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**Supporting information for article:**

**Polymorphism and photoluminescence properties of  $K_3ErSi_2O_7$**

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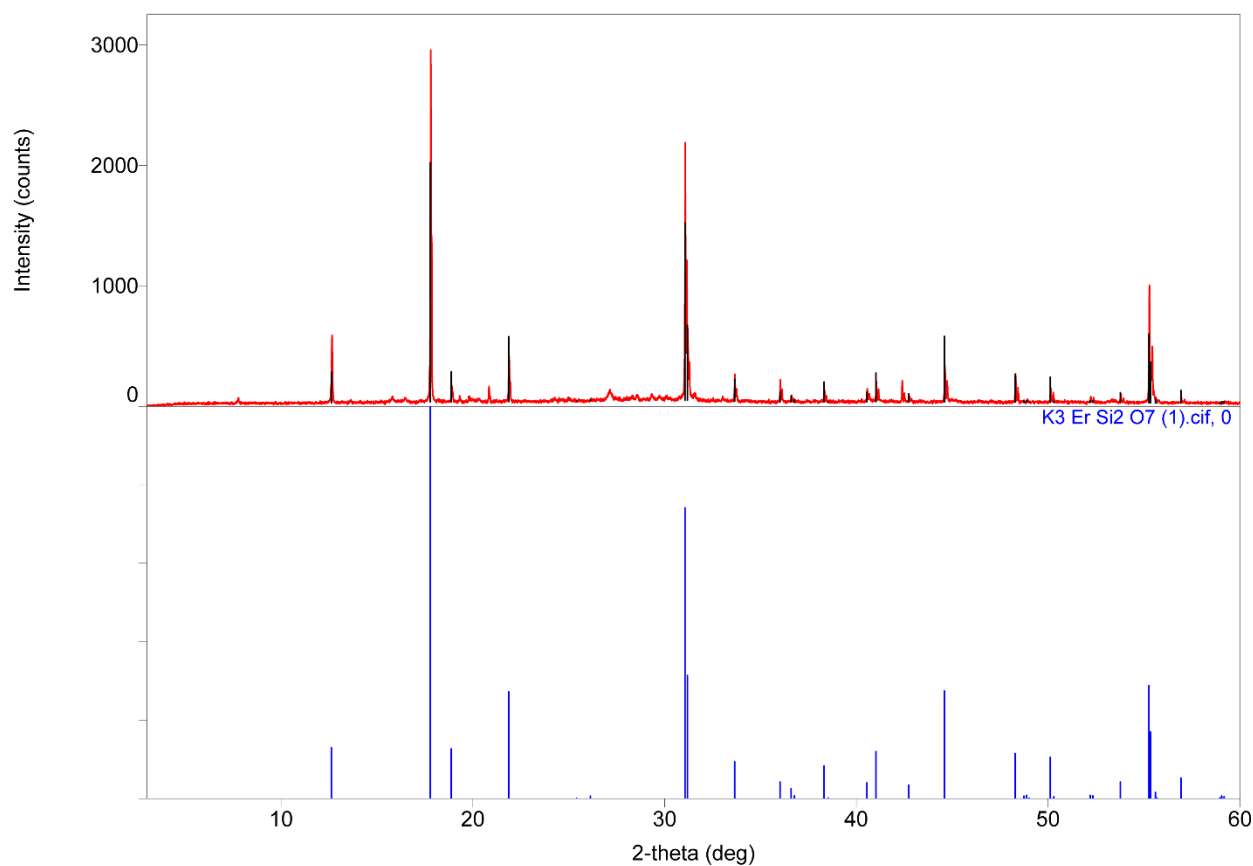


Fig. S1. Powder X-ray diffraction pattern of batch in which crystals of polymorph **1** are obtained. Red pattern represents experimental data, while blue pattern represents overlaid positions of Bragg's peaks calculated from CIF file for polymorph **1**.

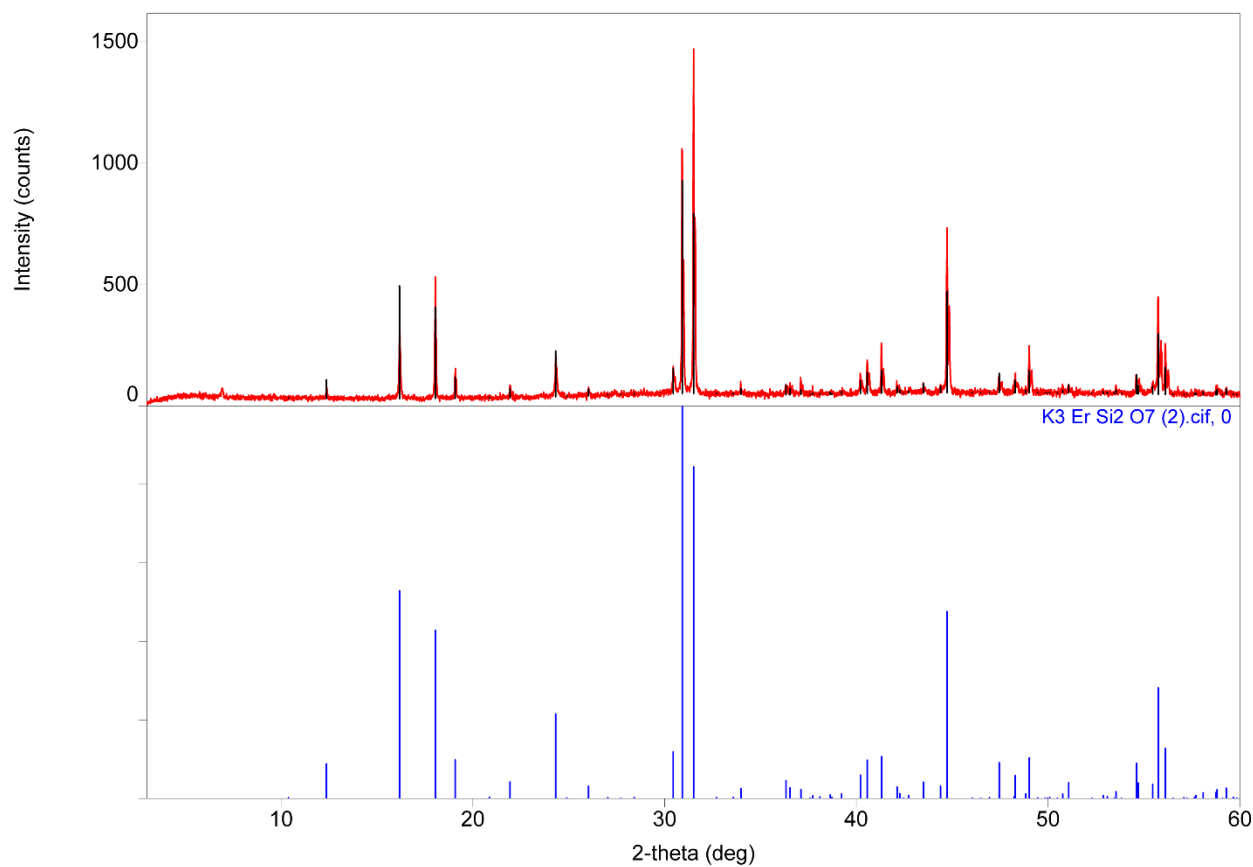


Fig. S2. Powder X-ray diffraction pattern of batch in which crystals of polymorph **2** are obtained. Red pattern represents experimental data, while blue pattern represents overlaid positions of Bragg's peaks calculated from CIF file for polymorph **2**.