

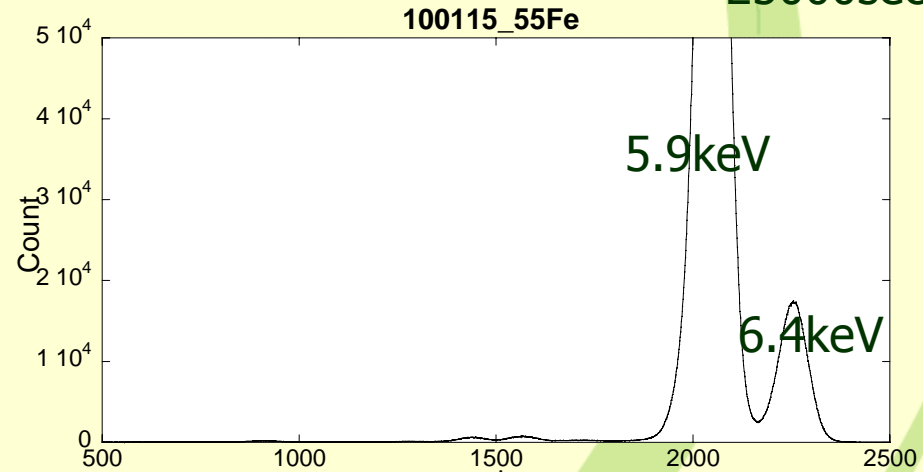
ミーティング報告

2010/2/1

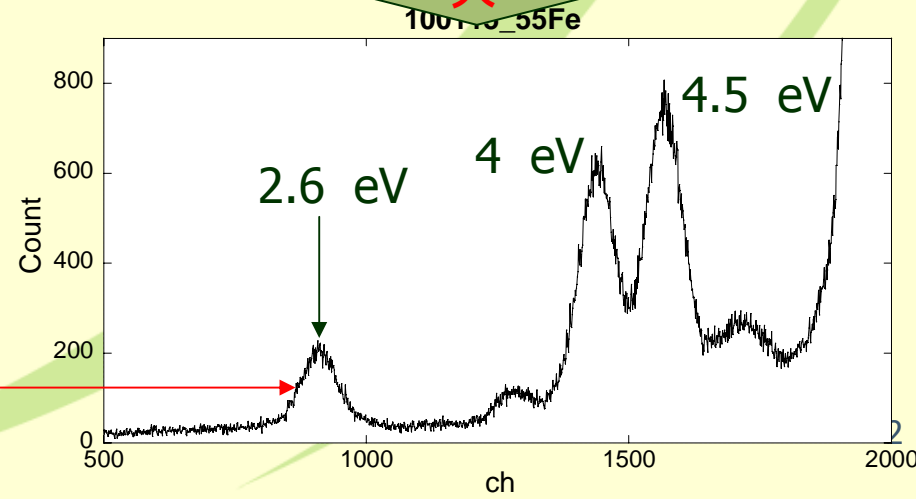
神田拓真

^{55}Fe 真空

25000sec



拡大



X-rays from $^{34\text{m}}\text{Cl}$ (32.00 m 4)

E (keV)	I (%)	Assignment
0.165	9E-06 3	S L β 1
0.202	4.4E-05 13	CL L β 1
0.221	3.0E-06 11	S L β 4
0.221	4.8E-06 17	S L β 3
0.263	2.4E-05 8	CL L β 4
0.263	3.8E-05 13	CL L β 3
2.243	1.50E-09 16	S K α 3
2.307	0.028 3	S K α 2
2.308	0.056 6	S K α 1
2.464	0.00132 14	S K β 3
2.464	0.0026 3	S K β 1
2.552	1.42E-08 15	CL K α 3
2.621	0.193 20	CL K α 2
2.622	0.39 4	CL K α 1
2.816	0.0122 12	CL K β 3
2.816	0.0240 25	CL K β 1

