

Supporting Information (SI) for:

**Na_{1.4}InTe_{3.6}O_{9.4}: New Variant of Hexagonal Tungsten
Oxide (HTO)-like Layered Framework Containing Both
a Main Group Cation, In³⁺ and a Lone Pair Cation, Te⁴⁺**

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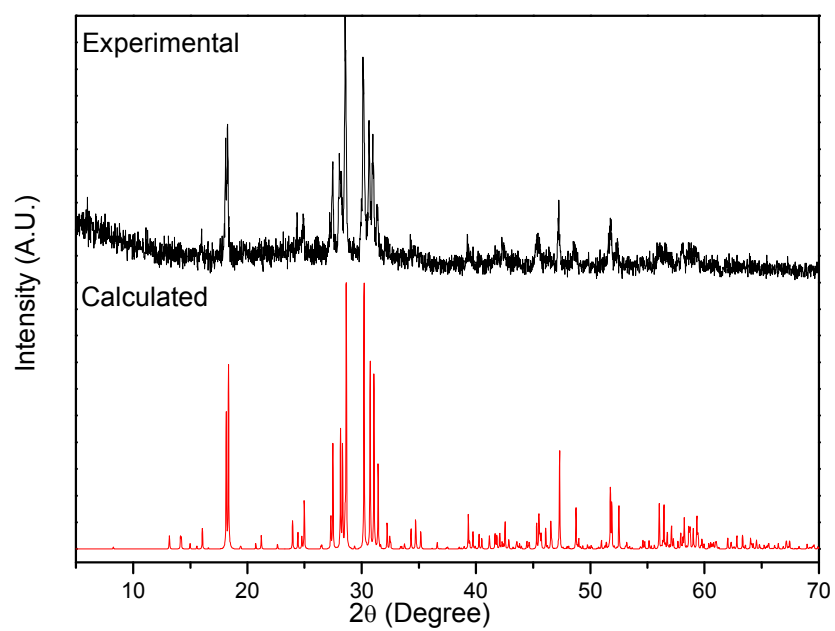
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S1. Experimental and calculated powder X-ray diffraction patterns for Na_{1.4}InTe_{3.6}O_{9.4}

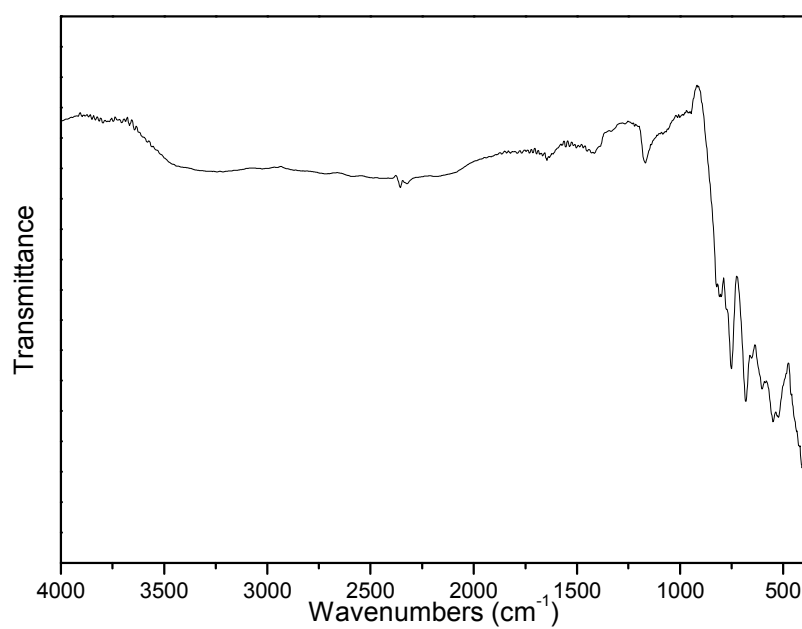
S2. IR spectrum for Na_{1.4}InTe_{3.6}O_{9.4}

S3. Thermogravimetric analysis diagram for Na_{1.4}InTe_{3.6}O_{9.4}

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