QUANTAX EDS
Energy-dispersive X-ray spectrometer for electron microscopy

User Manual
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1 Introduction

QUANTAX is the ideal all-purpose energy dispersive microanalysis system for industry, research and education. Different system levels and various options are provided for scaling and tuning of QUANTAX to a broad range of analysis tasks and application environments. QUANTAX microanalysis systems are suitable for scanning electron microscopes, transmission electron microscopes, electron beam microprobes, dual beam devices, as well as other X-ray spectrometry applications.

All QUANTAX systems provide state-of-the-art qualitative and true standardless quantitative microanalysis for bulk specimens, polished samples, thin layers, particles, and rough surfaces. This is accomplished by optimized automatic or interactive spectrum analysis methods, fundamental parameter approaches (e.g. P/B-ZAF) and the most exact and comprehensive atomic database available. Different standard-based quantification packages are optionally available. The unique capability of combining standard-based and standardless analysis methods (hybrid quantification) completes the range of analytical possibilities.

An intuitive user interface, the flexible project management package, as well as various options for quick and comprehensive report generation complement the analysis toolboxes. The software tools are tailored to meet both the needs of the novice as well as the experienced user. All QUANTAX systems’ ESPRIT software includes an online help system and supports remote diagnosis and assistance via the Internet.

This manual provides a general software overview and a practical step-by-step description of the most common measurement procedures that can be performed with the QUANTAX EDS system. The integrated assistants and the online help of the ESPRIT software provide additional support. Details on the individual hardware parts and additional technical data are contained in separate manuals. The individual device manuals also contain further references regarding operational safety. Please follow all safety instructions closely to avoid hazards to personal safety and equipment. In case of necessary maintenance, reinstallation, severe computer breakdown, hardware changes, etc. the Bruker customer support or your local supplier have to be contacted for further assistance and instructions.

According to the modular structure of QUANTAX not all parts of this manual may apply in detail to a given installation nor should be taken literally in all cases. For instance, where the general term “electron microscope” (EM) is used, this applies to the whole class of electron-beam or dual-beam systems; SEM includes also STEM, microprobes, or other scanning devices.

The ESPRIT software layout may vary according to the modules installed on your system and therefore may differ slightly from what is shown in the illustrations and figures.
2 Safety Information

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Operation of the QUANTAX EDS microanalysis system is restricted to trained personnel familiar with the system as well as the product documentation, general safety precautions, and laboratory rules. A briefing on safety issues is given at the time of installation or during user training.

Local, state, or federal regulations have to be taken into account additionally to the safety instructions given here. Additional instructions for specific parts of the QUANTAX system - e.g. the X-ray detectors - may be contained in the according manuals.

The QUANTAX EDS microanalysis system may only be used in combination with electron microscopes or similar devices. Any other use beyond that is considered non-intended usage. The operator, not the manufacturer, assumes sole liability for all personal injury and material damage arising from non-intended usage.

### 2.1 Radiation Safety

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**DANGER**

Changes to the original detector installation are strictly prohibited. Radiation safety may be impaired by improper installation or de-installation.

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The QUANTAX microanalysis system uses the X-radiation that is generated by sample interaction with electrons from the electron source of the microscope or photons emitted by the optional X-ray source. Microscopes and attachments approved by the microscope vendors are generally designed to shield this type of radiation sufficiently.

The QUANTAX XFlash® detector is installed according to the applicable radiation safety regulations. Changes to the original installation and equipment, including flanges, vacuum sealing, support, etc. are strictly prohibited.

In case the XFlash® detector has to be uninstalled, make sure that the **original blind flange** of the electron microscope vendor is used to seal the sample chamber port. In case the original flange is not available contact the microscope vendor for support.
2.2 Beryllium

**DANGER**

Beryllium is highly toxic!
If a beryllium window is destroyed despite all caution, absolutely all fragments must be carefully collected and disposed of according to regulations.

Beryllium safety issues apply only to X-ray detectors with beryllium X-ray entrance windows. Low energy windows do not contain toxic substances.

Beryllium is toxic if parts are inhaled or swallowed. With X-ray detectors, however, this is only possible in the rare case of a window breaking. Special care must be taken with XFlash® detectors, as they do not contain enough vacuum to suck in the remains of a broken window, as a UHV-Dewar normally does.

In case of an accidental destruction of a beryllium window, gather all fragments thoroughly and collect them using pieces of adhesive tape. The waste has to be labeled and disposed of according to the local safety hazard regulations. Wear a filter mask during cleaning up.

2.3 Electrical Safety

**DANGER**

High voltage inside. Do not remove covers.

All parts have been designed according to the safety requirements for electrical equipment for measurement, control and laboratory use, or the European Low Voltage Directive, respectively. The system must be correctly installed and used only for the purposes it is designed for. Especially grounding of the system or system parts - as performed during installation - must not be changed for any reason. In case of any supplements or replacement parts being installed, supply voltage settings must be checked and adjusted to the local mains voltage.

Certain parts of the system may contain dangerous voltages. No covers need to be removed during regular operation; maintenance should only be carried out by trained and certified personnel.
2.4 Electromagnetic Compatibility

Due to its physical construction, the highly sensitive X-ray detector may not fully comply with common standards regarding electromagnetic immunity of general electronic equipment. This is not a disadvantage under normal circumstances because the QUANTAX system works under the same conditions as electron microscopes and the laboratory environment is designed to meet the requirements of these instruments.

Bruker devices fulfill all requirements regarding active electromagnetic compatibility (emission rules).
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3.1 Hardware System Components

Typical QUANTAX EDS system parts
- XFlash® energy dispersive X-ray detector(s)
- Signal processing unit
- Interface and EM control
- QUANTAX server computer
- Optional client workstations
- ESPRIT 2 software package

System components of QUANTAX comprise the X-ray detector, interface hardware, one or more computers, and several software modules. All parts are selected for performance and trouble free interaction. Exchanging any part of the QUANTAX system with non-approved items (e.g. user defined computers) may impair the functionality.

3.1.1 XFlash® Energy Dispersive X-ray Detectors

Fig. 3.1-1 Bruker XFlash® detector

Single photon counting. Energy dispersive X-ray spectrometers take advantage of the photon nature of light. In the X-ray range the energy of a single photon is just sufficient to produce a measurable voltage pulse at the output of an ultra-low noise preamplifier connected to the semiconductor detector crystal. The individual pulse heights are a statistical measure of the corresponding quantum energy. By digitally recording and counting a great number of such pulses within a so-called multi-channel analyzer (MCA), a complete image of the X-ray spectrum is built up almost simultaneously. This digital quantum counting technique makes the energy dispersive spectrometry extremely reliable.

Bruker XFlash® Detector. The Bruker XFlash® detector is an energy dispersive X-ray detector that works according to the principle of the silicon drift detector (SDD). It uses a special arrangement of drift electrodes and active components on the detector crystal chip to raise the signal strength to a level that can be measured even at room temperature.

XFlash® detectors are maintenance-free, durable, lightweight, completely vibration free, and do not require any consumables.

3.1.2 Signal Processing Unit

The signal processing unit is the heart of the spectrometer electronics. Different auxiliary utilities, like signal inspectors and count rate meters are incorporated in the signal processing unit, as well as all the necessary supply and operational circuits. The data interface connects the spectrometer and the QUANTAX server.
3 The QUANTAX EDS System

**Spectrometry signal processing.** Inevitable electronic noise requires the detector signal to be averaged over a certain time for the purpose of pulse height analysis. This averaging or noise filtering is performed by the so-called signal shaper. The necessary time per pulse (filter time) limits the maximum acquisition speed of a spectrometer. The applicable filter times are determined by the properties of the detector noise and the required energy resolution (peak separation).

**Pulse throughput.** With optimum signal shaper the QUANTAX the XFlash® can output 20 000 to 130 000 cps, depending on the type of detector used (refer to the detector’s hardware manual for specifications). Faster than optimum shapers can be selected at the expense of energy resolution, which is acceptable for ultrahigh-speed applications like element mapping.

The QUANTAX spectrometer electronics is configured according to the chosen detector and QUANTAX system level.

**Data interface.** The proprietary Bruker MegaLink high-speed data interface transfers the spectrometer data in real time to the QUANTAX server. The PCI plug-in board Bruker IO-Scan can connect up to 4 spectrometers simultaneously. Bruker MegaLink is a serial interface protocol featuring full galvanic isolation for improved noise immunity at connection length of up to 30 m. For basic spectrometer functions that do not require real time spectrometry a standard computer interface (RS232) can be used as an alternative.

**QUANTAX scan system.** The PCI plug-in board IO-Scan also contains the necessary hardware for controlling the x/y electron beam deflection as well as two separate digitizers for the image signals of the electron microscope (EM). Position tagged spectrometry data acquisition is provided for advanced line scan and element mapping. Digital signal processing supports the server computer in time critical tasks. Control signals for hardware scan switching are provided as well.
Switch Box. The optional switch box allows sharing the external scan interface of the EM between QUANTAX and third party applications. The switching is fully automatic.

Microscope data transfer. Microscope data transfer is based on different networking technologies according to the type of microscope. For older brands, serial connections (RS232) are also provided.

Client-server architecture. All QUANTAX systems feature client-server architecture. The server part controls the spectrometer and microscope hardware and performs basic data evaluation; the client system is what is visible to the user and provides the graphical user interface (GUI). Client and server can share one computer or run on different computers. Multiple client workstations can connect to a QUANTAX server with network access (LAN).

Server workstation. Based on the operating Windows® system, the QUANTAX server can be used as standalone unit or network component. The connections to the optional client workstations are accomplished either via a separate network or via the intranet of the company or lab. With appropriate upgrades it is also possible to connect to wide area networks. The QUANTAX server performs the measurements and primary spectrum mathematics. It also provides the public and private data areas of the QUANTAX user.

System requirements. QUANTAX requires Windows® 7 with a service pack level specified at time of installation. Operating system updates are to be approved by Bruker Nano. Only computers provided or approved by Bruker Nano may be used.

Windows® administrator rights are required for the installation of QUANTAX. Ask your system administrator for help.

Hardware driver. During the first startup of the server PC the driver for the IO-Scan plug-in must be installed. The driver is available from the ESPRIT installation CD, which should always be at hand.
License file. A user and system specific license file is contained on a separate CD. During the initial start of ESPRIT the user is prompted to provide this CD for registration.

The license file (Licence.pdf) is stored to the server computer; after completion the license CD should be kept in a safe location.

Software options. Licenses control general access to the ESPRIT software as well as installed options. Selected options or the complete license can be time-limited. Updated license files obtained from Bruker Nano can be read in the System workspace (see section 4.7). Changes will be enabled after restarting ESPRIT.

The license is also provided as hard copy. The contents can be checked against the file, which can be opened by any pdf-reader or from the System workspace by clicking the Show button.

Hardware key. The system license is bound to a system specific hardware key coded into the QUANTAX server hardware. Client workstations can receive certification from a licensed server via the network. Standalone PCs (data stations) must be equipped with an optional USB dongle replacing the hardware coded key.

USB Dongle. The QUANTAX dongle for standalone systems (systems without access to a QUANTAX server) fits any USB-port on the regarding PC. A software driver for the dongle must be installed during system installation; the dongle must be present to use the data station.

Install the QUANTAX base system selecting option Data Station (with dongle). Leave the ESPRIT install CD in the drive and plug in the dongle into a convenient USB-port. For details refer to the separate ESPRIT Installation Manual.

