Charge Density Waves in Individual Nanoribbons of Orthorhombic-TaS$_3$

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Supporting Information

Figure S1: Reaction vessel used in chemical vapor transport synthesis of TaS$_3$ nanowires. The constriction prevents the direct mixing of the precursors and ensures that only sublimed S can react with the Ta surface.

Figure S2: Energy dispersive X-ray analysis acquired indicates a Ta:S ratio of 1:3.1.