

Tc₂



T_G₂

Ховерков Т. В.

1970

DH⁰₂

Оригинал в прилагаемом
хронике, 1970, № 2,
133.

● (Cer. Ti₂)_i

Tc - Tc

1982

97: 44670a 4.5-Order Tc-Tc bond in binuclear technetium compounds. Nefedov, V. I.; Koz'min, P. A. (Inst. Gen. Inorg. Chem., Moscow, USSR). *Inorg. Chim. Acta* 1982, 64(4), L177-L178 (Eng). Recent x-ray structure results are used to discuss Tc-Tc bond order in Tc compds. In $[Tc_2Cl_8]^{3-}$ the bond order is not less than 4 in contradication to the lit. value of 3.5. In $[Tc_2(AcO)_4Cl_2]^-$ the bond order is 4.5 and in $Tc_2(AcO)_4Cl$ it is 4 or 4.5.

Helpful
change

C.A. 1982, 97, n6

T_{C_2}

1991

Powers D. A.

High Temp. Sci. 1991,
3(2), 105-20.

measured
 C_p -cur
(C_p, S^0
 $_{298\ldots}$)

( T_C ; \overline{I})