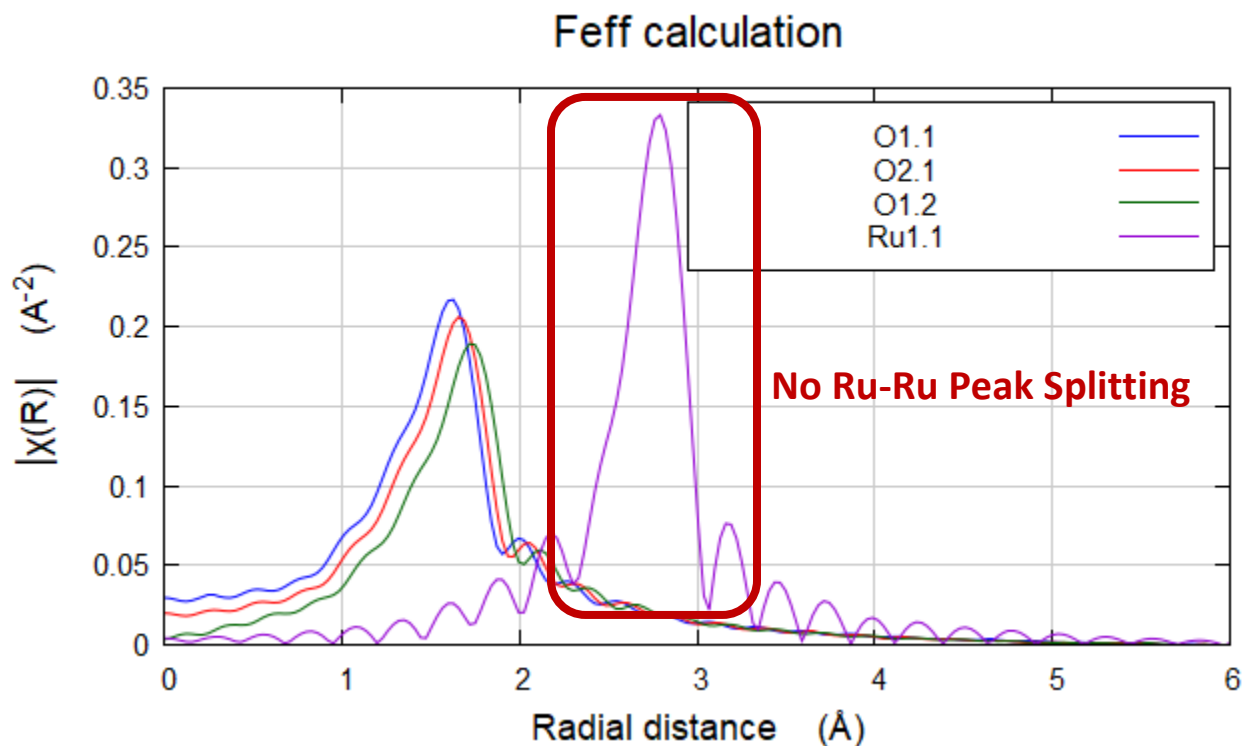
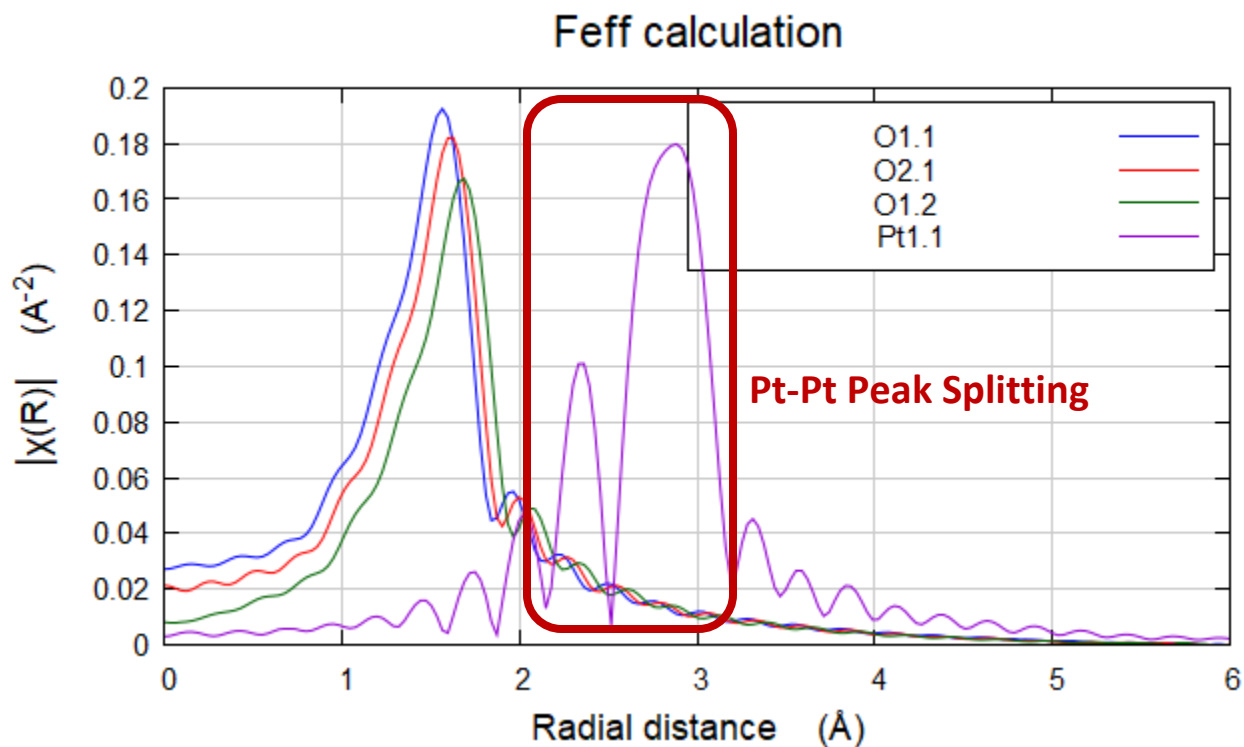