Windows® will detect the new hardware automatically and display an installation wizard. Select the options shown in the images below and finish the installation. Note that the dongle does not replace but only enables a valid QUANTAX license.
3.3 General Operating Instructions

3.3.1 Detector Maintenance

After complete shutdown of the XFlash® detector, an extended warmup period and/or energy channel recalibration (see section 5.2) may be necessary for high precision measurements.

For windowless detectors the standby mode must be enabled before the microscope chamber is vented to avoid contamination on the detector crystal.

A broken detector window caused by any user interaction impairs warranty and can result in a total damage of the X-ray detector. Additionally, a broken beryllium window represents a substantial health risk.

XFlash® detectors. Bruker XFlash® detectors are maintenance-free. There is no additional wearout caused by permanently powering the detector; nonetheless detectors for light element analysis may exhibit slight parameter changes after very long periods (several weeks) of continuous operation.

Standby. Standby mode for the thermoelectrically cooled detector can be chosen between work sessions to prevent unnecessary heating of the detector housing. From the standby mode, the detector can be quickly put back into a stable measuring mode. Standby mode can be entered via the Detector configuration dialog (see section 4.5.5) or by confirming the corresponding option when terminating a work session.

Cooling mode. A mode selection for the detector cooling is provided for XFlash® detectors. Maximum cooling will provide the optimum energy resolution. Thermostat mode will reduce possible changes due to varying environment temperature. Though these changes are normally negligible, thermostat mode is the proposed setting with most QUANTAX applications. Please check the XFlash® Reference manual to decide which of the above options is the most suitable for your purpose.

Detector window. The X-ray detectors are equipped with a beryllium window (detection range starting from sodium) or a light element window. Both kinds of windows are extremely thin, fragile, and contact sensitive. In general, cleaning of the windows is neither necessary nor permissible. If the detector window is contaminated, contact customer support or your local supplier for assistance.

Setup. Unauthorized changes to the electronic and electric installation are not permitted. Besides safety regulations (see section 3.1.2) also electromagnetic immunity and noise pick up issues are addressed during installation.
Note that electronic parts may have to be adapted to the local mains voltages, if this should change for whatsoever reason. Also replacement parts have to be checked for proper settings before being connected to the mains supply. Details are described in the according reference manual.

**Electrostatic damage.** All electronic components and computers require the typical operating precautions for electronic products. Especially, all usual preventative measures against electrostatic discharge (ESD) must be carried out. All components of the QUANTAX system are designed for laboratory use only.

**Cleaning.** Covers of electronic compartments must never be opened. Only dry cleaning (dusting) of the outer compartments is permissible. The detector window must not be cleaned at all.

**Backing up data.** Even state-of-art, complex and versatile software systems cannot be designed to completely exclude the possibility of damage or impairment by improper operation and/or misuse. Additionally no existing computer system is actually immune against potential hardware or software errors. Appropriate backing-up of all relevant data is strongly recommended. No warranty can be accepted in case of data loss for whatsoever reasons.

**Maintaining system integrity.** The QUANTAX system is installed on special selected and configured computers. Any change of the system configuration, user status, access rights, or else can impair system integrity. Also new applications, especially multi-media, internet, and game software can interfere with QUANTAX. The internal client-server architecture of QUANTAX depends on Windows® communication services that may be adversely modified by subsequent installations.

**Recovering from errors.** In cases of program lockup due to improper operation or unexpected circumstances a restart of ESPRIT is normally sufficient. In more severe cases a restart of the personal computer and/or the QUANTAX server may be required. More severe system breakdowns - if any - should be handled by trained service personnel.

**3.3.3 Software and Data Handling**

- The spectrometers are highly sensitive measurement devices, which can be impaired or destroyed by inappropriate use.
4 The ESPRIT 2 Software

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4.1 Start-up and Login

The ESPRIT software runs on the QUANTAX server and the client workstations. However the user only has to start the client application; the server software and communication drivers will start and log in automatically.

Start-up. To start ESPRIT click the program icon on the Windows® desktop or in the Windows® Start menu. The ESPRIT login screen is displayed prompting user name and password.

Login. Enter user name and password and click the button. The password is stored on the local workstation, if the corresponding option is checked. The name of the last user is always retained.

Multi-user systems. On multi-user systems several users can access, manage, and evaluate private and shared data simultaneously. The unique user name and password will give access to the private data and settings. Select the server to log in from the pull down menu below after clicking on the arrow symbol of the button.

After logging in with a unique user name the current settings and data will be loaded from the private user profile volume on the QUANTAX server.

Remote login. With client-server installations (option LAN) it is possible to log in from any connected remote client workstation. The first user to start a measurement will gain access to the spectrometer and imaging system. This user will be able to perform measurements from the remote workstation. The access to the acquisition hardware remains locked to others as long as this user is logged in.

System functions, especially concerning the measurement system (e.g. calibrations) will affect subsequent users. It is advised to exercise special caution here.

Fig. 4.1-1 ESPRIT Login screen
4.2 User Administration

The QUANTAX communication server controls the user assignments as well as the internal and external client-server communication. Service tools and information for troubleshooting are also provided. The communication server runs on the QUANTAX server computer. It is also present in single computer and standalone systems.

Clicking the Bruker icon in the Windows® system tray of the server computer opens the console of the communication server. With exception of the actions described below no changes to the communication server settings must be made. Unauthorized altering of settings can render the system useless and lead to severe data loss.

New users are to be assigned from the QUANTAX communication server. Double clicking the Bruker icon in the Windows® system tray opens the console of the communication server.

The tab QUANTAX user lists the current assigned users. A new user can be added after clicking the button. A password can be entered (leaving the field empty is permitted) and an optional user description can be added. As user type User, Main user, and Supervisor can be selected.

User has limited access to the ESPRIT System workspace. This user level only allows access to the Appearance tab and can review the connected instruments and license.

The Main user has limited access to the ESPRIT System workspace. This user level has full access to the tabs System, Appearance and can calibrate the connected EDS detectors as well as the imaging system. The Main user has no access to the service settings of the WDS detector and the electron microscope driver.

The Supervisor has full access to all tabs in the ESPRIT System workspace.

Each new user is automatically assigned a folder structure in a private volume of the server. Default methods, a predefined user profile, and demo data are copied to the user folders.
Altering user name and password can be done at any time from the QUANTAX communication server (icon in the Windows® task bar) by clicking Change in QUANTAX user tab.

The user data and profile are automatically copied to the new user data structures. Backups of important data, which are always recommended, are especially advisable when changing user names.

Normally there is no need to delete assigned users. If users have to be deleted, it has to be made sure that all user data to be retained are copied to public volumes.

To delete a user highlight the user name in the list provided in the QUANTAX user tab of the QUANTAX communication server. After clicking Delete the deletion of the user data has to be confirmed separately. Caution, once confirmed, the deletion cannot be revoked! If deletion of the data is not confirmed, the data are retained invisibly; a new user with the same name as a previously deleted will be assigned to the idle data.

The number of assigned measure client ports determines how many users can log in simultaneously to the server computer. Per default only one port is assigned, so that only one user at a time can log in to the server computer. Even when multiple ports are present, the hardware can only be controlled by one user at a time.

Select a new port number in the field Measure client ports and click Add. Usually, the number following the last assigned port in natural order is adequate. Ask your system administrator for help.

The connection setting for a client workstation is accessed from the ESPRIT login screen. Select the entry Configuration from the Server dropdown list. The QUANTAX SERVER SETTINGS dialog will open.
A random name can be given to a connection. If the client workstation also runs a server, select “Local server” for a name and input network address 127.0.0.1. The port number must match the setting of the communication server (see section above); default is 6478. Ask your system administrator for help with network addresses and port numbers.

4.3 Workspaces

Workspaces are ESPRIT screen areas in which images and spectra are displayed, the analysis is performed and the results are managed. A workspace can be selected by clicking on the corresponding workspace icon. The active workspace icon is highlighted.

- **Assistants**
  gives access to a step-by-step guide for common analysis procedures.

- **Spectra**
  allows spectrum acquisition and analysis of (saved) X-ray spectra.

- **Objects**
  permits point, multipoint and area EDS analysis.

- **Line scan**
  is used to perform qualitative and quantitative line scan EDS analysis.

- **Mapping**
  allows the acquisition of maps: intensity maps and HyperMaps (Bruker’s position-tagged spectrometry tool (spectral imaging)). Mapping also includes the chemical phase analysis tool **AutoPhase**.

- **Imaging**
  allows capturing and processing saved electron microscope images.

- **Feature**
  is used to perform particle analysis and chemical classification. Refer to the ESPRIT Feature User manual for details.
When changing the workspace during an active measurement, a confirmation dialog box pops up and after clicking OK the current measurement will be terminated.

**EBSD**

gives access to the fully integrated EBSD (electron backscattered diffraction) analysis package. Refer to the QUANTAX EBSD User manual and the EBSD Quick reference guide for details.

**Jobs**

is the workspace for configuring ESPRIT’s powerful analysis automation tool and running unattended fully automatic analysis tasks. Refer to the ESPRIT Jobs User manual for more details.

**Scripting**

permits writing and running user-defined scripts.

**System**

is used to adjust global settings and calibrate the X-ray spectrometer and image system. Additional functions: display settings (language, font size); license management; communication with electron microscope and motorized sample stage.

## 4.4 Display Control

### Program window and title bar

The title bar at the top of the ESPRIT program window contains the general control buttons common to the Windows® applications.

The complete ESPRIT window can be resized by dragging and pulling the handle on the bottom right-hand corner or on one of the border lines. To switch to full screen display, click the icon in the title bar; switch back by clicking the icon. The icon minimizes the program window. The icon activates the program help system. Please note that the icon closes ESPRIT completely, not just the active workspace.
To scale individual parts of the program window the splitter (dark grey lines) between different screen areas on the ESPRIT interface can be dragged (a changing mouse cursor indicates availability of this option).

**Full screen / dual screen mode.** An image or a diagram chart can be decoupled from the ESPRIT window and switched to full screen by clicking the full screen symbol on the upper right-hand corner of the corresponding screen area.

If a second monitor is attached, the decoupled window can be dragged and pulled to the second monitor and ESPRIT can be used in extended display mode. Revert from full screen mode by pressing the ESC key or clicking the full screen symbol again.

**Configurator bar.** The configurator bar compiles all attached hardware parts as well as information about the sample and standards, the scan settings and the report and project editor. All parts of the configurator bar are described in detail in section 4.5.

**Image capture chart.** The workspaces Objects, Line scan, Mapping and Imaging have a dedicated chart for controlling the electron image capture. Analysis spots, objects, scan lines, and mapping areas can be defined on the captured image. Image capture is controlled directly from the current workspace. Additionally, a special window for fast image preview is provided. For details please see section 5.3.

One or two of the image detectors (typically the SE and BSE detectors) can be connected to the QUANTAX hardware and selected for image capture.

**Spectrum and Result chart.** The workspaces Spectra, Objects, Line scan, and Mapping have a dedicated chart for displaying spectra and associated spectrum list or results. Details are described in section 5.8.

**Icons and buttons.** A number of icons and buttons associated to the different workspaces and display charts are provided. All icons can be displayed in normal or large style button mode which can be changed by activating/ deactivating the corresponding checkbox in the System/Appearance workspace.
Using the triangles † at the control buttons opens drop-down menus to enter acquisition and analysis options. Diagram axis labels and column titles can be selected with ‡.

Data lists and thumbnail images will be highlighted by clicking onto them. Multiple items can be selected by using the SHIFT or CTRL key to perform batch processing.

