LogBook

2024_07_22

Sample: #1 Cu-6Sm

Loading: 2.7 mg of sample in the capillary

Sample: 60%wt CuO, 40%wt 6Sm (calcinated at 500°C, 4%at. Zr, 6%at Sm, 90%at Ce)

Temperature calibration: To reach a sample temp. "T_sam", you need to set a temperature "T_sp"

$$T_sp = (T_sam - 7.27) / 0.772$$

ROI1: Ce L₃

ROI2: Sm L_3

ROI3: Cu K_{α} (this is irrelevant)

ROI4: $Zr K_{\alpha}$

ROI5: Fe K_{α}

Plot PFY (cps): ROIX/mcaLt (Lifetime of MCA detector)

Plot Transmission: Diode1/AS_IC (average of the Ionch) for Cu K-edge mostly

Plot Ref: ionch1

Probable errors:

- When you stop scan with CTRL+C, afterwards do "monomot3", "mv monoh 25" and go to the energy again "mv monoE edge"

Export these files

1 - Pristine RT ("001_Cu-6Sm_Pristine_RT")

Temperature: 28°C

Flow: set-point at 5 mL/min Ar (after 3am, 0 mL/min)

Pressure: atmospheric pressure

#	Type	Scan info	Temp(T _{sp})	Pres (bar)	Comments
1	Eiger	18keV	RT	1	20 sec
2	Ref	Mo K-edge	RT	1	Mo reference (filter3 pos 14)
3-5	EXAFS	Zr K-edge	RT	1	Mode 4, ROI 4 (BEAMSTOP IN)
6-9	EXAFS	Zr K-edge	RT	1	Mode 4, ROI 4 (mz=-1.5, LOW SIGNAL)
10-12	EXAFS	Zr K-edge	RT	1	Mode 4, ROI 4 (mz=0, NO SIGNAL)
14	Eiger	18keV	RT	1	mz=0 (NO SIGNAL, not in the sample?)
15	Eiger	18keV	RT	1	mz=-1.5,10 sec (in the sample)
16	Ref	Cu K-edge	RT	1	
17	Ref	Cu K-edge	RT	1	filter3 16
18-21	NEXAFS	Cu K-edge	RT	1	Low intensity
22-23	NEXAFS	Cu K-edge	RT	1	Low intensity (to see the quality)
24	alignment	cr2ropi	RT	1	At Cu K-edge
28	Ref	Cu K-edge	RT	1	With new values of cr2ropi
29-30	Ref	Cu K-edge	RT	1	With new values of cr2roll
			End	of shift (3:0	0 am)
			Start of shift	ft (7:39 am, 2	24/07/2024))
32	Eiger	18keV	RT	1	10sec
33	Ref	Cu K-edge	RT	1	
34-35	NEXAFS	Cu K-edge	RT	1	Fluor. probably saturated (No filt.)
36	NEXAFS	Cu K-edge	RT	1	Filter Cu 0.034 mm
40	Ref	Fe K-edge	RT	1	
41-42	NEXAFS	Ce L ₃ -edge	RT	1	
43-44	NEXAFS	Ce L ₃ -edge	RT	1	After changing fluor. detector

