



Sum of μ by functional group and PBE band gap

CePbO3 0 0.85	OsK... 0 0.81	PbK... 0 0.81	PrK... 0 0.81	PtK... 0 0.81	RhB... 0 0.76	DyL... 0 0.74	EuL... 0 0.74
PrPbO3 0 0.85	HoLaO3 0 0.74	TbC... 0 0.72	GdP... 0.00...	EuN... 0 0.70	CdT... 0 0.69	CuT... 0 0.69	DyT... 0 0.69
TbPbO3 0 0.85	FeBiO3 0 0.74	EuPmO3 0 0.69	Tm... 0 0.69	ZnT... 0.00...	BiS... 0.00...	EuS... 0 0....	AuL... 0 0....
BiKWCsO6 0 0.82	ErCeO3 0 0.72	EuTeO3 0 0.68	Ba2Pb... 0 0.68	ErEu... 0 0.68	HoE... 0 0.68	TbE... 0 0.68	
RuKWCs... 0 0.82	HoCeO3 0 0.72	HgTeO3 0 0.68	HgIO3 0 0.68	TmEuO3 0 0.68	Er... 0 0...	H... 0 0...	
RuRbWC... 0 0.82	PmCeO3 0 0.72	NdTeO3 0 0.68	TeNbM... 0 0.68	Ba2SrPu... 0 0...			
GeKWCs... 0 0.81	PrCeO3 0 0.72	SmTeO3 0 0.68					