4.5 Configurator Bar

The configurator bar consists of a horizontal row of buttons (configurators) in the upper part of the ESPRIT window that allow the configuration of the hardware components available in the QUANTAX system. The number of configurators that actually appear on the screen depends on the license and may differ from the images shown in this manual.

The individual configurators display relevant adjustable parameters of the sample, standard libraries, X-ray excitation sources, scan unit, spectrometers and other detectors, as well as the report and project tools. They will be explained in detail in the next sections.

The configurator bar is resizable by moving the lower splitter (dark grey line). Pulling the splitter upwards minimizes the configurator bar. When minimized, the individual configurators show only one parameter.

The parameter to be displayed can be set by the user by clicking with the right mouse key on the displayed value in the configurator and selecting the desired parameter in the Select property menu.
4 The ESPRIT 2 Software

Use the downward-facing arrow in the left bottom corner of a configurator (⋮ or ▼ icon, depending on the display mode) to access the corresponding configuration dialog.

4.5.1 Sample Configuration

The **Sample configurator** is used to display and manage information about the sample. The information displayed is divided into the following parameters:

- Sample type
- Coating type
- Company
- Batch
- Sample

The parameter to be displayed can be set by the user by clicking with the right mouse key on the displayed value in the configurator and selecting the desired parameter in the **Select property** menu.

When clicking on the icon in the bottom left corner of the Sample configurator, the **SAMPLE PROPERTIES** dialog pops up. Before measurement, general properties of the sample can be entered in this dialog. All subsequently collected data (spectrum, image, line scan, map) will contain these parameters. Default input parameters are name and description. Additional user-defined data can be added clicking the icon.

**Sample coating.** If the sample is coated to enhance electrical conductivity, this can be entered under **Sample coating**.

- **None.** Select this option, if the sample is not coated.
- **Coating with.** Select this option, if the sample is coated.
  Select the element of the coating material in the periodic table which pops up after selecting this option. The selected element will be considered for the peak deconvolution algorithm but will not be quantified. The display changes to **Coating with "Element name"**.
- **Coating calibration.** Select this option, if the sample is coated and a coating correction data file (.ccc) is available. Open the *.ccc file in the popup dialog.
4.5.2 Standards Configuration

The **Standards configurator** is available, if a standard-based EDS quantification license is activated. The configurator displays the following information about the system and the standards library:

- Number of standards in the standards library
- Calibration date (of the system factor)
- Calibration time (of the system factor)
- HV
- Geometry

**Standards library.** When clicking on the icon in the bottom left corner of the Standards configurator, the **ADMINISTRATION OF STANDARD LIBRARY** dialog pops up. For further details see section 5.12.4.

**System calibration.** When clicking on the icon in the bottom left of the Standards configurator, the **SYSTEM FACTOR CALIBRATION** dialog pops up. For further details refer to section 5.10.

4.5.3 Microscope Configuration

The **Microscope configurator** displays the main parameters of the electron microscope.

- Magnification: Image magnification set on the electron microscope.
- High voltage: Acceleration voltage set on the electron microscope.
- WD (working distance): Sample – pole piece distance [mm].
- Stage X, Y, Z: Microscope stage position coordinates are displayed, if available

The parameter to be displayed can be set by the user by clicking with the right mouse key on the displayed value in the configurator and selecting the desired parameter in the **Select property** menu.

When clicking on the icon in the bottom left corner of the Microscope configurator, the **MICROSCOPE CONFIGURATION** dialog pops up. If the data communication between microscope and ESPRIT is active, the microscope parameters **Magnification, High voltage and Working distance** will be transferred from the microscope to ESPRIT and displayed in this dialog.
Communication active. This option should be checked to maintain communication between the microscope and the ESPRIT software, otherwise relevant microscope parameters for image scaling and quantitative analysis will not be transferred to ESPRIT. The communication is set up during installation and automatically enabled after starting ESPRIT.

If the communication is disturbed or not available with the current type of microscope, the microscope data has to be entered manually. To disable automatic data transfer intentionally, uncheck the control box Communication active.

Sample tilt [°]. If the sample is tilted, the value of the sample tilt (in degrees) has to be entered in this field manually.

Additional tilt correction. Check this option, if the sample is tilted and the microscope has no image tilt correction capability. This is recommended when performing EBSD analysis using large tilt angles to correct image distortion of microscope images, element or orientation maps.

The Scan configurator displays the scanning parameters:

- Image resolution: Image size in pixels
- Pixel dwell time: Signal collection time of a single pixel during image acquisition
- Frame time
- Quality of image shift calculation (for drift quality)
- Absolute value of current image shift (for drift range)

The parameter to be displayed can be set by the user by clicking with the right mouse key on the displayed value in the configurator and selecting the desired parameter in the Select property menu.

When clicking on the icon in the bottom left corner of the Scan configurator, the SCAN CONFIGURATION dialog pops up.

Image resolution. The entered value applies to the x-axis of the image. Since the aspect ratio of the image is defined by the microscope and set during installation, the value for the y-axis is set automatically and is not displayed.
The dwell time can only be set in increments of numbers which are a power of two. Direct input of arbitrary numbers is not possible. Use the arrows in the input field.

Very high image resolution will slow down operation.

For Imaging, Mapping and Line scan different timing settings are maintained. However, the electron image captured in the left image window of each workspace always follows the settings for Imaging.

The scan speed can also be set from the dialog that opens after clicking the icon next to the image chart.

**Image inputs.** If more than one image detector is connected to the QUANTAX scan system, the desired detector can be selected here. For each channel only one image detector can be selected at a time. If only Ch1 and Ch2 can be selected from the dropdown menu, note that the image channel names can be changed in the System workspace under Microscope to e.g. SE, BSE, HAADF,… (refer to section 4.7.6).

**Imaging.** The **Dwell time** is the time the electron beam stays on a pixel while capturing an image. Select expanded dwell times to allow filtering and averaging of the image signal and obtain less noisy images. The **Line average** factor controls the number of times a horizontal line is scanned in the slow scan direction and averaged before proceeding to the next line. Increasing this factor provides noise reduction and expanded image scan time while limiting the increased stress on the sample by maintaining a high scan speed. The line average factor will multiply the total image acquisition time. The total **Image capture time** is calculated and displayed.

**Mapping.** The **Dwell time** is the time the electron beam stays on a pixel while acquiring an EDS map. The **Line average** factor for mapping controls the number of times a horizontal line is scanned in the slow scan direction and averaged before proceeding to the next line. The capture time (**Mapping scan time**) for one mapping frame is calculated by multiplying the numbers of pixels and lines with the dwell time and the line average factor. The real scan time may be longer due to the time needed for data processing by the computer.

**Drift correction.** When clicking on the Drift correction button, the **IMAGE DRIFT CORRECTION** settings dialog pops up. It is described in detail in section 5.5.

**Power synchronization.** When the according control box is checked, the scan process is synchronized to the cycles of the AC mains voltage. Power synchronization substantially reduces blurring of vertical lines caused by electromagnetic interference (at the expense of the scan speed). It is applicable for capturing any image or map. However, it is normally only useful in connection with very high magnification of the microscope. A special AC/AC adapter to be connected to the QUANTAX server is...
4.5.5 EDS Configuration

The EDS configurator displays the measuring parameters of the available EDS detector(s).

- Pulse rate (input count rate)
- Energy range
- Maximum pulse throughput
- Temperature
- Real time
- Live time
- Dead time

The parameter to be displayed can be set by the user by clicking with the right mouse key on the displayed value in the configurator and selecting the desired parameter in the Select property menu.

The rectangle in the upper right corner of the EDS configurator indicates the status of the instrument. A green rectangle means that the detector is activated and ready to use, a red rectangle indicates that the detector is idle. Toggling between activated and deactivated states can be achieved by clicking on the EDS configurator.

When clicking on the icon in the bottom left corner of the EDS configurator, the EDS DETECTOR CONFIGURATION dialog pops up. The following parameters can be set:

**Pulse throughput.** This control box lists the signal processor settings available for the spectrometer hardware. When Automatic is checked, QUANTAX selects the throughput setting according to the current pulse load at the beginning of a spectrum acquisition or measurement.

**Maximum energy.** The available energy ranges are listed. When Automatic is checked, QUANTAX sets the energy range according to the microscope high voltage (kV).

**Standby mode** can be activated from the device control box or when terminating the work session. At start-up, detectors in standby mode will automatically be switched to full operation. Detectors are **not** provided.

**Hardware inputs.** The IO scan card provides 8 counter inputs for TTL impulse signals. Detailed information is given in the IO scan reference manual.

The best energy resolution (peak separation) is available at lower maximum pulse throughput settings.
The maximum energy setting affects the width of an energy channel.

Cooling mode. The XFlash® detectors can be operated in Thermostat mode, where the Peltier cooling operates at constant temperature (default setting) or in Maximum cooling mode, where the Peltier cooling operates at full power.

Detector segments. If the detector has multiple segments (or if several detectors were installed as such), only one EDS configurator is shown in the configurator bar. In this case the detectors or detector segments are listed as Detector segments. The individual detectors can be selected by enabling the respective checkboxes in the detector segments list.

Multiple detectors. Multiple detectors can be registered with individual configurators. In this case, parameters of the spectrometers have to be set individually. When multiple detectors are used, activate the detectors by clicking on the corresponding configurators.

Motorized detector axis. If the EDS detector is equipped with a motorized axis, the icon in the bottom left corner of the EDS configurator (see Fig. 4.5-13) displays and controls the position of the EDS detector. The icon shows one of the two states:

The EDS detector is inserted and is at measurement position, if the icon is displayed. The system is ready for use. When clicking on the icon in this status, the message Detector will be moved to park position pops up and after confirming with OK, the detector will be retracted.

The EDS detector is retracted and in park position, if the icon is displayed. When clicking on the icon in this status, the message Detector will be moved to acquisition position pops up and after clicking on OK, the detector moves to the measurement position.

If additional detectors or X-ray sources are attached, their configurators are displayed in the configurator bar.

EDS detector(s). If additional EDS detectors are used, the parameters of each individual detector can be set in the individual configurators. For details see

Fig. 4.5-16 Enabling detector segments

4.5.6 Additional Configurators
also the XFlash® Reference Manual.

**WD spectrometer.** If a WD spectrometer is attached to the system, it can be configured under the WDS detector configurator. For details see the QUANTAX WDS User Manual and the XSense Reference Manual.

**EBSD detector.** If an EBSD detector is connected, it can be configured under the EBSD detector configurator. For details see the QUANTAX EBSD Quick Reference Guide and the eFlash Reference Manual.

**X-ray source.** If an X-ray tube is connected, it can be configured under the X-ray source configurator. For details see the QUANTAX Micro-XRF User Manual and the XTrace Reference Manual.

### 4.5.7 Report

The Report configurator shows the number of opened reports, the number of pages, objects and the name of the selected report.

Clicking on the icon in the bottom left corner of the Report configurator opens the report editor. Further details on how to use the report function are described in section 5.22.

### 4.5.8 Project

The Project tool serves as data clipboard for data transfer between ESPRIT workspaces or save all data added to Project as one file to disk (.rtx file format). Images, spectra, element selection, quantification methods, result tables, map/phase images, line scan data (including point spectra) can be added to and stored in a project.