### Li<sub>2</sub>RuO<sub>3</sub> Calculated EXAFS Spectra on Selected Paths



### Li<sub>2</sub>PtO<sub>3</sub> Calculated EXAFS Spectra on Selected Paths



## Li<sub>2</sub>RuO<sub>3</sub> Input File for Atoms

Name

Space Group

Edge  Style

Self-consistency

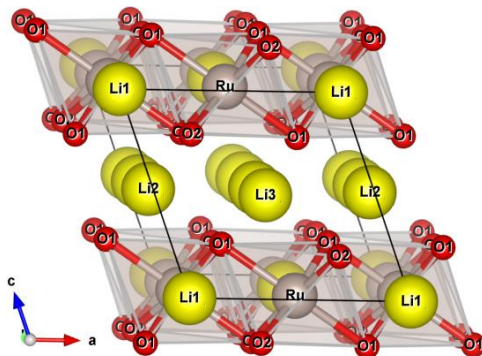
Polarization vector

Lattice constants  
 A  B  C   
 α  β  γ

Radial distances  
 Cluster size  Longest path

Shift vector

	Core	El.	x	y	z	Tag
1	<input type="checkbox"/>	Li	0.000000	0.000000	0.000000	Li2
2	<input type="checkbox"/>	Li	0.000000	0.809600	0.500000	Li3
3	<input type="checkbox"/>	Li	0.000000	0.500000	0.500000	Li4
4	<input checked="" type="checkbox"/>	Ru	0.000000	0.333220	0.000000	<b>Ru1</b>
5	<input type="checkbox"/>	O	0.252400	0.316100	0.759200	O1
6	<input type="checkbox"/>	O	0.256500	0.000000	0.788300	O2



## Li<sub>2</sub>PtO<sub>3</sub> Input File for Atoms

Name

Space Group

Edge  Style

Self-consistency

Polarization vector

Lattice constants  
 A  B  C   
 α  β  γ

Radial distances  
 Cluster size  Longest path

Shift vector

	Core	El.	x	y	z	Tag
1	<input type="checkbox"/>	Li	0.000000	0.000000	0.000000	Li2
2	<input type="checkbox"/>	Li	0.000000	0.809600	0.500000	Li3
3	<input type="checkbox"/>	Li	0.000000	0.500000	0.500000	Li4
4	<input checked="" type="checkbox"/>	Pt	0.000000	0.333220	0.000000	<b>Pt1</b>
5	<input type="checkbox"/>	O	0.252400	0.316100	0.759200	O1
6	<input type="checkbox"/>	O	0.256500	0.000000	0.788300	O2

