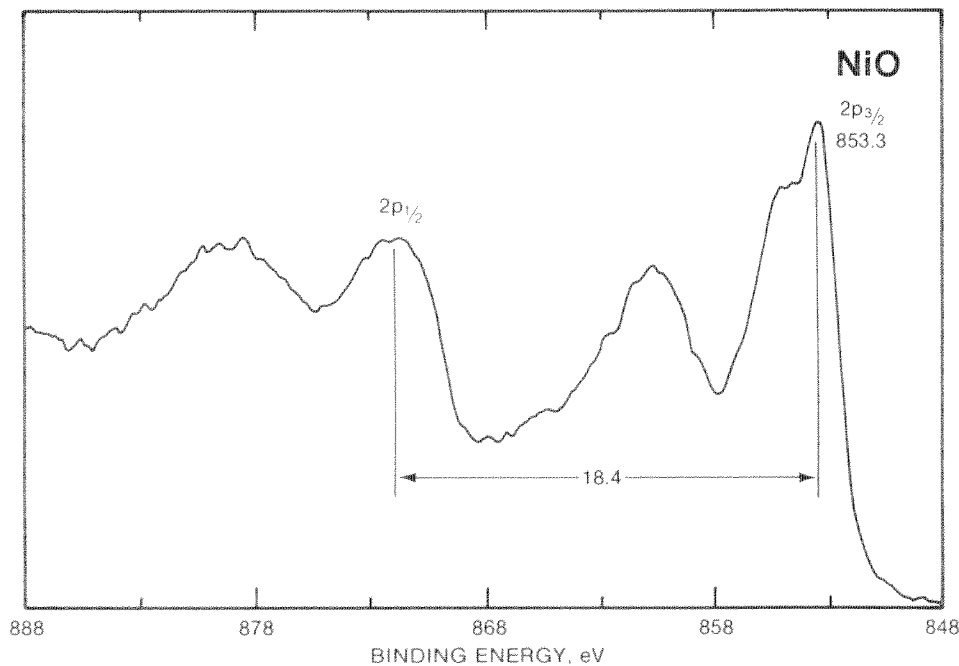
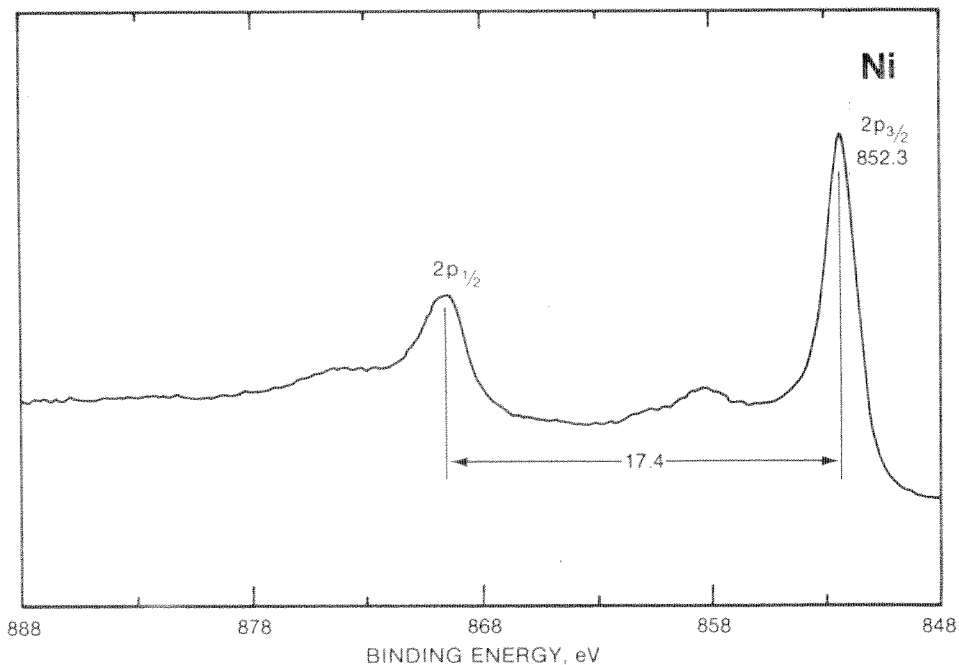
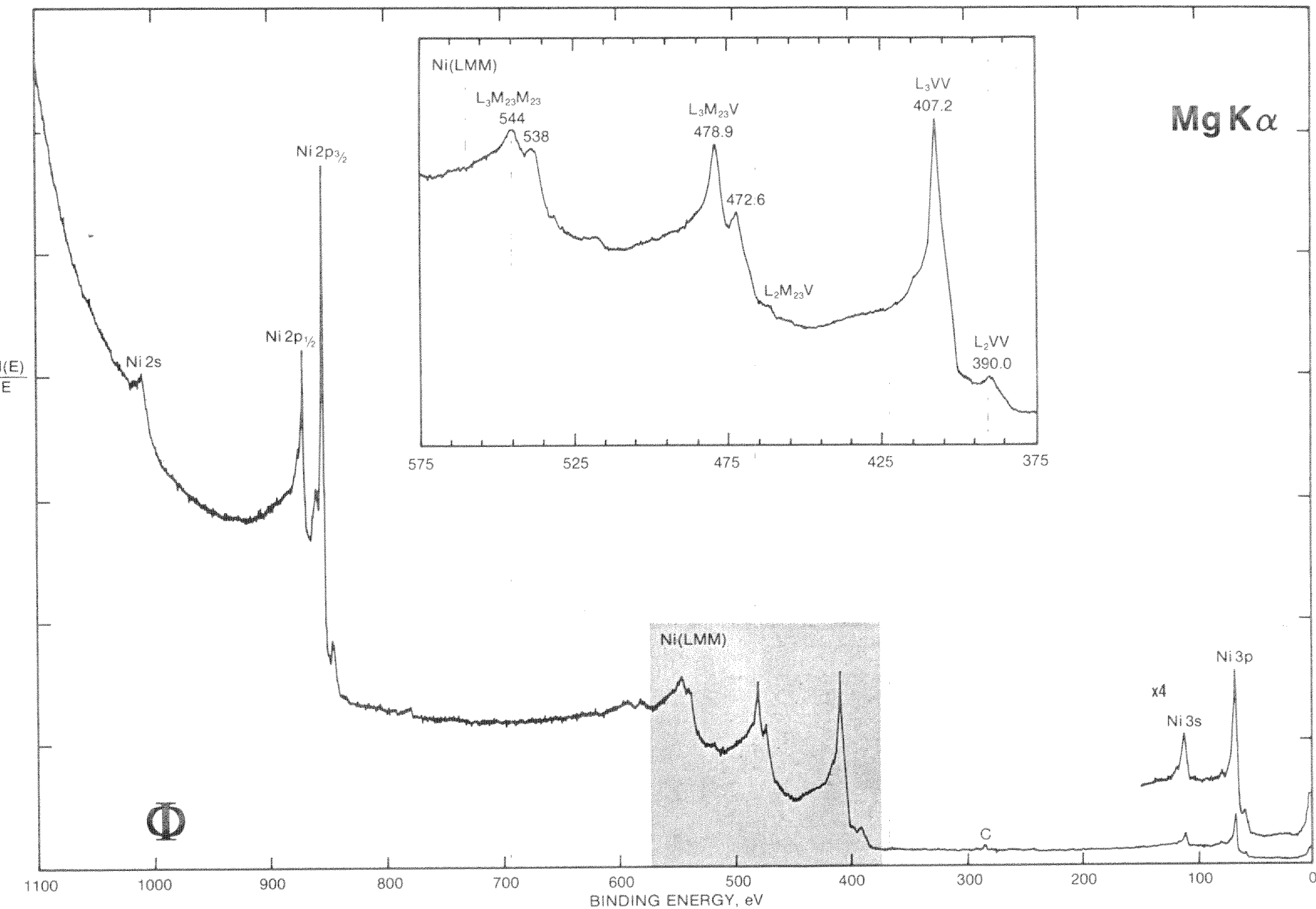


