

VANTA DATA APP

AC

Filtering Options



Results (16)



2024

Nov

19

16 [823330] >

15 [823330] >

14 [823330] >

13 [823330] >

12 [823330] >

11 [823330] >

10 [823330] >

9 [823330] >

8 [823330] >

7 [823330] >

6 [823330] >

5 [823330] >

4 [823330] >

3 [823330] >

2 [823330] >

1 [823330] >

> 18

> 16

AlloyPlus

Nov 19, 2024, 3:54:16 PM



Chemistry	Spectrum	Notes	Map
No grade to compare			Display nSigma : 1 Show Uncertainty Show User Factor Name
El	%		+/-
Cu	91.35		0.13
Zn	3.527		0.013
Si	2.157		0.053
S	1.105		0.020
Al	0.61		0.13
Pb	0.321		0.005
Ag	0.296		0.004
Sn	0.211		0.007
P	0.190		0.019
Fe	0.099		0.003
Sb	0.073		0.007
Ni	0.059		0.003

VANTA DATA APP

AC

Filtering Options



Results (16)



- 2024
 - Nov
 - 19
 - 16 [823330] >
 - 15 [823330] >
 - 14 [823330] >
 - 13 [823330] >
 - 12 [823330] >
 - 11 [823330] >
 - 10 [823330] >
 - 9 [823330] >
 - 8 [823330] >
 - 7 [823330] >
 - 6 [823330] >
 - 5 [823330] >
 - 4 [823330] >
 - 3 [823330] >
 - 2 [823330] >
 - 1 [823330] >
 - > 18
 - > 16

AlloyPlus
Nov 19, 2024, 3:52:11 PM



Chemistry	Spectrum	Notes	Map
No grade to compare			Display nSigma : 1 Show Uncertainty Show User Factor Name
El	%	+/-	
Cu	88.243	0.053	
W	5.028	0.043	
Zn	3.665	0.013	
S	1.088	0.020	
P	0.902	0.027	
Ag	0.344	0.004	
Pb	0.291	0.005	
Sn	0.242	0.007	
Sb	0.087	0.007	
Fe	0.046	0.003	
Ni	0.035	0.003	
Bi	0.028	0.002	

VANTA DATA APP

AC

Filtering Options



Results (16)



- 2024
- Nov
- 19
- 16 [823330] >
- 15 [823330] >
- 14 [823330] >
- 13 [823330] >
- 12 [823330] >
- 11 [823330] >
- 10 [823330] >
- 9 [823330] >
- 8 [823330] >
- 7 [823330] >
- 6 [823330] >
- 5 [823330] >
- 4 [823330] >
- 3 [823330] >
- 2 [823330] >
- 1 [823330] >

- > 18
- > 16

AlloyPlus
Nov 19, 2024, 4:28:39 PM



Chemistry	Spectrum	Notes	Map
No grade to compare			Display nSigma : 1 Show Uncertainty Show User Factor Name
El	%		+/-
Cu	70.77		0.17
Si	8.375		0.091
S	6.444		0.043
Al	3.85		0.19
Ti	3.289		0.036
Zn	2.352		0.013
V	1.404		0.020
W	1.049		0.027
P	0.611		0.026
Fe	0.608		0.007
Pb	0.296		0.006
Ag	0.286		0.005
Sr	0.228		0.003
Sn	0.227		0.007
Mn	0.101		0.004
Sb	0.058		0.007
Bi	0.023		0.003
Ni	0.020		0.003
Mo	0.009		0.001