The Project is either docked into the configurator bar on the top of the screen or docked onto the right side of the screen above the Report/Report preview. The two positions of the Project (and Report) can be toggled by clicking on the icon next to the project name. See section 5.23 for further details.
4.6 Loading and Saving Data and Results

Loading and saving data or adding to project or report can be done in two different ways: using the Import/Export function or with a right mouse click into the data field.

A local, workspace-relevant or chart-relevant menu pops up providing the options:
- Load
- Open
- Add to project
- Add to report
- Save
- Copy
- I/O
- Print
- Export
- Properties.

Loading data. Data files can be loaded or imported into the current project, into an ESPRIT report or directly into the workspace. To open the file browser for loading data into the workspace, open the according Import/Export menu and click Load (see also sections 5.22 and 5.23 for information on loading reports and projects, respectively).

Enter a filename or select a file in the list. A preview image and an info box will be displayed, if applicable.

The private data volume on the QUANTAX server is selected via the topmost icon labeled with the user name. To open the shared server folder or access the local or network drives, click the button labeled Public or a drive letter in the list below.

Any volume can contain an unrestricted number of folders and subfolders. To go one level up, click the icon in the headline or use the Backspace button.

A list of file types selects multiple files for browsing. Only file types selected under File type are shown in the browser.

Spectra can be loaded to spectrum charts; images can be loaded to the processing area of the Imaging...
workspace or to the Report. Other data types including result tables and free texts can be imported to the Report or to the current Project. Multiple spectra can be selected for loading by holding the SHIFT or CTRL key when clicking onto the file list.

**Saving data to files.** To save ESPRIT items (spectra, images, etc.) open the Import/Export menu by clicking the icon in the according spectrum chart or image chart. Decide whether a graphic representation or data file is appropriate and click Save below the corresponding headline. A browser for saving files will open. The same selection of volumes and folders is provided as for loading data.

In the file browser enter or edit the file name and check the desired data format.

**Graphical data output.** Graphic export is possible using common graphical file types or the Windows® clipboard. To export graphical data to files use the option Save under the subsection Graphic (Image, Map image). To exchange graphics via the Windows® clipboard, click Copy in the according subsection of the Import/Export menu or in the local menu after a right mouse click into the corresponding window area.

**Projects.** Storing data in a project and saving the whole project to a project file is the recommended way of storing data. Working with projects is described in section 5.23.

**Result tables/lists.** Qualitative and quantitative results are automatically included in spectra files. To save result tables separately, open the spectrum chart Import/Export menu (icon) and Save under Result list/tables or use the local popup menu after a right mouse click into the result table.

**Element selection.** Element selections are a special data type within QUANTAX that control the display of line markers and provide element lists for spectrum quantification, line scan and mapping. Element selections can be saved to file, transferred between workspaces using Copy and Paste or added into a project (see also section 5.23).

**Twain export.** Images or other data from ESPRIT can be exported via the standardized interface Twain export. It is enabled only when data is being requested by image processing applications.
### 4.7 System Functions

**Attention!**
Any changes in the system settings will influence the global ESPRIT software. The user must proceed with caution when altering the system settings!

Clicking the button in the main menu gives access to the **System** workspace. This workspace is divided into seven sections (tabs): **System**, **Appearance**, **Spectrometer**, **Imaging**, **WDS**, **Microscope**, **Stage** and **Logger**.

![Fig. 4.7-1 Workspace System](image)

#### 4.7.1 System

The section **System** provides product information, user license administration, and control of the spectrometer settings. All items in this section are generally only of interests to Bruker service personnel. Unless explicitly requested, please do not alter any parameters within the system assignments.

**System report.** This area lists all relevant system settings. The report is valuable for troubleshooting and service. If requested by Bruker service personnel, the report can be exported via the icon.
Export system files. This dialog allows for export all system relevant setting files as a .zip file.

Product information. The current version of the ESPRIT software is displayed here. Please relay this information to Bruker Service upon service enquiry.

Product registration. The product registration area shows the owner’s registration information. Further details can be accessed by clicking on the button. This will launch the PDF reader to show the current product license. If a new license file is issued, the file in the ESPRIT software can be updated by clicking the button. A copy of the license file is stored to the QUANTAX server’s profile folder. The license will be checked automatically by every time the ESPRIT software is started. With service replacement systems can be updated. This option is only accessible by Bruker Service personnel.

Devices. The assignment and setup of the X-ray spectrometer(s) and other devices are normally only performed during system installation.

The assignment is completely automatic. Each detector to be assigned must be connected to either Bruker MegaLink port, a RS232 port, an USB port or via Ethernet of the QUANTAX server and powered on when the button is clicked. All available ports are automatically scanned for valid connections. Once the spectrometer is located, the ESPRIT software must be restarted in order to register the newly found device.

After the restart of the ESPRIT software the available detectors are listed within the Configurator bar (refer to section 4.5).

Clicking the button opens a dialog for setting the type of spectrometer, the type of the radiation entrance window, and the geometry parameters. These entries are loaded from the detector description file or the detector data sheet.

The motorized detector support can be activated here. In order to record the acquisition position, click the button and follow the wizard.

Fig. 4.7-2 Detector data dialog
The **Command** field next to the ![Button](data) button performs low-level command functions. This is for troubleshooting purposes by system engineers.

The **Appearance** tab allows the user to configure settings related to the display of the ESPRIT software. Click ![Accept](accept) to perform any modification of the properties in the **Appearance** tab.

The subsection **Languages** allows the user to change the display language. Select a language and confirm by clicking ![Accept](accept).

The **GUI style** allows the user to change the ESPRIT interface to the dark color scheme for use in low light conditions (e.g. in TEM rooms).

The subsection **Save image options** permits the user to change the JPEG quality (80% is the recommended setting) or to reduce the quality of the images saved in jpeg format, in order to keep file size low. For images saved in TIFF format, two types of gray palettes can be selected: **Normal** TIFF assigns black to 0, and **Inverted** TIFF assigns white to 0.

In the subsection **Additional** the user can activate/deactivate the **Large style buttons** mode. If the checkbox is activated, the name of the workspace or function is shown on the icon, e.g. ![Large style buttons](large). The **Messagebox auto close delay** option defines the time the mouse-over hint messages of the icons are displayed.

The **Overlays** settings in different workspaces can be selected in this subsection. Overlay objects are objects (points, lines, rectangles, ...) to e.g. extract and display spectral information from the mapping data cube. The color for **Selected** or **Not selected** overlay objects can be chosen as well as the **Line width**. **Font color** and **Font size factor** of Labels are changeable. The **Background** of a label can be set and the color and transparency modified.

In the subsection **Chart export size** the user can choose between the current size or a fixed size to export spectrum and linescan chart.
In the **Chart settings** tab, font sizes and properties of the spectrum chart can be modified.

To use a fixed color setting for a particular chemical element, click on the element symbol on the periodic table to change the elements properties. If no specific color is defined, a random color is assigned.

The option **Excluded elements in ‘Finder’** should be checked by default. This allows to see all possible elements when using the finder, even those that are excluded for the Auto ID (the Auto ID works best especially for noisy spectra, if the user excludes some elements that are not expected in the sample). The box should only be unchecked, if the excluded elements should not be shown in the Finder. Escape lines are displayed in the spectrum, if the option **Allow ESC lines in spectrum chart** is selected.

[Clear settings](#) sets element properties to default values.

In the **Table settings** tab, the user can specify the default settings for the export of tables.

In the **Spectrum tables** tab the content (different columns) of the quantification table can be specified. Select **Full element name** or **Element symbol** to be displayed in quantification table.

4.7.3 Spectrometer

**Attention**

The spectrometer calibration is stored in the hardware and affects all subsequent uses and users.

Spectrometer calibration refers to the realignment of the energy axis (abscissa) on the EDS spectrum using a calibration sample (more later) with known composition. The calibration is recommended for high precision quantitative analysis, or in instances where the line markers do not match the peak positions, or if the auto identification fails.
Pulse throughput and Range selection. The user can choose the different combinations of pulse throughput and energy range for spectrometer calibration. For each combination, the calibration data is maintained separately. Select all pulse throughput and energy ranges. Select the current key used pulse throughput and energy range of the EDS detector.

Calibration. Follow section 5.2 to perform energy channel calibration. It is possible to return to predefined settings by clicking the button if the peaks in the spectrum deviate severely from theoretical values.

Calibration report. The calibration report lists all relevant calibration settings of the QUANTAX system. If requested, please provide this document to the Bruker service personnel.

4.7.4 Imaging

The Imaging tab gives access to image and electron microscope (EM) stage calibration.

Image input. The image input links the communications between ESPRIT software and the EM. The settings here are microscope dependent and should only be modified by Bruker service personnel.

Image calibration. The image calibration is performed to calibrate the pixel values within the ESPRIT software. It is possible to calibrate based on the electron microscope scale bars, but user should ensure that the pixel values on the microscope is up to date before performing image and stage calibration in the ESPRIT software.

A standard calibration grid or any specimen that has features of known geometry can be used for image calibration. After capturing an EM image, locate the features of the image by the green overlay line. To adjust the line, click on the line once to show the sizing handles, then drag the handles to fine tune the position of the end points of the line.
Once confirmed, enter the correct/certified values of the line length in µm. Click the button to store the according calibration value.

**Stage calibration.** This option calibrates the stage movement alongside the SEM image for montage purposes. Before stage calibration, user must ensure that the line length (pixel calibration) is properly calibrated.

To start calibration, capture a SEM image, then open the acquisition settings by clicking on the icon in the Acquire button. The settings that can be changed here include the percentage of overlap (it is advised to use the same overlap value for actual montage acquisition in other modes), 2 x 2 or 3 x 3 images. Click on the icon again to confirm the settings.

For best results, it is recommended to switch off the scan rotation on the SEM to ensure that the stage movement matches the scan direction. Click the button to start image acquisition. A progress bar will show the progress of the image acquisition.
Once all images have been acquired, fine tune the overlap in the X/Y directions or the rotation and press ENTER on the keyboard. The correction in X will only change the overlap in the X-direction, the same applies to Y. The rotation will change the relative rotation between adjacent fields. In the image, the red curly brackets highlight the misaligned overlaps. Adjust the overlaps and rotation in small steps. Care should be taken to focus not on the corners of the image overlaps but at the straight edges (in the corners the image distortion is at its worst).

![Image of a microscope with stage calibration](image)

**Fig. 4.7-8 Best fit of stage calibration**

It will not always be possible to get a perfect fit, especially with the first frame (top left) as the image may be affected by stage backlash.

### 4.7.5 WDS


### 4.7.6 Microscope

Microscope data is also controlled via MICROSCOPE CONFIGURATION dialog. To enable the microscope data transfer, the Communication active checkbox must be ticked.

The microscope communication settings are fixed during installation of the QUANTAX system. Image channel names are set to “Ch 1” and “Ch 2” by default. These names can be changed here to EM-specific channels (e.g., SE, BSE, HAADF,…). It is not advised for users to modify the other settings in this section unless explicitly advised by Bruker Service personnel.
4.7.7 Stage

The limits must not be changed without informing Bruker Service personnel.

To verify the stage limits, select the stage tab. The stage limits for the SEM are set during installation of the QUANTAX system.

4.7.8 Logger

Different internal data can be logged by selecting the specific option. It is not advised for users to modify or select any settings in this section unless explicitly advised by Bruker Service personnel.

4.8 The Help System

Help system. ESPRIT features a multi-level help system. Descriptions are provided for all major control elements. Dialog boxes pop up, if manual interaction is required. Warnings to prevent performing undesired actions are displayed to the user.

