Registration Code of Publication: 10-22-12-27

Publication is available for discussion in the framework of on-line conference "Butlerov readings". http://butlerov.com/readings/

Contributed to editorial board: December 27, 2010.

## The stable tetrahedron NaF-KF-KI-K<sub>2</sub>CrO<sub>4</sub> of four-component reciprocal system Na,K || F,I,CrO<sub>4</sub> research

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Keywords: differential thermal analysis, phase equilibrium, eutectic, chemical current source.

## Abstract

Integrated tetrahedron NaF-KF-KI-K<sub>2</sub>CrO<sub>4</sub> of the four-component reciprocal system Na,K ||  $F,I,CrO_4$  was studied by the method of differential thermal analysis. As a result we have defined the melting point temperature, the enthalpy of melting and the compositions of the four-component eutectic mixture have been defined. The eutectic mixture is advisable to be used as fusible electrolyte for the chemical source of current.