45	Ref	Cu K-edge	RT	1				
46-47	NEXAFS	Cu K-edge	RT	1	Good transmission, fluor. signal is saturating			
48-49	NEXAFS	Cu K-edge	RT	1	1 sec acq. (Fluor. signal is saturating)			
50-51	NEXAFS	Cu K-edge	RT	1	Al 0.06 mm (Fluor. signal is saturating)			
52-53	NEXAFS	Cu K-edge	RT	1	Mo 0.01 mm (Fluor. signal is saturating)			
54-55	NEXAFS	Cu K-edge	RT	1	Al 0.2 mm Filter3=9 (Fluor. signal is good)			
Cu K-edge measurement: Transmission is good w/o filters, Fluor. is good with Al 0.2 mm filter								
77	Ref	Fe K-edge	RT	1	After realignment (Ivo magic)			
78	NEXAFS	Ce L ₃ -edge	RT	1	Mode 2, 2 seconds per point / ABORT			
80-85	NEXAFS	Ce L ₃ -edge	RT	1	Mode 2, 2 seconds per point			
86-87	alignment	Sm L ₃ -edge	RT	1				
88-93	NEXAFS	Sm L ₃ -edge	RT	1	Mode 2, 2 seconds per point			
94	Ref	Cu K-edge	RT	1	Abosorbes too much, not useful			
95	Ref	Cu K-edge	RT	1	Filter3 = 22 (Cu 0.01 mm) NEW!			
97-98	Ref Cu(0)	Cu K-edge	RT	1	Filter3 = 22 (Cu 0.01 mm), good reference			
99-110	EXAFS	Cu K-edge	RT	1	Use Mode 4, Transmission (diode1)			
111	Ref	Mo K-edge	RT	1	Energy calibration at 20keV			
	XANES	Zr K-edge	RT	1	Mode 2, 2 sec/point. Trans + Fluor.			
118-120	alignment		RT	1				
122	Eiger	18keV	RT	1	10 sec			
124	Eiger	18keV	RT	1	2 sec			
125	Eiger	18keV	RT	1	60 sec			
128	Ref	Cu K-edge	RT	1	Filter3 = 22 (Cu 0.01 mm)			
		Er	nd of measur	rement 18	3:05 (24/07/2024)			

2 - Activation ("002_Cu-6Sm_Activation_ramp")

Temperature: 28°C – 400°C (T_sp= 508.9°C) with a ramp of 10°C/minute

Flow: 4 mL/min H2, 5 mL/min Ar (measured: 4.60 mL/min H2, 4.75 mL/min Ar)

8 minutes delay between injection and MS signal

Pressure: atmospheric pressure

Pressure "backpressure_contr2" is set at 0.3 bars (before it was 0.6 bars) so the gases in the massflow are constant

#	Туре	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
2-3	alignment		RT	1		
4	Ref	Cu K-edge	RT	1		Filter3 = 22
5	NEXAFS	Cu K-edge	29°C	1	0.76	Mode 5, start H2 flow , beamstop IN
6	NEXAFS	Cu K-edge	29°C	1	0.77	Mode 5
7	NEXAFS	Cu K-edge	29°C	1	0.77	Mode 5
8	NEXAFS	Cu K-edge	29°C	1	0.77	Mode 5
9	NEXAFS	Cu K-edge	29°C	1	0.77	Mode 5
10	NEXAFS	Cu K-edge	29°C	1	0.77	Mode 5, start

						heating 10°C/min
11	NEXAFS	Cu K-edge	53°C	1	0.78	Mode 5
12	NEXAFS	Cu K-edge	74°C	1	0.78	Mode 5
13	NEXAFS	Cu K-edge	105°C	1	0.78	Mode 5
14	NEXAFS	Cu K-edge	131°C	1	0.78	Mode 5
15	NEXAFS	Cu K-edge	170°C	1	0.78	Mode 5
16	NEXAFS	Cu K-edge	193°C	1	0.79	Mode 5
17	NEXAFS	Cu K-edge	222°C	1	0.79	Mode 5
18	NEXAFS	Cu K-edge	250°C	1	0.79	Mode 5, starts
						reduction!
19	NEXAFS	Cu K-edge	281°C	1	0.79	Mode 5
20	NEXAFS	Cu K-edge	314°C	1	19:04-19:07	Mode 5 (ends at
						327.5°C, starts dwell)

3 - Activation stable ("003_Cu-6Sm_Activation_dwell")

Temperature: 260°C (T_sp= 327.5°C) starts dwell at 19:07

Flow: 4 mL/min H2, 5 mL/min Ar (measured: 4.60 mL/min H2, 4.75 mL/min Ar)

8 minutes delay between injection and MS signal

Pressure: atmospheric pressure

Pressure "backpressure_contr2" is set at 0.3 bars (before it was 0.6 bars) so the gases in the massflow are constant

