

OS BY 6

1976

OsB₂^-
Dublitsk A.K. et al.
Izdat J. Pure Appl. Phys.,
(cud. wscr.) 1976, 19(5), 413-15.



(all: MfCl₆²⁻)^{III}

70309.9133

96625

1976

Ch, Ph, TC, IB, MGU

 $O_5Br_6^{2-}$

K5-17259

Funato Yoshio, Kamisuki Toshio,
 Ikeda Ken-Ichi, Maeda Shiro. Electronic
 and vibrational resonance Raman effect
 of $O_5Br_6^{2-}$ in aqueous solution. "J. Raman
 Spectrosc.", 1976, 4, N 4, 415-420
 (англ.)

0826 ник

779 783 817

ВИНИТИ

Os Br_6^{2-}

|* 18-1885|

1972

(act. 1968)

Pandey A.N., et al.

Acta Phys. Polonica, 1972

A51, N4, 475-85

$[O_3Br_6]^{2-}$ commeca 7436 1978

Ranuccio
Chemist,

Clark R. Y. H.; et al.

J. Chem. Soc. Faraday

Trans. II, 1978, v11, 2063-76

OsBr_6^{2-} Lommel 7348 1978

Ikeda K.-I. et al.

Pawn

Encrpt

Inorg. Chem. 1978.

17, (10) 2698-2701

OsBr_6^{2-}

Lommel 11046

1980.

Flint C.D., et al.

U.K. ESRCP,
resumes.
ESRCP
J.

Mol. Phys., 1980, 41,
(4), 904-23