

# **EX3ms CHEAT SHEET**

Worksheet function and command reference (color code: pub, std, adv)

#### Functions in the sheet

Sheet name	Description	Extracted data
Data	Original data	
Graph	Plots in binding and kinetic energies	From data sheet
Check	Plots in each scan	From data sheet by "No" command
Time	Plots in time scale and fluence analysis	From data sheet by "Obb" command
Fit	Background subtraction and peak Fitting	From graph sheet
Ana	A summary of fitting results	From fit sheets
Cmp	A summary of BG subtracted profiles	From fit sheets
Rto	A summary of peak areas from Ana	From ana sheets
	report	
Photo	Plots of XAS data	From data sheet
Ехр	Data table exported from graph sheet	From graph sheet
Eck	Data table exported from check sheet	From check sheet
Norm	Data normalized	From graph sheet
Diff	Data subtracted	From graph sheet
Edge	Pre and post-edge correction	From graph sheet
Lcmb	Linear combination fit	From graph sheet
Graph_Norm	Plots based on the Norm sheet	From norm sheet
Fit_Norm	Peak fitting based on the Norm sheet	From graph_norm sheet
Graph_Edge	Plots based on the Edge sheet	From edge sheet
Fit_Edge	Peak fitting based on the Edge sheet	From graph_edge sheet
Graph_Lcmb	Plots based on the Lcmb sheet	From Icmb sheet
Fit_Lcmb	Peak fitting based on the Lcmb sheet	From graph_lcmb sheet
Pyt	Lmfit python script for curve fit	From Fit sheet
Calc	Simulation parameters	
Sim	Simulated data	From Calc sheet
Vms	Data table exported in VAMAS format	From Graph sheet by "vms" or "vamas"
VAMAS	Data imported from VAMAS format	
Exp_Fit	Data exported from Fit sheet	From Fit sheet by "exp" command

# Manual data load format template

Technique Trigge	r in A1 Queries	Graph x-axis	Fitting
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PES	KE/eV	PE & elements	BE & KE	Yes in BE scale
XPS	BE/eV	PE & elements	BE & KE	Yes in BE scale
XAS	PE/eV	Elements	PE	Yes in PE scale
Grating scan	GE/eV	Gap/1 <sup>st</sup> har.& e	PE	No
AES	AE/eV	Elements	EE & dN/dE	No
RGA	QE/eV	NA	Mass	Yes in mass
Manual scan	ME/eV	NA	Position	Yes in x
Histogram	HE/eV	NA	Position	Yes in x
Photodiode	FE/eV	Gap/1 <sup>st</sup> har.	PE	No

#### Command list in each sheet

Command	Cell	Sheet	Result
chem	C10	Graph,	Chemical shifts
		Cmp	
elem	C10	Graph	Revise elements
intp	A1	Data	Interpolate data by B1 value
ana	C10	Graph	Update Fit sheet
exp	A1	Graph,	Export data with filename-related X axis
		Check,	(used to paste it in the other program)
		Cmp	
exp2	A1	Graph,	Export data with "E/eV" labels for X axis
		Check,	(used to export each data into text file)
		Cmp	
exp3	A1	Graph	Export data with "AE/eV" for Auger
comp	D1	Graph	Compare the spectra
auto	A1	Graph,	Calibrate offset and multiple factors
		Cmp	(see the detailed functions below)
cali	A1	Graph	Calibrate C1s peak position by fitting
noise(n)	A1	Graph	Remove shot noise when S/N > n (default 5)
ana	D4	Fit	Summarize Fit sheets
ana	A1	Ana	Summarize Ana sheets into Rto sheet
ехр	A1	Check	Export data to be imported into elsewhere
exp	A1	Cmp	Export data to be imported into elsewhere
	A1 & C1, = "KE/eV"	Eck	Export text data files for each two-column
debug	A1	Graph	Apply the same graph parameters to files
debug	D1	Fit	Apply the same fit parameters from text files
debugn	A1	Graph	Add reference data to be normalized
debuga	D1	Fit	Apply previous fit parameters from text files
debugf	D1	Fit	Apply RSF in the fit sheet only
debugc	D1	Fit	Apply fit parameters in the fit sheet only
exp	D1	Fit	Export fit data in to Exp sheet
expbn	D1	Fit	Add b to export BG, add n to rename data
norm, diff	A1	Graph	Normalize first data by second added data
cked	A1	Graph	Normalized by gold C K edge in database

edge	A1	Graph	Pre and post edge correction.	
lcmb	A1	Graph	Linear combination of multiple spectra	
		Time	Fluence analysis interpolated in any points	
vms	A1	Graph	Single export in vamas format	
vamas	A1	Graph	Multiple regions export in vamas format	
phi	A2	Data	Export and plot from Multipak exported csv	
multi	A2	Data	Plot graph from Multipak exported csv	
simulation	A1		Simulate the spectrum with elements	
Imfit	A4	Fit	Export Python code for Imfit	