#	Туре	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	eiger	18 keV	327.5°C	1	19;13	60 sec
3	Ref	Cu K-edge	327.5°C	1	19;22	Filter3 = 22
4-7	EXAFS	Cu K-edge	327.5°C	1	19;25	Mode 4
8	Ref	Fe K-edge	327.5°C	1	19;57	Filter3 = 19
9-14	NEXAFS	Ce L ₃ -edge	327.5°C	1	20;00	Mode 2
15	Ref	Cu K-edge	327.5°C	1	21;12	Filter3 = 22
16						WRONG
17-20	EXAFS	Cu K-edge	327.5°C	1	21;15	Mode 4
21	eiger	18 keV	327.5°C	1	21;50	60 sec

4 - Activation cooldown ("004_Cu-6Sm_Activation_CD")

Temperature: From 260 to 200°C (T_sp= 249.7°C) starts at 22:14. Ends at 22:22.

Flow: 9 mL/min Ar (measured: X mL/min Ar)

10°C/min de rampa de enfriamiento

Pressure: atmospheric pressure

Protocol: eigerloopscan 60 10 (60 scans a 10 segundos por scan)

#	Туре	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	Ref	Cu K-edge	327.5°C	1		Filter3 = 22, Wrong
					22;08	Ar flow to 9 ml/min
2-43	eigerloops	18 keV	327.5-249.7°C	1	22;13	10°C/min

5 - Reaction T1=200°C ("005_Cu-6Sm_Reaction_T1")

NOTA: problema con las presiones. El MFC del CO2 no aguanta más de 4.06 bar de presión. Hasta que se arregle, se va a probar la reacción de metanación (P atmosférica-200-400°C de 50 en 50°C)

Temperature: 200°C (T_sp= 249.7°C) empieza a las 00:25

Flow: 4.69 mL/min H2*, 5 mL/min Ar, 1 mL CO2 (measured: 5.4 mL/min H2, 4.75 mL/min Ar, 1.35 mL/min CO2)

*Extrapolando

Pressure: 30 bar. Subida de P (10 bar/min) en 50 mL/min Ar (22:26-22:54). Después, cambio a flujos de reacción. FINALMENTE Patmosférica.

Pressure "backpressure_contr2" is set at 0.3 bars (before it was 0.6 bars) so the gases in the massflow are constant

#	Туре	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	eiger	18 keV	249.7°C	1	00;30	60 sec
2	Ref	Cu K-edge	249.7°C	1	00;33	Filter3 = 22
3-6	EXAFS	Cu K-edge	249.7°C	1	00;41	Mode 4
7	Ref	Fe K-edge	249.7°C	1	1;16	Filter3 = 19
8-13	NEXAFS	Ce L ₃ -edge	249.7°C	1	1;31	Mode 2
14	Ref	Cu K-edge	249.7°C	1	2;15	Filter3 = 22
15-18	EXAFS	Cu K-edge	249.7°C	1	2;24	Mode 4
19	eiger	18 keV	249.7°C	1	3;02	60 sec
	_					

6 – Heating from 200 to 250°C ("006_Cu-6Sm_Ramp_T1T2")

Temperature: From 200 to 250°C (T_sp= 249.7°C to 312.1°C) starts at 3:16. Ends at 3:22.

Flow: 4.69 mL/min H2*, 5 mL/min Ar, 1 mL CO2 (measured: 5.4 mL/min H2, 4.75 mL/min Ar, 1.35 mL/min CO2)

*Extrapolando

10°C/min de rampa de calentamiento

Pressure: atmospheric pressure

#	Туре	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	Ref	Cu K-edge	249.7°C	1	3;05	Filter3 = 22
2-4	NEXAFS	Cu K-edge	249.7 to 312.1	1	3;16	10°C/min; inicio heating
5-6						WRONG

7 - Reaction T2=250°C ("007_Cu-6Sm_Reaction_T2")

Temperature: 250°C (T_sp= 312.1°C) empieza a las 3:22

Flow: 4.69 mL/min H2*, 5 mL/min Ar, 1 mL CO2 (measured: 5.4 mL/min H2, 4.75 mL/min Ar, 1.35 mL/min CO2)