Program help. The comprehensive user manual can be accessed from the program window using the icon.

Context sensitive help. The mouse cursor is context sensitive. When moving the mouse over objects, e.g. buttons and labels containing short explanations are displayed.

Assistants. Interactive assistants provide step-by-step instructions for common analytical tasks.

4.9 Spectrum properties

Spectrum properties are accessible with a double click in the spectrum list for each spectrum.

Results tab. This tab is only available, if quantitative data of this spectrum exist. The results table is shown and can be copied, saved, printed or added to the report by clicking the button and choosing the corresponding options name.
Results display settings are changeable by clicking the options button ( ). Different units are selectable as well as different sigma errors. The digits for the decimal values can be modified under Display.

Sample info tab. Sample name, description and the user defined data, which were edit in the sample configurator, are displayed and changeable in this window. The user defined data can be copied, saved, printed or added to the report by clicking the button and choosing the corresponding options name.

Detector tab. Detector properties like detector type, window type as well as settings for the correction of detector effects are displayed or accessible. Settings in this tab should be only modified by Bruker Service personnel.

Parameter tab. Spectrum information is displayed as well as excitation settings. These settings should be only modified by Bruker Service personnel. The coat correcting settings are changeable for each spectrum.

Spectrum tab. Settings in this window should be only modified by Bruker Service personnel. Offline Energy channel calibration can be performed in this section.
5 Step-by-Step Guides

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5.23 Managing Projects ............................................................. 119
This chapter gives the analyst an overview of the most important tools of the ESPRIT software, permitting a quick start to perform analyses with the QUANTAX EDS system.

The procedures described here assume standard (default) ESPRIT settings. They also refer to the use of a scanning electron microscope (SEM) or a scanning transmission electron microscope (STEM) or similar. Differences in the analysis of bulk samples (mainly SEM and FIB) and electron transparent samples (TEM, STEM, sometimes SEM or FIB) are pointed out.

5.1 Preparatory Steps

This section describes the actions needed prior to starting the analytical work with the QUANTAX EDS system.

<table>
<thead>
<tr>
<th>Step</th>
<th>Examples/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prepare the sample and place it in the microscope. <em>e.g.</em>, embedding, polishing and carbon coating, TEM sample preparation.</td>
</tr>
<tr>
<td>2</td>
<td>Adjust high voltage and working distance (SEM) or eucentric height (TEM) on the microscope. Switch on the beam. Adjust magnification. Choose high voltage (HV) based on overvoltage of elements to analyze. <em>Refer to section 4.1.</em></td>
</tr>
<tr>
<td>3</td>
<td>Start ESPRIT and log in. WD, Magnification, HV values must match values set on the microscope (see section 4.5.3). Device status indicator should be green.</td>
</tr>
<tr>
<td>4</td>
<td>Use the icon in the bottom left corner of the Microscope configurator to open the MICROSCOPE CONFIGURATION dialog and check the settings. Use the icon in the bottom left corner of the EDS configurator to open the EDS CONFIGURATION dialog and a) Set Pulse throughput and Maximum energy. Normal operation mode should be selected. For Pulse throughput and Maximum energy use Automatic settings. Change it on demand. b) Check Detector temperature. Check operation temperature. Device status indicator should be green (see section 4.5.5). The input count rate should be chosen according to the analytical task.</td>
</tr>
<tr>
<td>5</td>
<td>Check input count rate and dead time for the analysis. The sample name applies for all further measurements.</td>
</tr>
<tr>
<td>6</td>
<td>Proceed with required analysis. Refer to section 5.7, 5.14, 5.15 or 5.17.</td>
</tr>
</tbody>
</table>
Fig. 5.1-1 Preparatory steps for measurements with the ESPRIT software
5.2  Energy-Channel Calibration

Correct energy-channel calibration is a prerequisite for reliable qualitative and quantitative analysis results. Calibration should be checked on a regular basis or after re-start of the signal processing unit (SVE).

**Step**  
1. Select the **workspace** and the **Spectrometer** tab.

**Examples/hints**  
Do not confuse energy-channel calibration with system factor calibration (relevant for standard-based quantification; for details see section 5.12.3 and 5.12.4).

2. Set a calibration sample into the analysis position.

**Examples/hints**  
Use a sample with any element in the mid energy range (Mn – Zn) without peak overlap and sufficient concentration. Preferably use single element standards (e.g. pure copper) to avoid peak misidentification, improve speed and accuracy.

3. Set the beam current to produce an intermediate count rate.

**Examples/hints**  
Use microscope controls. Set appropriate magnification on a homogeneous sample area.

4. Select element and spectral line for calibration.

**Examples/hints**  
Use Kα lines whenever possible.

5. Click ![Test](image) to check the current energy channel calibration and deviation.

**Examples/hints**  
The test corresponds to the current **Pulse throughput** and **Maximum energy** displayed in the **EDS configurator**. The acceptable deviation value is between + 5 eV and - 5 eV. If not, proceed with step 6.

6. Select **Pulse throughput** and **Energy range** under **Settings to calibrate**.

**Examples/hints**  
Click ![All](image) to select all pulse throughputs and energy ranges or ![Current](image) to select the currently used pulse throughput and energy range of the EDS detector.

7. Choose accuracy and click ![Start](image).

**Examples/hints**  
The calibration data is not user specific. Changes in calibration will affect all users of the ESPRIT software.

8. Click ![Yes](image) to save new calibration data.

**Examples/hints**  
Select ![Factory defaults](image) to set the calibration back to the factory values. The previously saved calibration will be deleted.
Fig. 5.2-1 Spectrometer calibration
## 5.3 Image Capture

This section describes how to capture electron microscope images with the ESPRIT software.

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Select a workspace (Objects, Line scan, Mapping, or Imaging). These workspaces allow capturing an EM image.</td>
</tr>
<tr>
<td>2</td>
<td>Use the icon in the bottom left corner of the Scan configurator to open the SCAN CONFIGURATION dialog. The parameters in steps 3, 4, and 5 affect the total Image capture time.</td>
</tr>
<tr>
<td>3</td>
<td>Set image resolution (pixel). Use histogram settings and oscilloscope overlay tools if needed.</td>
</tr>
<tr>
<td>4</td>
<td>Set dwell time [µs]. The image will have the name set in the Sample configurator. Choose Single to acquire one image frame, Continuous to update image frames or Sliding average to average a number of frames.</td>
</tr>
<tr>
<td>5</td>
<td>Set line average.</td>
</tr>
<tr>
<td>6</td>
<td>Click and set image contrast and brightness on the microscope. The image name can also be changed here after capture.</td>
</tr>
<tr>
<td>7</td>
<td>Click on the button to set capture parameters and Image number or Automatic numbering. Note that the image channel names can be changed in the System workspace under Microscope to e.g. SE, BSE, HAADF... (see section 4.7.6).</td>
</tr>
<tr>
<td>8</td>
<td>Click an image. Alternatively, click with the right mouse button into the image or drag and drop it to Project or Report. To perform image processing, refer to section 5.6.</td>
</tr>
<tr>
<td>9</td>
<td>Image legend parameters can be edited using the icon.</td>
</tr>
<tr>
<td>10</td>
<td>Toggle between two image channels if available.</td>
</tr>
<tr>
<td>11</td>
<td>Use the image chart icon to a) Save image b) Add image to project c) Add image to report.</td>
</tr>
</tbody>
</table>
Fig. 5.3-1 Image capture
5.4 Image Extension

This section describes the automatic capturing of multiple microscope images using sample stage movement. The images are put together into a mosaic image instantly.

**Step**

1. Select a workspace (Objects, Line scan, Mapping, or Imaging).
2. Set image resolution and dwell time.
3. Click \( \text{Preview} \) to adjust image contrast and brightness.
4. Click \( \text{Capture} \) on the \( \text{Capture parameters} \) button to open the \( \text{Capture parameters} \) menu.
5. Set Image number or Automatic numbering.
7. Set Width and Height.
8. \( \text{Capture} \) the extended image.
9. Use the image chart icon to
   a) Save image
   b) Add image to project
   c) Add image to report.

**Example/hints**

These workspaces allow capturing an EM image.

Refer to section 5.3.

Use histogram settings and oscilloscope overlay tools if needed.

E.g., \( 2 \times 3 \) means that 2 images in x direction and 3 images in y direction will be captured. The current stage position is in the center of the mosaic image.

Alternatively, click with the right mouse button into the image or drag and drop it to Project or Report. If an analysis of this area is required, follow the corresponding guide (section 5.14, 5.15 or 5.17).
Fig. 5.4-1 Image extension
5.5 Drift Correction

The drift correction tool compensates sample drift when performing long and/or high-resolution measurements.

**Step**

1. Select a workspace (Objects, Line scan, Mapping, or Imaging). Set measurement conditions and before starting the analysis proceed as follows:

2. Use the icon in the bottom left corner of the Scan configurator to open the SCAN CONFIGURATION dialog.

3. Click to open the IMAGE DRIFT CORRECTION dialog.

4a. Select Image input priority (image channel) and Interval for the specific option (Settings).

4b. When performing measurement on a sample with periodic structures, select Local search.

5. Click on to change parking position of the beam.

6. Click on to activate drift correction.

7. Start data acquisition by clicking the button in the current workspace.

**Example/hints**

These workspaces allow capturing an EM image and beam control.

Refer to the guides in section 5.3, 5.14, 5.15 or 5.17. When acquiring a Map, select a smaller map area than the captured image. Use Fixed or Variable options under Map area (see step 6 in 5.17).

Use 10 seconds as initial value for the interval of the specific option. If the analysis stops due to extensive drift decrease this value. Select Automatic as dwell time to capture same quality image as during analysis or use a lower value than used for Imaging to save time. Enter Drift correction Interval in units set under Mode (Seconds/Lines/Frames).

Parking position of beam is the position of the electron beam during the calculation of drift correction. Use a parking position outside of analysis area to avoid beam induced contamination. Right click to change parking conditions.

The system starts acquisition and captures an image after each correction interval set in Step 4.
**Step 8** Right click on [ ] to display current image shift.

**Example/hints**

The latest correction image, the latest calculated drift vector (arrow) and the quality of drift correction are displayed. When the drift exceeds the limit which can be corrected by the system, the acquisition stops automatically. Acquired data remains in the workspace.

The starting image records the initial acquired image when the acquisition starts. The image is then compared at intervals set by the user.

The quality plot records the pixel shift in X and Y directions of the image obtained at the latest interval as compared to the original image.

Fig. 5.5-1 Image drift correction
5.6 Image Processing

This section describes the workflow for the imaging workspace.