# Backgrounds in the fit sheet

Type of BG	A1	B1	C1
Shirley BG	sh	ab/bg	
Tougaard BG	to	ab/bg	
Polynomial BG	ро	ab/bg	
Polynomial Normal BG	ро	no	ab/bg
Polynomial Shirley BG	ро	sh	ab/bg
Polynomial Tougaard BG	ро	to	ab/bg
Polynomial Conv-Tougaard	ро	СО	ab/bg
Polynomial Virtual Shirley BG	ро	vi	ab/bg
Polynomial Edge BG	ро	ed	ab/bg
Polynomial AsLS BG	ро	as	ab/bg
Slope Shirley BG	sl	sh	ab/bg
Slope Tougaard BG	sl	to	ab/bg
Slope Virtual Shirley BG	sl	vi	ab/bg
Shirley Iterated BG	sh	it	bg
Shirley Peak BG	sh	ре	abg
Virtual Shirley BG	vi	sh	ab/bg
Tougaard Convoluted	to	СО	ab/bg
Arctan BG	ar	ab/bg	
Erf BG	er	ab/bg	
Victoreen BG	vi	ab/bg	
Double Exponential BG	do	ab/bg	
Lognormal	lo	ab/bg	
Sigmoid fit + spline BG	si	fi	
Sigmoid convoluted fit	si	СО	fi
Double Sigmoid fit	do	si	fit
User-defined function	ud	fit	
SAXS	sa	fit	
CK (in fact, Arctan BG)	ck		

#### Peak shapes in the fit sheet

Syntax	Shape	Option a	Option b	#par	Ref.
G (0)	Gaussian			3	
DB G	Double Gaussian			4	Fityk
(0)					
<u>EMG</u>	Exponentially	Distortion		4	Fityk
	Modified	para.			
	Gaussian	'			
L (1)	Lorentzian			3	
DS L (1)	Doniac-Sunjic x	Asymmetric		5	CasaXPS
	L	para.			
<u>DB L (1)</u>	Double			4	AAnalyzer
	Lorentzian				
<u>PEA</u>	Pearson VII	Skewness		4	Fityk
SGL,	G + L, G x L			5	Unifit
PGL (0-	(pseudo-Voigt)				CasaXPS
1)	3,				
ASGL,	Asymmetric V			5	10.1107/
APGL	Double Voigt				S0021889884011043
ESGL,	Exponential	Exponential		5	CasaXPS
EPGL	blended Voigt	decay			
		parameters			
DS SGL,	DS x L blended	Asymmetric	Ratio DSL:V	6	CasaXPS
<u>DS PGL</u>	V	parameter			
<u>UG SGL,</u>	Ulrik Gelius	Asymmetric	Asymmetric	6	CasaXPS
<u>UG PGL</u>	blended Voigt	parameter a	parameter b		
<u>DSV</u>	DS x Voigt	Asymmetric	Ratio DSV:V	6	CasaXPS
<u>SGL,</u>	blended Voigt	parameter			
<u>DSV</u>					
<u>PGL</u>					
<u>TSGL</u>	Exponential	Tail scale	Tail length at	6	MultiPak
	blend SGL		half max		
	(MultiPak)				
GL (0 <	G + L with the			4	MultiPak
shape <	same FWHM				Eq. to SGL
1)	(MultiPak)				
MSGL	Asymmetric V	Asymmetric	Sigmoid-	6	10.1002/sia.5521
		parameter	center		
			translation		
CGL	Numerical			4	10.1002/sia.2527
	convolution G x				
	L				
F	Fano profile			4	10.1103/PhysRev.124.1866
FG	FxG			5	
LOGN	Log normal	Mean (μ)		4	

# Optimization mode of fittings

Cell in Fit sheet	Syntax or Font style	Optimization
BE, FWHM, Ampl,	Figures with Bold	Constraints
Shape, Options		
A14	Solve chi^2*	Least chi square
A14	Solve Abbe	Abbe criteria
A10 (EF fit)	Solve FD without Italic	Least chi square
A10 (EF fit)	Solve FD with Italic	Abbe criteria
A11 (EF fit)	Solve GC without bold	Gaussian convolution after
		FD + polynomial BG
A11 (EF fit)	Solve GC with bold	FD + Polynomial BG first,
		Gaussian convolution
		together with FD + poly BG

