Supporting Information for

**Aerosol-assisted CVD of SnO from Stannous Alkoxide Precursors**

Michael S. Hill,*a Andrew L. Johnson,*a John P. Lowe,a Kieran C. Molloy,a James D. Parish,a Thomas Wildsmith,a Andrew L Kingsley,b

*aDepartment of Chemistry, University of Bath, Claverton Down, Bath, BA2 7AY, UK

bSAFC Hitech Ltd, Bromborough, Wirral, CH62 3QF, UK

**Figure S1:** Thermogravimetric Analysis of compounds 4 and 5.
Figure S2: $^{119}\text{Sn}[^1\text{H}]$ DOSY analysis of compound 5.