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Select the Imaging workspace.</td>
<td>Refer to section 5.3. Alternatively, load a saved image by using the workspace icon of the Imaging workspace or drag an image from Project and drop it into the Edit tab in the image chart. Proceed with step 4. The captured image appears in the Edit tab and is ready for processing.</td>
</tr>
<tr>
<td>2 Capture an image.</td>
<td></td>
</tr>
<tr>
<td>3 Select the Filter tab and click</td>
<td>Perform filtering and build filter list</td>
</tr>
<tr>
<td>4 Select type of processing from the tab list:</td>
<td>Perform image masking based on grayscale intensity</td>
</tr>
<tr>
<td>Filter</td>
<td>Offline compilation of mosaic images</td>
</tr>
<tr>
<td>Segmentation</td>
<td>Perform dimension measurements on images using the tool and display results as table.</td>
</tr>
<tr>
<td>Panorama</td>
<td>Drag intermediate images to the clipboard (shown as thumbnails at the bottom of the workspace).</td>
</tr>
<tr>
<td>Measurements.</td>
<td></td>
</tr>
<tr>
<td>5 Apply filters or perform other operations.</td>
<td></td>
</tr>
<tr>
<td>6 Use the workspace icon to</td>
<td>Use .rti file format to save all available EM images, processed image, result tables, and drawn items into one file.</td>
</tr>
<tr>
<td>a) Save processed image</td>
<td>Alternatively, drag and drop the processed image to Project or Report.</td>
</tr>
<tr>
<td>b) Add processed image to project</td>
<td>Use .bmp, .jpg, .png, or .tif file format.</td>
</tr>
<tr>
<td>c) Add processed image to report.</td>
<td>Alternatively, drag and drop the processed image to Project or Report.</td>
</tr>
<tr>
<td>7 Use the image chart icon of the Edit tab to</td>
<td></td>
</tr>
<tr>
<td>a) Save processed image</td>
<td></td>
</tr>
<tr>
<td>b) Add processed image to project</td>
<td></td>
</tr>
<tr>
<td>c) Add processed image to report.</td>
<td></td>
</tr>
<tr>
<td>8 Use the thumbnail bar icon to</td>
<td></td>
</tr>
<tr>
<td>a) Save processed image</td>
<td></td>
</tr>
<tr>
<td>b) Add processed image to project</td>
<td></td>
</tr>
<tr>
<td>c) Add processed image to report.</td>
<td></td>
</tr>
</tbody>
</table>
Fig. 5.6-1 Image processing
5.7 Spectrum Acquisition

This section describes the workflow for spectrum acquisition within the Spectra workspace. It is recommended to acquire a preview spectrum before proceeding with analysis in various workspaces.

Step | Examples/hints
--- | ---
1 Choose appropriate measurement conditions on the electron microscope. | Refer to the previous sections 5.1, 5.2, and 5.3.
2 Select the Spectra workspace. | The live spectrum appears in the spectrum window. Click the button again to stop acquisition.
3 Click the button to acquire a live spectrum. | Set acquisition time.
4 Click on the button to set timing parameters in the Preview timing submenu. | Fast (50,000 counts) for major elements, Precise (250,000 counts) for minor elements (recommended option), Exhaustive (1,000,000 counts) for elements close to the detection limit.
5 Click on the button a) Set Acquisition parameters | If Manual is selected, the acquisition has to be stopped manually by clicking the button.
5.1 Automatic | Manual | The acquisition will stop after the time entered in the dialog box has elapsed.
5.2 Real Time | The acquisition will stop after the dead time corrected acquisition time has elapsed.
5.3 Live Time | The acquisition will stop after the predefined number of counts is recorded.
5.4 Counts | If Continuous/After acquisition is selected, the spectrum is quantified during/after acquisition. Click to access the method editor (see description in 5.12.1). Load a quantification method using the button.
6 b) Set Automatic quantification | This option acquires several spectra with identical settings from the same area. Set Cycle count and Pause [s]. Use Add to project to automatically add acquired spectra to project.
7 c) Activate Cyclic acquisition | Automatic numbering can be activated. The numbering will start with the entered Spectrum number.
8 d) Spectrum numbering
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**Examples/hints**

Select **Add to project** to send the data automatically after acquisition to the project. Select **Add to report** to send the data automatically after acquisition to the report. Select **Save to file** to save the data automatically after acquisition. In the pop up dialog the data storage location can be chosen.

The acquired spectrum appears in the spectrum chart and the quantification results in the spectrum list (refer to section 5.8). The spectrum can be further processed (element identification, quantification).

---

**Step**

5 

- **Auto save.**

5 Acquire a spectrum.

6 Use the workspace icon to

   a) **Add data to project**
   b) **Add data to report**
   c) **Load or Save Profile.**

7 Use the spectrum chart icon to

   a) **Save** spectrum (or result list, element selection, graphic)
   b) **Add item to project**
   c) **Add item to report**
   d) **Copy** or **Print** item.

*optional, license-based
Fig. 5.7-1 Spectrum acquisition
# 5.8 Using the Spectrum Chart

This section describes the features of the Spectrum chart, available in the Spectra, Objects, Line scan, and Mapping workspaces. The assigned numbers do not indicate that a certain order needs to be followed.

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1a</strong> Spectrum type: excitation and/or analysis method</td>
<td>The spectrum name has to be unique in the spectrum list. It can be changed after clicking on the name.</td>
</tr>
<tr>
<td><strong>1b</strong> Spectrum name</td>
<td>Click on the color bar to toggle between filled and unfilled display. Click on ( ) to select the color.</td>
</tr>
<tr>
<td><strong>1c</strong> Spectrum color</td>
<td>Options to select Pulses, cps, Net counts, energy resolution of peak selected by the cursor (FWHM fit).</td>
</tr>
<tr>
<td><strong>1d</strong> Options</td>
<td>Available when Individual scaling is checked in the menu.</td>
</tr>
<tr>
<td><strong>1e</strong> Factor: scaling factor of y-axis</td>
<td>Click ( ) to select Spectrum information, identification or Display of quantification results (Mass-%, Mass-% (norm.), Atom-%, Stoich.-%, Stoich.-% (norm.)).</td>
</tr>
<tr>
<td><strong>1f</strong> Results.</td>
<td>Checkbox selects spectra for display, highlighted spectra can be processed and exported. To highlight several spectra use SHIFT or CTRL keys and left click on the spectra. When exporting multiple spectrum results, the result table contains methodical error values (Sigma).</td>
</tr>
<tr>
<td><strong>2</strong> Multiple spectra can be selected (checkbox) or highlighted by clicking on the spectrum line (gray outline).</td>
<td>Alternatively, drag and drop spectrum from the spectrum list onto the icon.</td>
</tr>
<tr>
<td><strong>3</strong> To delete a spectrum press the DEL key on the keyboard or ( ) on the spectrum chart.</td>
<td></td>
</tr>
<tr>
<td><strong>4a</strong> Mouse scroll wheel to change x-scale</td>
<td></td>
</tr>
<tr>
<td><strong>4b</strong> Click and hold mouse scroll wheel to move spectrum area</td>
<td></td>
</tr>
<tr>
<td><strong>4c</strong> Use CTRL key + left mouse click into the spectrum diagram + drag the mouse to scale x- and y-axis</td>
<td></td>
</tr>
<tr>
<td><strong>4d</strong> Right click on x- or y-axis: scale values can be entered manually</td>
<td></td>
</tr>
</tbody>
</table>
**Step**

4e Use the `A` icon for Automatic scaling (spectrum fills display area)

4f Use the `🔍` icon to zoom in the spectrum window.

5 Use the ` opciones` icon or right click on the spectrum chart and select Properties... to change Spectrum display properties.

6 Click next to the x-axis dimension.

7 Click next to the y-axis dimension.

8 Right click on the x or y scale bar.

9 Double click on a spectrum in the spectrum list to access Spectrum properties (Results, Sample info, Detector, Parameter, and Spectrum).

10 Click the `Operator` icon to select the desired operator.

11 Click the `Elements` icon to select or de-select an element.

11a Click `Auto ID` to perform automatic element identification.

11b Click the arrow on the `Auto ID` button to access settings of automatic peak identification.

11c Click on an element symbol to exclude/include it in auto peak ID.

11d Enter a value for the minimum concentration.

11e Select a sample type.

**Example/hints**

Set a rectangle by holding the left mouse key to zoom into the area of interest.

To normalize multiple spectra for comparison, select Individual scaling and Automatic and select an energy region with right mouse button.

Toggle between energy (keV) and channel.

Toggle between cps/eV or channel and pulse/eV or channel.

Adjusting the x and y scaling.

Quantification results, sample info, detector (detector parameters), parameter (Acquisition parameters), spectrum (Energy calibration data) can be here retrieved. Refer to section 4.9 for further information.

The SPECTRA ARITHMETIC dialog opens. Available from the dropdown list are sum, absolute difference, relative difference, quotient, maximum and minimum. The resulting spectrum will be added to the spectra list.

Any element can be selected or de-selected just by clicking the according symbol.

The peaks are automatically labelled during spectrum acquisition. Use this button when the loaded spectrum does not contain element markers or to overwrite existing ones.

The EDIT EXCLUDED ELEMENTS dialog opens.

- **H**: element cannot be measured
- **Ne**: element excluded from auto ID
- **Si**: element included in auto ID

Elements above this weight% concentration will be identified by the auto ID. Default value is 0,50 %.

**Bulk**: for bulk samples (default setting)

**e-transparent**: for electron transparent (TEM) samples.
Step
12 Select the tab Finder in the periodic table.

13 Highlight a region in the spectrum (by dragging the spectrum cursor with the right mouse button pressed) and select a free region (F1-F8).

14 Click the icon on the right side of the spectrum chart and choose the location where the reference spectra are located. Then click Start search.

15 Use the spectrum chart icon to select Add to project in the Element selection section.

Example/hints
The Finder option supports the identification of unknown peaks in the spectrum. Place the spectrum cursor over the center of a peak or highlight the peak range by dragging the cursor with pressed right mouse button to display a list of all possible elements. The first element of this list is that one with the highest probability of actually being present in the sample.

Up to 8 spectral regions can be assigned to monitor non-analytical peaks or background levels.

SEARCHING FOR SIMILAR SPECTRA dialog opens. Found spectra will be added to the spectrum list in the dialog. Use the sensitivity slider (cross correlation factor) to optimize search results.

Add the element selection to the project.
Fig. 5.8-1 Features in the spectrum chart
## 5.9 Sample Coating Correction

This section describes how to use sample coating correction in two ways:

1. Set an element (e.g. carbon) as coating material and omit the net counts originating from it.
2. Measure a reference coating spectrum and subtract this from measured spectra.

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/Hints</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Set an element (e.g. carbon) as coating material and omit the net counts of this element in the quantification process:</strong></td>
<td><strong>The Select element dialog pops up.</strong> The selected element will be deconvolved during the quantification, but not quantified during automatic quantification in subsequently acquired spectra, line scans, and maps.</td>
</tr>
<tr>
<td>1 Click the icon in the bottom left corner of the Sample configurator to open the SAMPLE PROPERTIES dialog.</td>
<td>Make sure that the sample does not contain the same element as the coating material.</td>
</tr>
<tr>
<td>2 Select option Coating with.</td>
<td>Use interactive as method mode. Refer to section 5.12.2.</td>
</tr>
<tr>
<td>3 Click on an element.</td>
<td>The Save coating correction data dialog appears. This file contains the net counts from the coating reference sample.</td>
</tr>
<tr>
<td>Acquire a coating correction file of a coated sample and use this to subtract from all subsequent spectrum acquisitions:</td>
<td></td>
</tr>
<tr>
<td>4 Acquire a spectrum of a coated sample (as coating reference).</td>
<td></td>
</tr>
<tr>
<td>5 Perform quantification of the spectrum.</td>
<td></td>
</tr>
<tr>
<td>6 Click on an element in the result list in the QUANTIFICATION result dialog.</td>
<td></td>
</tr>
<tr>
<td>7 Click on the icon.</td>
<td></td>
</tr>
<tr>
<td>8 Save the .ccc file.</td>
<td></td>
</tr>
<tr>
<td><strong>Apply the saved .ccc file for coated samples</strong></td>
<td></td>
</tr>
<tr>
<td>9 Click the icon in the bottom left corner of the Sample configurator to open the SAMPLE PROPERTIES dialog.</td>
<td><strong>The LOAD COATING CORRECTION DATA dialog opens.</strong> Make sure that the coating reference sample and the unknown sample are coated identically.</td>
</tr>
<tr>
<td>10 Select option Coating correction.</td>
<td></td>
</tr>
<tr>
<td>11 Load the previously saved .ccc file.</td>
<td></td>
</tr>
</tbody>
</table>
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5.9 Sample Coating Correction

Fig. 5.9-1 Sample coating correction – Step 1 to 8

Fig. 5.9-2 Sample coating correction – Step 9 to 11
5.10 System Factor Calibration/ Beam Current Setting

For standard-based quantification, a probe current-dependent system factor has to be determined. There are two ways to proceed depending on sample type and whether a picoamperemeter / beam current monitor is available or not. The system factor value is stored in the ESPRIT software and saved along with the following measurements until the software is closed. The quantification of electron transparent samples with the Zeta-factor method requires the knowledge of beam/probe current.

