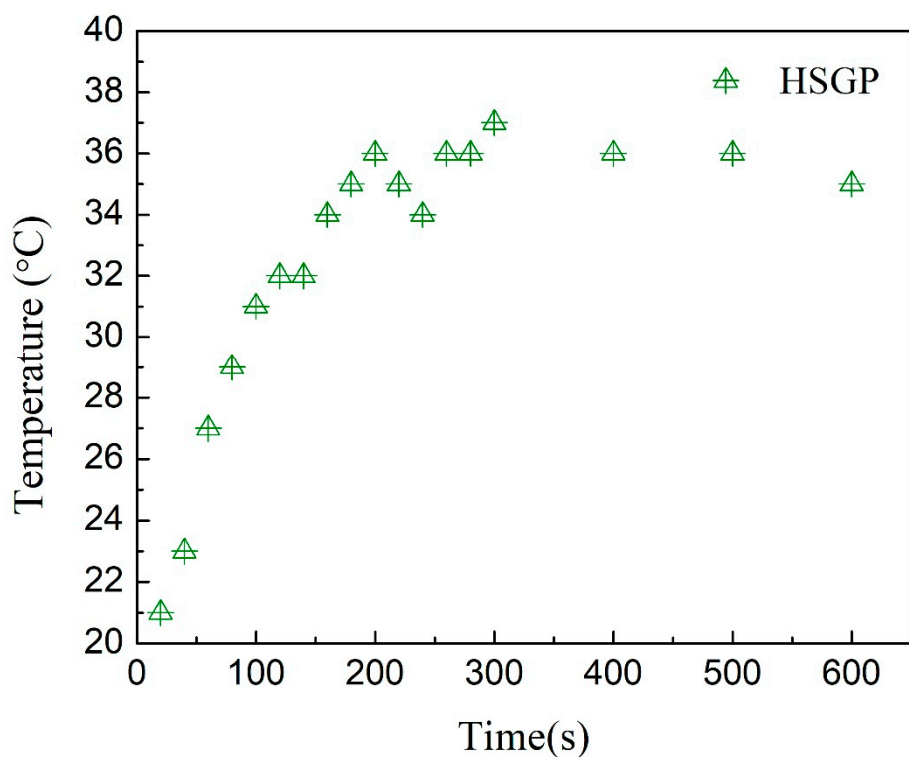


Figure S. 1g HSGP was placed under 1000lx light source and recorded the temperature of HSGP (room temperature is 20°C).