

Ctrl+Q 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 |
| Exp | 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 |
| 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 | |

Manual data load format template

| Technique | Trigger in A1 | Queries | Graph x-axis | Fitting |
|-----------|---------------|---------------|--------------|-----------------|
| 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 st 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 st 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 |
| ехр | 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 |
| 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 | bg |
| 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 L | Asymmetric para. | | 5 | CasaXPS |
| <u>DB L (1)</u> | Double Lorentzian | | | 4 | AAnalyzer |
| <u>PEA</u> | Pearson VII | Skewness | | 4 | Fityk |
| SGL, PGL (0- 1) | G + L, G x L (pseudo-Voigt) | | | 5 | Unifit CasaXPS |
| ASGL, APGL | Asymmetric V Double Voigt | | | 5 | 10.1107/ S0021889884011043 |
| ESGL, EPGL | Exponential blended Voigt | Exponential decay parameters | | 5 | CasaXPS |
| DS SGL, DS PGL | DS x L blended V | Asymmetric parameter | Ratio DSL:V | 6 | CasaXPS |
| UG SGL, UG PGL | Ulrik Gelius blended Voigt | Asymmetric parameter a | Asymmetric parameter b | 6 | CasaXPS |
| DSV SGL, DSV PGL | DS x Voigt blended Voigt | Asymmetric parameter | Ratio DSV:V | 6 | CasaXPS |
| TSGL | Exponential blend SGL (MultiPak) | Tail scale | Tail length at half max | 6 | MultiPak |
| GL (0 < shape < 1) | G + L with the same FWHM (MultiPak) | | | 4 | MultiPak Eq. to SGL |
| MSGL | 10.1002/sia.5521 | Asymmetric parameter | Sigmoid- center translation | 6 | 10.1002/sia.5521 |
| CGL | Numerical convolution G x L | | | 4 | 10.1002/sia.2527 |
| 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 Graph sheet | Offset factor | Multiple factor |
|----------------------------------|------------------------------------|----------------------------------|
| 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,I,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 | В8 | [1,2-4] | | | |
| BE diff | Fit | D14- | (4;3) | (4; | 1; | 3) |
| Amp ratio | 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. | Chemical state | Peak area calculated with analytical | Amplitude, FWHM |
| Area | analysis | formula and without any factors | |
| S. | Quantification of | Peak area normalized with atomic | Amplitude, FWHM, PE, |
| Area | elements under | sensitivity factor based on photo- | Sensitivity based on |
| | the same | ionization cross-section | element specified in the |
| | condition | | Graph sheet |
| N. | Quantification of | Peak area calculated in "S. Area" | Amplitude, FWHM, PE, |
| Area | elements under | plus normalized with empirically | KE, Sensitivity, CAE, |
| | the various | calculated factors at BL CLAM2 | Grating, MFP factor, a & |
| | measurement | including XPS mean-free path of | b specified in the <i>Fit</i> |
| | conditions | photoelectrons, transmission | sheet based on formalism |
| | | function of electron energy analyzer | from CasaXPS |
| | | based on pass energy, grating efficiency | |

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 |

More resources

https://github.com/heitler/xps-excel-macro

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