### System Factor Calibration

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Move the calibration sample into analytical position and adjust microscope parameters. Use a single element calibration sample (Co, Mn, Cu). Select a homogeneous area for spectrum acquisition.</td>
</tr>
<tr>
<td>2</td>
<td>Load or create a standard library. Follow section 5.11.1.</td>
</tr>
<tr>
<td>3</td>
<td>Click the Standards configurator's calibration icon to open the SYSTEM FACTOR CALIBRATION dialog.</td>
</tr>
<tr>
<td>4</td>
<td>Select the material of the Calibration sample from the Select the sample to use for calibration drop-down list.</td>
</tr>
<tr>
<td>5</td>
<td>Set Acquisition time parameters. After the calibration is finished the message System is now calibrated appears. Do not change microscope parameters afterwards.</td>
</tr>
<tr>
<td>6</td>
<td>Click Acquire to calibrate the system factor. Spectra that are obtained after this calibration will contain the measured system factor.</td>
</tr>
<tr>
<td>7</td>
<td>Close the SYSTEM FACTOR CALIBRATION dialog. Continue with 5.12.3 for standard-based measurement using a temporary reference.</td>
</tr>
<tr>
<td>8</td>
<td>Proceed with measurement of standard samples. Continue with 5.12.4 for standard-based measurement using a standards library.</td>
</tr>
</tbody>
</table>
Beam Current Setting

Use this guide for electron transparent samples and for bulk samples when a picoamperemeter / beam current monitor is available to measure beam current.

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Measure beam/probe current.</td>
<td>Use a Faraday cup or a calibrated electron screen.</td>
</tr>
<tr>
<td>2 Load or create a standards library.</td>
<td>Follow section 5.11.1 for bulk samples or sections 5.11.2 and 5.11.3 for electron transparent samples.</td>
</tr>
<tr>
<td>3 Click the Standards configurator’s calibration icon to open the SYSTEM FACTOR CALIBRATION dialog.</td>
<td>For Zeta quantification of electron transparent samples, the probe current needs to be known and entered in pA.</td>
</tr>
<tr>
<td>4 Enter probe/beam current value manually in the System factor field and press &lt;Enter&gt;.</td>
<td>The system factor is now updated with the beam/probe current and measured spectra will contain this information.</td>
</tr>
<tr>
<td>5 Close the SYSTEM FACTOR CALIBRATION dialog.</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 5.10-1 System factor calibration
Fig. 5.10-2 Beam current setting
5.11 Standards Library

5.11.1 Maintain Standards Library for Bulk Samples

This guide describes how to create and maintain a standards library for the standard-based quantification of bulk samples.

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/open a standards library</td>
<td>See Fig. 5.11-1.</td>
</tr>
</tbody>
</table>

1. Click the icon in the bottom left corner of the Standards configurator to open the ADMINISTRATION OF STANDARD LIBRARY dialog.

2. Use the standards library icon to
   a) Load a standards library or
   b) Select New to create an empty standards library
      i. Select Yes
      ii. Select No.

Update standards library with standard spectra

3. Perform system factor calibration.

4. Move the reference sample into analysis position and a reference spectrum (within the Spectra workspace).

5. The reference sample with a standardless quantification method (within the Spectra workspace).

6. Click in the quantification dialog.
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Step Example/hints

7 Add reference concentrations and click .

8 Close quantification dialog with . Repeat step 4 to 8 until all standard samples are processed.

Edit existing standard values

9 Click the icon in the bottom left corner of the Standards configurator to open the ADMINISTRATION OF STANDARD LIBRARY dialog.

10 Click on an element to select it.

11 Select the standard spectrum assigned to the selected element.

12 Click to change standard concentrations.

13 Click to re-quantify the standard spectrum.

See Fig. 5.11-1.

The assigned spectrum appears in spectrum chart.

The EDIT STANDARD dialog pops up, where the assigned concentrations can be changed.

The QUANTIFICATION dialog pops up, where the re-quantification of standard spectrum can be performed. Follow section 5.12.1.

Fig. 5.11-1 Creating and maintaining standards library
Fig. 5.11-2 Quantification dialog
## 5.11.2 Maintain Standards Library for Electron Transparent Samples – Cliff-Lorimer Factors

This guide describes how to check and calculate theoretical Cliff-Lorimer factors for standardless quantification of electron transparent samples using the standards library dialog.

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/Hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Click the icon in the bottom left corner of the Standards configurator to open the ADMINISTRATION OF STANDARD LIBRARY dialog. These parameters have to match the parameters of measured data and/or settings of your EDS configuration on the microscope. A spectrum measured with the correct system settings will also contain the respective values. These can be checked in the file or by double click on the text line below the spectrum chart. The geometry parameters of a measurement system can be checked in the workspace by clicking and should only be changed by Bruker service. If the geometry parameters do not match, proceed with step 3. If they match, proceed with quantification as described in section 5.13.1 or 5.13.2.</td>
</tr>
<tr>
<td>2</td>
<td>Check the detector geometry parameters.</td>
</tr>
<tr>
<td>3</td>
<td>Use the standards library icon to: a) Load a standards library or Load a previously saved *.esl file which corresponds to detector geometry parameters. Proceed with step 5. b) Select New to create an empty standards library The question “Do you want to load a spectrum measured with corresponding system settings?” pops up. If you are using the software as Data station (not connected to a microscope). The LOAD SPECTRUM dialog pops up. Load a spectrum *.spx which was acquired with corresponding detector geometry. Geometry parameters will be read out automatically from the System workspace. If you are using the ESPRIT software connected to the microscope. Check or update values of Energy, Elevation angle, Azimuth angle, Tilt angle, Beam entrance angle. They should match the values of the microscope/detector configuration used to acquire measurement data (see step 2).</td>
</tr>
<tr>
<td>4</td>
<td>Check NEW STANDARD LIBRARY geometry parameters, enter a name and click OK.</td>
</tr>
</tbody>
</table>
Step

5* Click on to review.

Example/hints

The EDIT CLIFF-LORIMER FACTORS dialog pops up: Cliff-Lorimer factors for K-, L- and M-lines are listed. Zoom the graph: left click into it and use the arrow keys on keyboard.

It is advised to calculate theoretical factors or set standards as described in section 5.13.2.

Save the standards library (containing Cliff-Lorimer factors) as .esl file. Proceed with standardless Cliff-Lorimer quantification as described in section 5.13.1.

6* Click on a Cliff-Lorimer value to edit it manually.

7 Use the standards library icon to save the standards library.

* steps can be omitted

Fig. 5.11-3 Maintain standards library for Cliff-Lorimer factors
5.11.3 Maintain Standards Library for Electron Transparent Samples – Zeta Factors

This guide describes how to set up the Zeta factor standards library. Quantification of electron transparent samples with the Zeta factor method requires knowledge of the beam current in pA for standard and “unknown” sample and sample thickness of the standard sample.

Experimental Zeta Factors
Follow this guide to update Zeta factors for the elements contained in the standard sample.

**Example/hints**
Follow step 1-4 in section 5.11.2 since the geometry setup for Cliff-Lorimer and Zeta factors is the same.

Acquire or open a spectrum of the reference/standard sample. The composition and thickness of the sample has to be known. The beam current during measurement also has to be known and has to be entered as described in 5.13.3 or, if offline, as spectrum parameter: double click on the highlighted line of the active spectrum in the spectrum list (below the spectrum) to open the SPECTRUM PROPERTIES dialog and enter the beam current in pA as system factor in the Parameter tab.

Refer to section 5.12.2. Set quantification method mode to (interactive) to access the QUANTIFICATION dialog.

The EDIT STANDARD PROPERTIES dialog pops up.

Review Beam current. If missing or incorrect, enter the correct value and also enter the correct value in the spectrum Parameter tab (see step 2). The density will be calculated internally using the sample composition, if changed manually, the thickness will change, respectively.

The VALIDATION dialog pops up with new and old Zeta factors. Initial Zeta factors have the same values as theoretical Cliff-Lorimer factors (and are considerably smaller).
Step

8 Click OK to close the VALIDATION dialog.

9 Click OK to close the QUANTIFICATION dialog.

Example/hints

The updated Zeta factors for elements contained in the reference sample will be marked red in the Zeta factor list. NOTE: Save the updated standards library.

If the "unknown" sample contains other elements than the standard sample, proceed with the "Fit Zeta Factors to Standard" procedure below.

Fig. 5.11-4 Maintain standards library for Zeta factors

Fit Zeta Factors to Standard

Follow this guide to update Zeta factors for all elements by performing a polynomial fit based on Zeta factors of elements set using standard sample(s).

Step

1 Set up Zeta factors for the standard sample.

2 Click the icon in the bottom left corner of the Standards configurator to open the ADMINISTRATION OF STANDARD LIBRARY dialog.

Example/hints

Follow section 5.11.3 “Experimental Zeta factors” and see Fig. 5.11-4.
### Step-by-Step Guides

#### Step 3
Click ![Zeta-Factors](image).  

#### Example/hints

The **EDIT ZETA FACTORS** dialog pops up. The list shows Zeta factors for standard sample in red (default initial values are theoretical Cliff-Lorimer factors). To view the graph, left click into it and zoom by using the arrow keys.

* It is advised to proceed with step 5.

A polynomial is fitted on the standard elements Zeta factors. Zeta factors for elements not contained in the standard sample(s) are interpolated.

Follow section 5.13.3.

---

**Fig. 5.11-5 Fitting the Zeta factors to standard**
5.12 Quantitative EDS Analysis of Bulk Samples

5.12.1 Using the Method Editor

This section describes how to use the Method editor and how to set up a quantification method for the automatic quantification of multiple spectra. Setting up a quantification method is also important to turn a HyperMap into a QMap (see section 5.18).

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Select the Spectra, Objects, Line scan or Mapping workspace.</td>
</tr>
<tr>
<td>2</td>
<td>Click on the button and select Load… to load a quantification method.</td>
</tr>
<tr>
<td>3</td>
<td>Click on the button and</td>
</tr>
<tr>
<td></td>
<td>a) Select Edit…</td>
</tr>
<tr>
<td></td>
<td>b) Double click on the method name next to the button.</td>
</tr>
<tr>
<td>4</td>
<td>Use the Elements menu to</td>
</tr>
<tr>
<td></td>
<td>a) choose how peaks will be labelled</td>
</tr>
<tr>
<td></td>
<td>b) access element properties</td>
</tr>
<tr>
<td></td>
<td>c) change settings for the AutoID (when using the Search additional elements option).</td>
</tr>
<tr>
<td>5</td>
<td>Use the Element overview list menu to display non-default settings for selected elements.</td>
</tr>
<tr>
<td>6</td>
<td>Use Background settings menu to select background fit areas and fit model</td>
</tr>
<tr>
<td></td>
<td>a) Use to generate an automatic background fit</td>
</tr>
</tbody>
</table>

In the Line scan and Mapping workspaces, spectra are accessible under the Spectrum tab.

