

[1].

ZnWO₄,

1³

¹³⁷Cs (E_g-662)
(100), (010) (001).
(001).

ZnWO₄

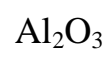
30%

i : 1. *F.A. Danevich*, et al., “ZnWO₄ crystals as detectors for 2 decay and dark matter experiments”, Nucl. Instr. Meth. A., vol. 544, pp. 553–564, 2005.

666.762

_____ , . . , . .

Gorkal.



70 %.

: -3,

(,),

1350 .

621.35

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