

W-Ce, Ag, Au

90819.4879

Ф, Х

Cu₄WS₅

08395

1968

-4699-VII

к р. № 90819.4872К

О новых "промежуточных" соединениях типа

A₄B^V C₅^V

Максимова О.Г. Рада-

уцен С.И. "Тр. Кишиневск. политехн. ин-т",

1968, вып. I2, 32-35

1129 ПИК

1099 IIIZ 1117

Реф. ВИНИТИ

1985

$\text{Ag}_6\text{I}_4\text{WO}_4$

Ag_2WO_4

(P)

103: 77009n Heat capacity of silver tungstate between 80 and 500 K. Hall, Peter G.; Armitage, David A.; Linford, Roger G. (Sch. Chem., Leicester Polytech., Leicester, UK LE1 9BH). *J. Chem. Thermodyn.* 1985, 17(7), 657-63 (Eng). Heat-capacity measurements at const. pressure are reported for Ag tungstate at 80-500 K. A small anomaly is apparent with a max. near 276 K. Some results are also presented for the solid electrolyte $\text{Ag}_6\text{I}_4\text{WO}_4$ and these are compared with the sum of the heat capacities of the constituents (4 AgI + Ag_2WO_4) of the electrolyte.

C. A. 1985, 103, N10.

Au-W

1987

Vijayakumar M.,

Sriramamurthy A.M.,
et al.

paz.
gearp.

CALPHAD: Compet.

Coupling Phase Diag-
rams The Thermochim. 1987

11(4), 369-74. (cv. Au-W; I)

Wfg

OM-35811

1991

Hamrick J. M., Van Zee R. J.,
Weltner W. Jr.,

Crekamp
G
Jampu-
ye

Chem. Phys. Lett., 1991, 181,
N2-3, 193-200.

ESR of bimetallic transition-metal
molecules: Mo and W with

Cu, Ag, and Au.

Wife. [OM. 35811] 1991

Hannick Y.M., Van Zee R.J.,
Weltner W., Jr.,

Crekamp
Bampu-
ye Chem. Phys. Lett., 1991, 181,
N2-3, 193-200.

ESR of Bimetallic transition -
- metal molecules: Mo and W

With Cu, Ag, and Au.

Wile LOM 35811 1991

Hamrick J. M., Van Zee R. J.,
Weltner W. Jr.,

Chem. Phys. Lett. 1991,

181, N^o 2-3, 193-200.

¹⁴³ESR of bimetallic transition-
-metal mole
cules: CuO and

W with Cu, Ag, and Au.