

God - Te

1961

GdX_3 , DyX , $GdAl_3$, $DyGa_2$
($X = Fe, Ti, Pt$)
(кр. сур.)

u gr.

VIII 1083

Baenziger N.C., Moriarty J.L.,

Acta crystallogr., 1961, 14, no. 9, 946, 948
- 947

Me

TR₃MC

M = In, Ga, Tl, Sn u Pb.

1966.

VIII

Kp. europ.

Kaschke H., Nowotny H., Benesovsky F.

Monatsh. Chem., 1966, 97, N 5, 1469-1471 (nem.).

Perowskit - Carbide mit S. E. - Metallen. (Kurze Mitt.)

DMZ, 1967, 18 B 643.

⊕ ME

VIII - 5988

1972

Fl GdTe₂ u gp. (abc)

Kabze S, Julien-Pouzol M, Guittard M.

c. z. Head, sci, 1972, c 275, n 22

1367 - 1370 (франс).

На. есгб оригинал

XVIII-347

1974

LaSn₃, CeSn₃,
PrSn₃, NdSn₃, SmSn₃, EuSn₃, GdSn₃, YbSn₃,
LaIn₃, CeIn₃, PrIn₃, LaPb₃, CePb₃, PrPb₃, NdPb₃,
SmPb₃, EuPb₃, GdPb₃, TbPb₃, DyPb₃, HoPb₃, ErPb₃,
TmPb₃, YbPb₃, LaTl₃, CeTl₃, PrTl₃, NdTl₃, SmTl₃,
GdTl₃, TbTl₃, DyTl₃, YbTl₃ (all, Tm, & Hf)

Palenzona A, Cirafici S.

Anal. Calorim. Vol. 3. New York-London, 1974,

743-756

LETB PK

Am, M

1977

Defino S., et al

Gdx Tly

Therm. Anal., [Proc. Int.

Tm

Conf], 5th 1977, 95-7



(Cur Nd₃ Tl; I)

GdTe

1981

Sekizawa Kazuko,
et al.

фазовый
переход.

J. Phys. Soc. Jap., 1981,
50, N 10, 3467 - 3471.

(см. YrTe; III)