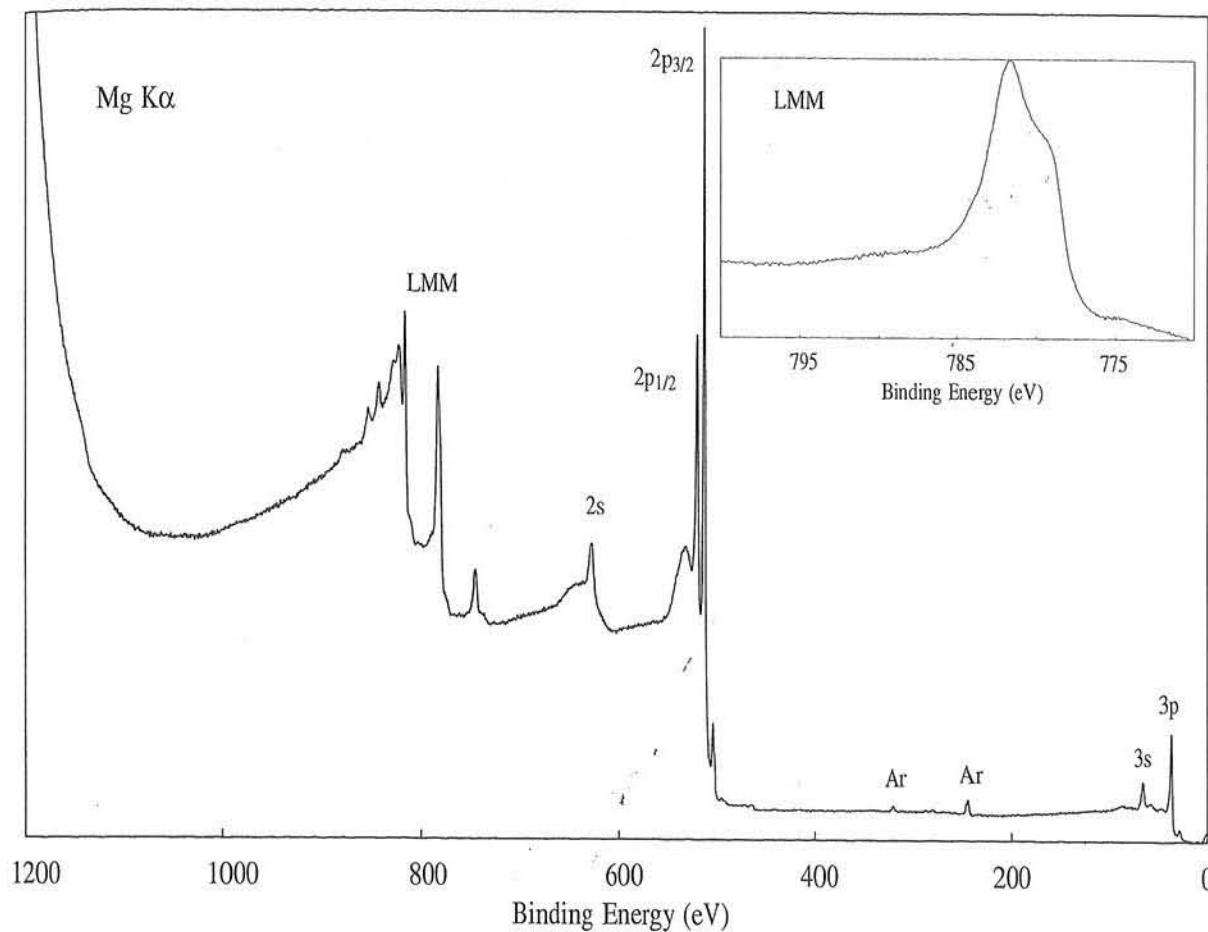


Line Positions (eV)				
<u>Photoelectron Lines</u>				
2s	2p _{1/2}	2p _{3/2}	3s	3p
627	520	512	66	37
<u>Auger Lines</u>				
L ₂₃ M ₂₃ M ₂₃	L ₃ M ₂₃ M ₄₅ (¹ P)	L ₃ M ₄₅ M ₄₅		
1048	1014	977	(Al)	
815	781	744	(Mg)	



Compound Type	2p $_{3/2}$ Binding Energy (eV)						
	512	513	514	515	516	517	518
V	[Bar spanning 512-518]						
VB ₂	[Bar spanning 512-518]						
VN	[Bar spanning 512-518]						
Oxide	[Bar spanning 512-518]						
VOCl ₂	[Bar spanning 512-518]						
VOSO ₄	[Bar spanning 512-518]						
Vanadate	[Bar spanning 512-518]						
K ₄ V(CN) ₆	[Bar spanning 512-518]						
V(acac) ₃	[Bar spanning 512-518]						
VO(acac) ₂	[Bar spanning 512-518]						
Metallocene	[Bar spanning 512-518]						