*Extrapolando

Pressure: P atmosférica

Pressure "backpressure_contr2" is set at 0.3 bars (before it was 0.6 bars) so the gases in the massflow are constant

#	Туре	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	eiger	18 keV	312.1°C	1	3;33	60 sec
2	Ref	Cu K-edge	312.1°C	1	3;36	Filter3 = 22
3-6	EXAFS	Cu K-edge	312.1°C	1	3;48	Mode 4
7	Ref	Fe K-edge	312.1°C	1	4;21	Filter3 = 19
8-13	NEXAFS	Ce L₃-edge	312.1°C	1	4;28	Mode 2
14	Ref	Cu K-edge	312.1°C	1	5;15	Filter3 = 22
15-18	EXAFS	Cu K-edge	312.1°C	1	5;23	Mode 4. Beam caído (scan 18, 5;47)
19	eiger	18 keV	312.1°C	1	6;08	60 sec

8 – Heating from 250 to 300°C ("008_Cu-6Sm_Ramp_T2T3")

Temperature: From 250 to 300°C (T_sp= 312.1°C to 379.3°C) starts at 6:24. Ends at 6:30.

Flow: 4.69 mL/min H2*, 5 mL/min Ar, 1 mL CO2 (measured: 5.4 mL/min H2, 4.75 mL/min Ar, 1.35 mL/min CO2)

*Extrapolando

10°C/min de rampa de calentamiento

Pressure: atmospheric pressure

#	Type	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	Ref	Cu K-edge	312.1°C	1	6;15	Filter3 = 22
2-4	NEXAFS	Cu K-edge	312.1 to 379.3	1	6;24	10°C/min; inicio heating

9 - Reaction T3=300°C ("009_Cu-6Sm_Reaction_T3")

Temperature: 300°C (T_sp= 379.3°C) empieza a las 6;31

Flow: 4.69 mL/min H2*, 5 mL/min Ar, 1 mL CO2 (measured: 5.4 mL/min H2, 4.75 mL/min Ar, 1.35 mL/min CO2)

*Extrapolando

Pressure: P atmosférica

Pressure "backpressure_contr2" is set at 0.3 bars (before it was 0.6 bars) so the gases in the massflow are constant

#	Type	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	eiger	18 keV	379.3°C	1	6;40	60 sec
2	Ref	Cu K-edge	379.3°C	1	6;43	Filter3 = 22 ??
3	Ref	Cu K-edge	379.3°C	1	6;55	Filter3 = 22 ??
4-5	EXAFS	Cu K-edge	379.3°C	1	7;03	Mode 4 ??
6	Ref	Cu K-edge	379.3°C	1	7;08	Filter3 = 22
7-10	EXAFS	Cu K-edge	379.3°C	1	7;12	Mode 4
11	Ref	Fe K-edge	379.3°C	1	7;41	Filter3 = 19
12-15	NEXAFS	Ce L ₃ -edge	379.3°C	1	7;50	Mode 2
16-17	NEXAFS	Ce L ₃ -edge	379.3°C	1	8; 32	Mode 2
18	Ref	Cu K-edge	379.3°C	1	8;46	Filter3 = 22
19-22	EXAFS	Cu K-edge	379.3°C	1	8;54	Mode 4
23	eiger	18 keV	379.3°C	1	9;30	60 sec

10 – Heating from 300 to 350°C ("010_Cu-6Sm_Ramp_T3T4")

Temperature: From 300 to 350°C (T_sp= 379.3°C to 444.4°C) starts at 9:4X. Ends at 9:4X.

