Crystal Structure and Magnetic Properties of a Zintl Phase EuIrIn₄: The First Member in the Eu-Ir-In Family

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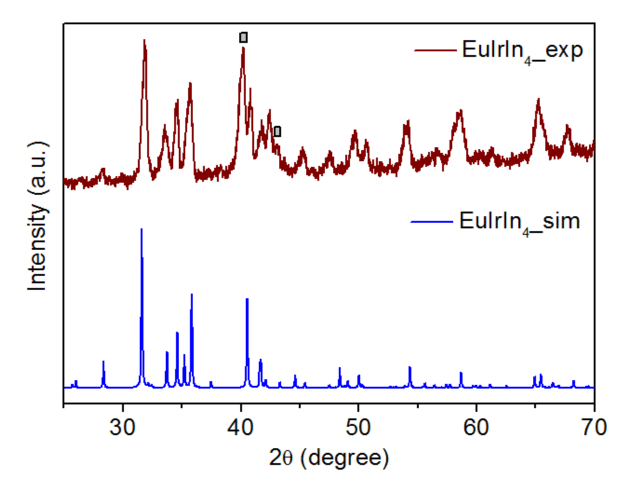


Figure S1. Comparison of PXRD patterns of EuIrIn₄ sample crushed from single crystals and simulated pattern obtained from the single crystal structure refinement. The peaks have been marked with grey rectangles correspond to extraneous indium.

Supporting Information