

Au - J

1959

AuJ (ž e)

Jagodzinski H.

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80-87

Die Kristallstruktur des AuJ.

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Ml.

V 3438

1966

CuF, CuCl, CuBr, CuI, AgF, AgCl, AgBr, AgI,
AuF, AuCl, ~~AgBr~~, AuI, FeF, FeCl, FeBr, FeI

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Б

Есть оригинал.

Au 5

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(AuBr_4^- , AuI_4^- , PdCl_4^{2-} ,
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The raman spectra of complex anions of
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• (см CuY, III)

Au^Y

1972

Breitinger D.,
Köhler K.

(Vi)

"Inorg. and Nucl. Chem. Lett.",
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• $(\text{Cu}(\text{Hg}^{\text{Y}})_2\text{TiF}_6, \text{III})$

50204.6623

TC, Ch, Ph

54970

AuI

03

1974

Hy-8050

Breitinger Dietrich, Leuchtenstern Heiko.
Schwingungsspektren der Gold(I)-haloge-
nide AuX (X=Cl, Br und I); Strukturprog-
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41011.1926

Ch, TC, MGU, Ph

Au Ty 34469

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172 179

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Au I₂⁻

1974

Zwanziger Heinz
et. al.

кв. мех.
пучком

Z. Chem 1974, 14(12)
489-90 (Ger)

(см Au F₂⁻; III)

51114.299

TC, Ch

43929

Au₂

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0439

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Aug

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1981

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Раман,
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Spectrochim. acta, 1981,
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Ph, Ch, TC, MGU

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Pixoto E. A.

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(A $\bar{e}$) Proc. 4th Int. Mass Spectrom.
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AuI

1981

Au³⁺₂⁻

Husson E., et al.

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(см. AuCl; III)

Au₂⁻

[DM. 23053]

1985

Bowmaker G. A., Boyd P. D. W.,
Sorenson R. J.,

Рачет

Электрон.
структ.,
спектр.
носм.

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At I₂

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Bowmaker Graham A.,
Boyd Peter D.W., et al.

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(cor. CuCl_2^- ; III)

Au⁺-γ

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Ch. L.,

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Ано²-

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у

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Dolg M., et al.

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(cer. AuH⁺; III)

Aug

Om. 40 911

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