Flow: 4.69 mL/min H2*, 5 mL/min Ar, 1 mL CO2 (measured: 5.4 mL/min H2, 4.75 mL/min Ar, 1.35 mL/min CO2)

*Extrapolando

10°C/min de rampa de calentamiento

Pressure: atmospheric pressure

#	Type	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	Ref	Cu K-edge	379.3°C	1	9;39	Filter3 = 22
2-4	NEXAFS	Cu K-edge	379.3 to 444.4	1	9;42	10°C/min ramp, mode 5
5-6	NEXAFS	Cu K-edge	444.4°C	1	9.54	Change H_2 source (small \rightarrow big
						bottle) 16,0 h in MS

11 - Reaction T4=350°C ("011_Cu-6Sm_Reaction_T4")

Temperature: 350C (T_sp= 444.4°C) empieza a las

Flow: 4.69 mL/min H2*, 5 mL/min Ar, 1 mL CO2 (measured: 5.4 mL/min H2, 4.75 mL/min Ar, 1.35 mL/min CO2)

*Extrapolando

Pressure: P atmosférica

Pressure "backpressure_contr2" is set at 0.3 bars (before it was 0.6 bars) so the gases in the massflow are constant

#	Type	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	eiger	18 keV	444.4°C	1	10;03	60 sec
2	Ref	Cu K-edge	444.4°C	1	10;10	Filter3 = 22, BAD !
3-5	EXAFS	Cu K-edge	444.4°C	1	10;14	Mode 4, ABORT
6-9	EXAFS	Cu K-edge	444.4°C	1	10;26	Mode 4, beamdump in
						last scan (point 122)
10	Ref	Cu K-edge	444.4°C	1	11;35	After injection, BAD !
11-14	EXAFS	Cu K-edge	444.4°C	1	11;38	
15	Ref	Fe K-edge	444.4°C	1	12;08	Filter3 = 19, BAD !
16-21	NEXAFS	Ce L ₃ -edge	444.4°C	1	12;14	Mode 2, ABORT 21
22-23	NEXAFS	Ce L ₃ -edge	444.4°C	1	13;01	Mode 2
24	Ref	Cu K-edge	444.4°C	1	13:15	Filter3 = 22, BAD !
27	Ref	Cu K-edge	444.4°C	1	13;40	Filter3 = 22
28-31	EXAFS	Cu K-edge	444.4°C	1	13;44	Mode 4
32	eiger	18 keV	444.4°C	1	14;23	60 sec

 BAD means that the ionization chamber ("ionch1") was frozen and hat to be restarted with "Keithley_reset_6485"

12 - Heating from 350 to 400°C ("012_Cu-6Sm_Ramp_T4T5")

Temperature: From 350 to 400°C (T_sp= 444.4°C to 508.9°C) starts at 14:XX. Ends at 15:XX.

Flow: 4.69 mL/min H2*, 5 mL/min Ar, 1 mL CO2 (measured: 5.4 mL/min H2, 4.75 mL/min Ar, 1.35 mL/min CO2)

*Extrapolando

10°C/min de rampa de calentamiento

Pressure: atmospheric pressure

#	Type	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	Ref	Cu K-edge	444.4°C	1	14;45	Filter3 = 22
2-5	NEXAFS	Cu K-edge	444.4 to 508.9	1	14;57	10°C/min ramp, mode 5
		_		1		_

13 - Reaction T4=400°C ("013_Cu-6Sm_Reaction_T5")

Temperature: 400C (T_sp= 508.9°C) empieza a las 15;08h

Flow: 4.69 mL/min H2*, 5 mL/min Ar, 1 mL CO2 (measured: 5.4 mL/min H2, 4.75 mL/min Ar, 1.35 mL/min CO2)

*Extrapolando

Pressure: P atmosférica

Pressure "backpressure_contr2" is set at 0.3 bars (before it was 0.6 bars) so the gases in the massflow are constant

#	Type	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
				TTC3 (Dai)		
1	eiger	18 keV	508.9°C	1	15;13	60 sec
2	Ref	Cu K-edge	508.9°C	1	15;19	Filter 3 = 22,
3-6	EXAFS	Cu K-edge	508.9°C	1	15;24	Mode 4
7	Ref	Fe K-edge	508.9°C	1	15;54	Filter3 = 19
8-13	NEXAFS	Ce L ₃ -edge	508.9°C	1	16;02	Mode 2
14-15	NEXAFS	Ce L ₃ -edge				Extra, don't use
16	Ref	Cu K-edge	508.9°C	1	16;50	Filter3 = 22
17-20	EXAFS	Cu K-edge	508.9°C	1	16;53	Mode 4
21	eiger	18 keV	508.9°C	1	17;29	60 sec

14 - Cool down from 400 to 20°C ("014_Cu-6Sm_CD_T5RT")

Temperature: From 400 to 20°C (T_sp= 25°C to 25°C) starts at 17:37. Ends at 19:29h.