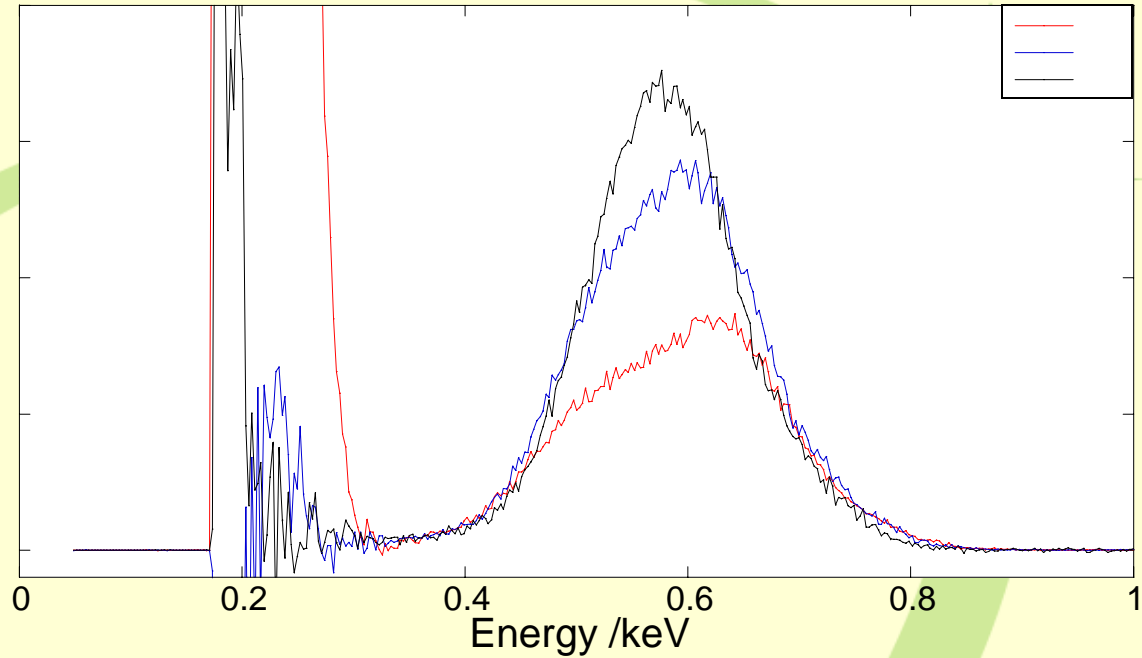
O⁷⁺

2p: 573.94774 eV

3p: 665.61533 eV

4p: 697.79542 eV

Intensity



20100118_N6+

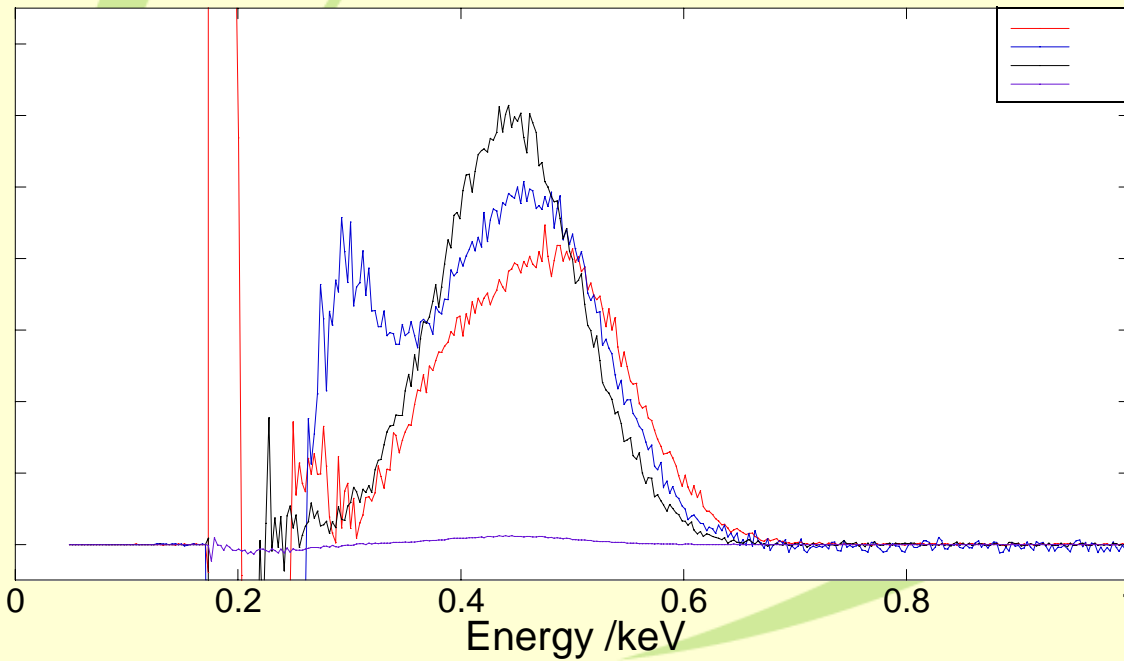
N⁶⁺

2p: 430.6950 eV

3p: 497.6440 eV

4p: 521.5779 eV

Intensity



2010/1/29

5+

2p: 307.89897 eV

3p: 354.51650 eV

4p: 370.91884 eV

