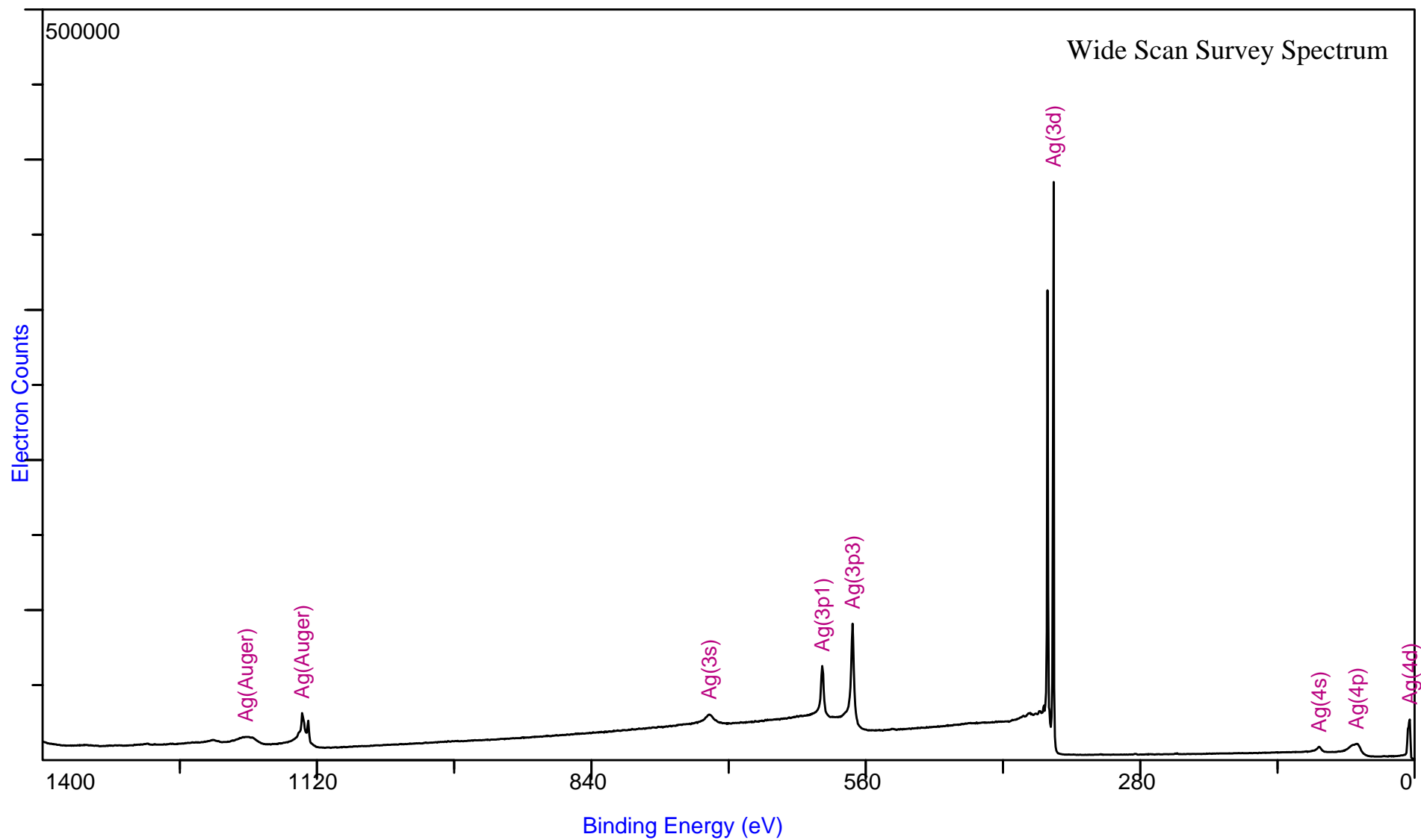


Detailed Surface Composition Table

Description: Silver (Ag) [Argentum => Ag]  
 Sum of 15 individual spectra after repetitive ion etching  
 Date: Tue Mar 1 1994

<u>Signal</u>	<u>Corrected</u> <u>BE</u>	<u>Exper.</u> <u>BE</u>	<u>Sens</u> <u>Factor</u>	<u>Norm</u> <u>Area</u>	<u>Relative</u> <u>Area</u>
Ag Auger	1192.7	1192.7	0.00	56994	117296
Ag Auger	1134.9	1134.9	0.00	123548	0
Ag3s	719.6	719.6	2.68	43435	16218
Ag3p1	604.0	604.0	3.79	98589	26023
Ag3p3	573.6	573.6	5.87	186287	31709
Ag3d	368.4	368.4	17.78	294202	16546
Ar2s	319.6	319.6	1.96	599	306
C 1s	284.5	284.5	1.00	910	910
Ar2p	241.7	241.7	3.06	1404	459
Ag4s	97.0	97.0	0.66	14200	21419
Ag4p	58.6	58.6	2.13	59667	27983
Ag4d	4.5	4.5	1.62	63425	39240



Silver Metal (Z=47)

Ag<sup>0</sup>

[CAS# 7440-22-4]