Flow: 5 mL/min Ar (measured: 4.75 mL/min Ar)

10°C/min de rampa de calentamiento

Pressure: atmospheric pressure

#	Typ e	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
S1: 0-260	eiger	18keV	32	1	17;36	10 sec each scan; 17;37 starts cooldown

15 - Post Mortem at RT ("015_Cu-6Sm_PM_RT")

Temperature: RT starts at 17:37. Ends at 00:28.

Flow: 5 mL/min Ar (measured: 4.75 mL/min Ar) IMPORTANT in scan 3 there is no more Ar flow. Dirk was working with the gases so we have our reactor in Ar but no flow.

Pressure: atmospheric pressure

#	Type	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	eiger	18 keV	30	1	18;34	60 sec
2	Ref	Mo k edge	30	1	18;37	Filter3 = 14
3-8	NEXAFS	Zr k edge	30	1	18;42	3 XANES, Mode 2
9	Ref	Cu	30	1	19;21	Filter3 = 22
9	Ref	Cu	30	1		Filter3 = 22
10-12	EXAFS	Cu K-edge				Measurement Stoped by mistake
13-24	EXAFS	Cu K-edge	30	1	19;31	3 EXAFS, Mode 4
25	Ref	Fe K-edge	30	1	21;00	Filter3 = 19
26-27	NEXAFS	Ce L ₃ -edge	30	1	21;06	3 NEXAFS, Mode 2
28-29						Checking ropi and roll
						counts are low for Ce
30-31	NEXAFS	Ce L₃-edge	30	1	21;26	3 NEXAFS, Mode 2,
						ERROR Lox counts
						again
32-37	NEXAFS	Ce L₃-edge, Fe ref				Several tests
45-50	NEXAFS	Ce L ₃ -edge	30	1	23;11	3 NEXAFS, Mode 2
51	Ref	Fe K-edge	30	1	23;55	Filter3 = 19
52-55	NEXAFS	Sm L ₃ -edge	30	1	00;01	3 NEXAFS, Mode 2

2024_07_25

Sample: #2 CuFe-6Sm

Loading: 2-3 mg of sample in the capillary

Sample: 60%wt CuO, 40%wt 6Sm (calcinated at 500°C, 4%at. Zr, 6%at Sm, 90%at Ce)

1 - Pristine RT ("001_CuFe-6Sm_Pristine_RT")

Temperature: 28°C

Flow: set-point at 5 mL/min Ar (after 3am, 0 mL/min)

roi: 1: Ce; 2: Sm; 3: Cu; 4:Zr, 5:Fe

mz = -1.68

Pressure: atmospheric pressure

#	Type	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	eiger	18 keV	30	1	00;55	60 sec
2	Ref	Cu	30	1	1;03	Filter3 = 22
3-5	EXAFS	Cu K-edge	30	1	1;06	Mode 4. Alinear
6	ropi		30	1	1;11	Para Cu
7	roll		30	1	1;15	Para Cu
8	Ref	Fe	30	1	1;17	Filter3 = 19, BAD
9	ropi		30	1	1;22	For Fe
10	roll		30	1	1;27	For Fe
11	Ref	Fe K-edge	30	1	1;29	Filter = 19
12-15	EXAFS	Fe k-edge	30	1	1;33	Mode 4, roi 5
16	Ref	Cu	30	1	2;08	Filter3 = 22
17-20	EXAFS	Cu K-edge	30	1	2;13	Mode 4
21	Ref	Fe K-edge	30	1	2;42	Filter3 = 19
22-27	NEXAFS	Ce L ₃ -edge	30	1	2;48	Mode 2
28	Ref	Fe K-edge	30	1	3;41	Filter3 = 19