# Calibrations in offset/multiple factors

A1 cell syntax in	Offset factor	Multiple factor
Graph sheet		
auto0	Set to 0	Set to 1
auto or auto1	First point to be zero	End point to be unity
auto10	Zero at point 10 from start point	Unity at point 10 from end point
auto(1,10)	Zero from point 1 to 10 from	Unity from point 1 to 10
	start point	from end point
auto[100:101,200:201]	Zero in BE range between 100	Unity in BE range between
	and 101 eV	200 and 201 eV
automax / autowf	Zero at the lower side of a point	Unity at max intensity point
	of data	of data
autop	Syntax previously done	Syntax previously done
auto{284.6}	BE at max. intensity to be	NA (BE calibration by
	calibrated in 284.6 eV	Charging factor)
auto'-7.8'	Charging correction at -7.8 eV	NA (this is based on C1s BE
	for all spectra	calibration)
offset10	Offset spectra for water fall plot	NA

# List of element groups to be identified

Code	Group	Elements to be analyzed
AL	Alkali metals	Na,K,Rb,Cs
EA	Alkaline Earth metals	Be,Mg,Ca,Sr,Ba,Ra
TM	Transition metals	3d + 4d + 5d transition metals
3d	3d transition metals	Sc,Ti,V,Cr,Mn,Fe,Co,Ni,Cu,Zn
4d	4d transition metals	Y,Zr,Nb,Mo,Tc,Ru,Rh,Pd,Ag,Cd
5f	5d transition metals	Lu,Hf,Ta,W,Re,Os,Ir,Pt,Au,Hg

SM	Semi-metals	B,Si,Ge,As,Sb,Te
NM	Non-metals	C,N,O,P,S,Se
ВМ	Basic metals	Al,Ga,In,Sn,Tl,Pb,Bi
НА	Halogens	F,Cl,Br,l,At
NG	Noble gases	Ne,Ar,Kr,Xe,Rn
RM	Rare metals	La,Ce,Nd,Sm,Eu,Gd,Tb,Er,Tm,Yb,Th,U
LA	Lanthanides	La,Ce,Nd,Sm,Eu,Gd,Tb,Er,Tm,Yb
AC	Actinides	Th,U

#### Advanced syntax templates in the sheets

	Sheet	Cells	Formula	Reference	Calibrated #1	Calibrated #2
Extra photons	Graph	C2	;100;200;333 eV			
Specific scans	Graph	B8	[1,2-4]			
Amp ratio	Fit	D14-	(4;3)	(4;	1;	3)
BE diff	Fit	D15-	[3.5;n3.5]	[	3.5;	n3.5]

Note1: "n" represents negative shift from reference.

Note2: Empty cells between brackets does not effect to the constraints.

#### List of Peak area

	Usages	Descriptions	Factors to be effective
P. Area	Chemical state analysis	Peak area calculated with analytical formula and without any factors	Amplitude, FWHM
S. Area	Quantification of elements under the same condition	Peak area normalized with atomic sensitivity factor based on photo-ionization cross-section	Amplitude, FWHM, PE, Sensitivity based on element specified in the Graph sheet
N. Area	Quantification of elements under the various measurement conditions	Peak area calculated in "S. Area" plus normalized with empirically calculated factors at BL CLAM2 including XPS mean-free path of photoelectrons, transmission function of electron energy analyzer based on pass energy, grating efficiency	Amplitude, FWHM, PE, KE, Sensitivity, CAE, Grating, MFP factor, a & b specified in the <i>Fit</i> sheet based on formalism from CasaXPS

T.I./S.I./N.I. are numerically integrated areas with Trapezoidal rule applied to each corresponding area shown above.

### Batch processing for multiple files initiated by blank window

Code	Mode	Processing
1	CLAM2 txt2xlsx	

2	XPS AlKa csv2txt	Multipak exported csv data to asci texts
3	XAS SDD mca2txt	
4	xlsx2update	
5	xlsx2vamas	Export vamas format files
8	PE input mode	XPS analysis with PE input
9	Push charts2ppt	All chart in each graph sheet to push them in ppt
10	CLAM2 txt2fitting	
11	Si2p fit1	XPS fitting on Si2p low resolution
12	Si2p fit2	XPS fitting on Si2p high resolution
13	Au4f fit (no PE input)	XPS

#### Workflow

