Electronic Supplementary Material (ESI) for Journal of Materials Chemistry C. This journal is © The Royal Society of Chemistry 2017

Key to supplementary information videos:

- 1. Video1.mp4: Growth of a bubble in a SOM + PPy dispersion. The bubble is grown on an existing trail of SOMs with 50 mW input laser power.
- 2. Video2.mp4: Growth of a bubble in a SOM dispersion. The bubble is grown on an existing trail of SOMs with 50 mW input laser power.