COMPOUND	2p _{3/2} BINDING ENERGY, eV		REF.
	851	856	861
Ni			Φ
NiI ₂			MYG
Ni(C ₅ H ₅) ₂			BCD
Ni(PPh ₃) ₂			TRL
NiS			NH2
Ni ₂ S ₃			NH2
Ni(CO) ₄			BC1
NiBr ₂			MYG
Ni (dimethylglyoxime)			MYG
NiCl ₂ (NBu ₃) ₂			STH
NiCl ₂ (PBu ₃) ₂			MYG
NiCl ₂ (PPh ₃) ₂			MYG
Ni acac ₂			TRL
Me ₄ NNiCl ₃			MYG
Ni(CN) ₂			MYG
K ₂ Ni(CN) ₄			MYG
ZnNi(CN) ₄			TRL
NiCO ₃			MYG
NiO			MRC
NiO			KD
NiO			MYG
Ni(OH) ₂			MRC
Ni(OH) ₂			KBA
Ni ₂ O ₃			KBA
Ni ₂ O ₃			NH2
Ni ₂ O ₃			KD
NiCl ₂			TRL
NiFe ₂ O ₄			MC
Ni(NO ₃) ₂			TRL
NiSO ₄			MYG
NiAl ₂ O ₄			NH2
NiWO ₄			NH2
NiF ₂			MYG
(NH ₄) ₂ NiF ₄			MYG
K ₂ NiF ₆			TRL





Mg K α

x4

Ni 3s

Ni 3p

Ni(LMM)

Ni(LMM)

L₃M₂₃M₂₃

L₃M₂₃V

L₃VV

407.2

544

538

478.9

472.6

L₂M₂₃V

L₂VV

390.0

Ni 2s

Ni 2p_{1/2}

Ni 2p_{3/2}

BINDING ENERGY, eV