2 - Activation ("002_CuFe-6Sm_Activation_ramp")

Temperature: 28°C − 260°C (T_sp= 327.5°C) with a ramp of 10°C/minute. Starts at 3:52. Ends at

4:21

Flow: 4 mL/min H2, 5 mL/min Ar (measured: 4.60 mL/min H2, 4.75 mL/min Ar)

8 minutes delay between injection and MS signal

Pressure: atmospheric pressure

#	Type	Scan info	$Temp(T_{sp})$	Pres (bar)	Time	Comments
1-10	NEXAFS	Fe K-edge	28 to 327.5°C	1	3;52	10°C/min ramp, mode 5

3 – Activation stable ("003_CuFe-6Sm_Activation_dwell")

Temperature: 260°C (T_sp= 327.5°C) starts dwell at 4:22

Flow: 4 mL/min H2, 5 mL/min Ar (measured: 4.60 mL/min H2, 4.75 mL/min Ar)

8 minutes delay between injection and MS signal

Pressure: atmospheric pressure

#	Туре	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	Ref	Cu	327.5	1	4;25	Filter3 = 22
2-5	EXAFS	Cu K-edge	327.5	1	4;28	Mode 4
6	Ref	Fe	327.5	1	4;58	Filter3 = 19
7-14	NEXAFS	Fe k-edge	327.5	1	5;05	Mode 2. scan18 (beam off 5;45-6;05)
15	Ref	Fe	327.5	1	6;09	Filter3 = 19. BAD
16	ropi		327.5	1	6;12	Para Cu. BAD
17	Ref	Fe	327.5	1	6;17	Filter3 = 19
18-19	9NEXAFS	Fe k-edge	327.5	1	6;20	Mode 2. BAD
20-23	1NEXAFS	Ce L ₃ -edge	327.5	1	6;35	Mode 2
22	ropi	_	327.5	1	6;45	Para Ce
23	roll		327.5	1	6;47	Para Ce
24-25	5NEXAFS	Ce L ₃ -edge	327.5	1	6;49	Mode 2. Pocas cuentas
26	eiger	18 keV	327.5	1		60 sec
27	eiger	18 keV	327.5	1	7;16	60 sec; check evol.
28	eiger	18 keV	327.5	1	7;24	60 sec; check evol.

4 – Activation cooldown ("004_CuFe-6Sm_Activation_CD")

Temperature: From 260 to 200°C (T_sp= 249.7°C) starts at . Ends at .

Flow: 9 mL/min Ar (measured: X mL/min Ar)

10°C/min de rampa de enfriamiento

Pressure: atmospheric pressure

Protocol: eigerloopscan 60 10 (60 scans a 10 segundos por scan)

#	Туре	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1-	eigerloops	18 keV	327.5-249.7°C	1	7;28	10°C/min

5 - Reaction T1=200°C ("005_CuFe-6Sm_Reaction_T1")

Temperature: 200°C (T_sp= 249.7°C) empieza a las

Flow: 4.69 mL/min H2*, 5 mL/min Ar, 1 mL CO2 (measured: 5.4 mL/min H2, 4.75 mL/min Ar, 1.35 mL/min CO2)

*Extrapolando

Pressure: P atmosférica

Pressure "backpressure_contr2" is set at 0.3 bars (before it was 0.6 bars) so the gases in the massflow are constant

#	Type	Scan info	Temp(T _{sp})	Pres (bar)	Time	Comments
1	eiger	18 keV	249.7	1	7;41	60 sec
2	Ref	Cu	249.7	1	7;45	Filter3 = 22
			249.7	1		
			249.7	1		
			249.7	1		
			249.7	1		
			249.7	1		
			249.7	1		
			249.7	1		
			249.7	1		
			249.7	1		
			249.7	1		
			249.7	1		