Select a quantification method (e.g. Default, Oxides, Standards or TEM). Alternatively drag and drop a quantification method from the project to the spectrum chart.

This opens the METHOD EDITOR to set up a method before performing the quantification.

Use spectrum elements will use element markers that you have previously set in the spectrum via the icon. Use list elements will only use the elements that you have selected (bold) in the periodic table within the method editor. Search additional elements will perform an AutoID (see also step 4c).

Double click or right click on an element to access the element properties dialog. Use this dialog to set Deconvolution only or to change spectral line for quantification.

Set Minimum concentration to an appropriate value to avoid that the AutoID finds too many peaks (especially when spectra are noisy). Elements with a gray background in the periodic table are excluded from the AutoID. To include them click on the specific element.

Use this list to change or review element parameters.

The background fit area can be set to Automatic or Preset.
Step

b) Activate and drag with right mouse key in the spectrum diagram to set a background fit area manually.

7 Select the Deconvolution settings menu.

8 Select the Quantification model menu.

9 Use the Additional settings menu for
   a) Setting high voltage correction
   b) Setting sample tilt angle correction
   c) Selecting fast quantification.

10 and rename the modified quantification method for further use.

Example/hints

Deactivate the button to use spectrum diagram for Element finder (see step 8).

Use Series fit as default.

Use PB/ZAF as default. Use Phi (Rho,Z) for light elements. See section 5.13.1, 5.13.2, and 5.13.3 for further reference.

Click to perform automatic high voltage or sample tilt angle correction.

Fig. 5.12-1 Using the method editor
5.12.2 Standardless Quantification

This section describes the steps of automatic standardless quantification and quantification using the quantification dialog.

**Step**

1. Select the or workspace and
   a) Acquire a spectrum or
   b) Use the Spectrum chart icon to Open a spectrum.

2. Click on the button and select Load... to load a quantification method.

3. Click on the button and select Method mode.

4. Click on the button and select Edit...

5. Start quantification by clicking the button.

6. Edit quantification parameters using the quantification dialog
   a) Use to drop down the different settings menus
   b) Click on Show/hide method editor to access/hide the settings of the quantification method.

7. Use the Elements tab to identify elements.

8. The Element finder displays elements with spectral lines at the cursor position in the spectrum diagram.

**Examples/hints**

This workflow also applies to any spectrum chart available in the ESPRIT software.

Refer to section 5.7.

Optionally, drag and drop a spectrum from the Project into the spectrum workspace.

Select a quantification method (eg. Default, Oxides, Standards or TEM). Alternatively drag and drop a quantification method from the project to the spectrum chart.

Interactive method

Automatic method

Use the method editor to set up or edit a quantification method before performing the quantification. This step can be omitted.

If quantification is set to automatic ( ), the quantification results appear in the spectrum list (see section 5.7).

If quantification is set to interactive ( ), the QUANTIFICATION dialog pops up. In this case proceed with step 6.

The left dialog part has the same functionality as the method editor. All changes have an immediate effect on the quantification results displayed in the result table.

Select an element by clicking on the ID in the periodic table. Double click or right click on an element to access the element properties dialog. Use this dialog to set Deconvolution only or to change spectral line for quantification.

Use right click and drag mouse to select a spectral region: all elements are listed in the Finder which have spectral lines in the selected spectrum region.
9 The **Element overview list** displays non-default settings for selected elements.

10 Use **Background settings** to set background fit areas and fit model
   a) Use ![Auto](image) to generate an automatic background fit
   b) Activate ![Add](image) and drag with right mouse key in the spectrum diagram to set a background fit area manually.

11 Select **Deconvolution settings**.

12 Select **Quantification model**.

13 Use **Additional settings** for
   a) High voltage correction
   b) Sample tilt angle correction
   c) Selecting fast quantification.

14 Review spectrum chart.

15 Review quantification result table.

16 Click
   a) ![Load](image) to load a quantification method
   b) ![Save](image) to save current settings as a quantification method
   c) ![To project](image) to add a method with current settings to project
   d) ![Apply](image) to update the active quantification method with the current quantification settings.

17 a) Use the Spectrum chart ![Export](image) icon to export or save spectrum diagram
   b) Use the Results ![Copy](image), ![Save](image) or ![Add to Project](image) icon to Copy, Save or Add to Project or Add to report.

18 Click ![OK](image) to close the **QUANTIFICATION** dialog.

**Examples/hints**

Use this list to change or review element parameters.

Deactivate Add button to use spectrum diagram for Element finder (see point 8)

Use **Series fit** as default.

Use PB/ZAF as default. Use **Phi(Rho,Z)** for light elements.

Click ![A](image) to perform automatic high voltage or sample tilt angle correction, if needed.

Compare deconvolution results with measured spectrum.

Use this to load a previously saved or a default quantification (*.mtdx) file.

Use this to save the current settings as quantification method (*.mtdx) file.

Alternatively, use ![Quantify](image) on the **Quantify** button.

Use this to add current settings to project as a quantification method file.

Use this to transfer current quantification settings to method editor.

Use this to export deconvolution results or background-subtracted spectra.

The results will be displayed in the spectrum list. The display options of the spectrum diagram are described in section 5.8.
Fig. 5.12-2 Automatic standardless quantification
5.12.3 Standard-based Quantification with a Temporary Reference

This guide describes how to perform standard-based quantification without calibration of system factor, measuring reference and unknown samples with same microscope/beam conditions.

**Step**

1. Prepare an “unknown” sample, reference sample(s) and a sample for system factor calibration.
2. Calibrate the system factor.
3. Select the Spectra or Objects workspace.
4. Move the reference sample into analytical position and acquire a spectrum.
5. Click at the Quantify button and select Load…
6. Set Method mode to Interactive ( ).
7. Click Quantify .
8. Click Add to standards .
9. Enter reference concentrations and click Add as temporary reference .
10. The VALIDATION dialog pops up. Close it with OK .
11. Click OK to close the QUANTIFICATION dialog.
12. Repeat steps 4-11 for other reference samples.
13. Move the “unknown” sample into the analytical position.

**Example/hints**

“Unknown” sample, reference sample(s) and sample for system factor calibration must be available at the same time in the SEM chamber.

For details see section 5.10. Do not change microscope parameters afterwards.

Follow 5.7 to acquire a spectrum. Use automatic spectrum numbering or rename spectrum after acquisition.

Load a quantification method.

The QUANTIFICATION dialog opens. Set quantification parameters (Element ID, EDS background, Deconvolution) as needed.

**EDIT STANDARD PROPERTIES** dialog opens

**NOTE:** The reference values are TEMPORARILY stored until the ESPRIT software is closed. They will not be added into the standards library. For advanced standard-based quantification options see section 5.12.4.

Do not change any relevant microscope settings (beam current, focus, high voltage...)

If automatic quantification during or after acquisition is enabled (see 5.7), the spectrum is quantified automatically and the results appear in the result list.
**Step**

15 Click 🔄 on the button and select Load…

16 Click 🔄.

17 Use the button of the result table to Copy, Save or Add to project or Add to report.

**Example/hints**

Load a standard-based quantification method e.g. Linemarker+Standards.mtdx. Alternatively, open the Method editor and select Use standards under Quantification model.

….unless automatic quantification during or after acquisition is enabled.

Save the modified quantification method for further use. Use 🔄 on the button or Save in the quantification dialog.

---

**Fig. 5.12-3 Standard-based quantification with temporary reference**
5.12.4 Standard-based Quantification with Standards Library

Standard-based quantification using a standards library allows the measurement of standard and unknown samples at different times using beam current dependent system factor.

Step | Example/hints
--- | ---
1 | Click the icon in the bottom left corner of the Standards configurator to open the ADMINISTRATION OF STANDARD LIBRARY dialog and

   a) Load a standards library
   b) Create a New standards library.

2 | Perform system factor calibration.

3 | Select the or workspace and

   a) Acquire a spectrum
   b) Use the Spectrum chart icon to open a spectrum.

4 | Click on the button and select Load... to load a quantification method.

5 | Click .

6 | Use the button of the result table to Copy, Save or Add to Project or Add to report.

Follow section 5.11.1 to measure standard samples and update the standards library.

Refer to section 5.10.

This workflow also applies to any spectrum chart available in the ESPRIT software.

Follow section 5.7.

Optionally, drag and drop a spectrum from the Project into the spectrum workspace.

Select a standard-based quantification method, e.g.: Linemarker Standard.mtdx.

Follow section 5.12.1. Make sure, that Use standards is selected under Quantification model in the method editor panel.

Save the modified quantification method for further use. Use on the button or Save in the quantification dialog.
Fig. 5.12-4 Standard-based quantification with a standards library
5.13 Quantitative EDS of Electron Transparent Samples

5.13.1 Standardless Cliff-Lorimer Quantification

This guide describes the steps of standardless quantification of electron transparent samples based on theoretical Cliff-Lorimer factors.

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Load or create a standards library containing theoretical Cliff-Lorimer factors.</td>
<td>Follow section 5.11.2.</td>
</tr>
<tr>
<td>2. Select the spectra or objects workspace and a) Acquire a spectrum, or b) Use Spectrum chart icon to open a spectrum.</td>
<td>The following workflow also applies to any spectrum chart available in the ESPRIT software, e.g. also within the Mapping workspace to quantify complete maps.</td>
</tr>
<tr>
<td>3. Click on the Quantify button and select Load... to load a quantification method.</td>
<td>Follow section 5.7. Make sure the auto ID is set for e-transparent samples. See step 11e in section 5.8.</td>
</tr>
<tr>
<td>4. Make sure that geometrical EDS detector and HV parameters of spectrum and Cliff-Lorimer factor database (standards library) match.</td>
<td>Optionally, drag and drop a spectrum from the Project into the spectrum chart. The spectrum chart in Mapping workspace can also be used.</td>
</tr>
<tr>
<td>5. Click on the Quantify button and select Method mode.</td>
<td>Select a TEM quantification method based on Cliff-Lorimer. Alternatively drag and drop a quantification method from the project to the spectrum chart. If two different quantification methods can be loaded, the active one is displayed in bold.</td>
</tr>
<tr>
<td>6. Click on the Quantify button and select Edit...</td>
<td>If the information message “Cliff-Lorimer / Zeta factor: Wrong primary energy in standards library” pops up, update the standards library as described in 5.11.2.</td>
</tr>
<tr>
<td>7. Start quantification by clicking the Quantify button.</td>
<td>Interactive method</td>
</tr>
</tbody>
</table>

Use the method editor to set up or edit a quantification method before performing the quantification. For details see section 5.12.1. * step can be omitted

If quantification is set to automatic ( ), the quantification results appear in the spectrum list (see section 5.8 step 1f).

If quantification is set to interactive ( ), proceed with step 8.

The left dialog part has the same functionality as the method editor. All changes have an immediate effect on the quantification results displayed in the result table. Refer to section 5.12.1.
Step

9 Use icon of the result table to Copy, Save or Add to Project or Add to report.

Example/hints

Save the modified quantification method for further use. Use on the button or the button in the quantification dialog.

Fig. 5.13-1 Standardless Cliff-Lorimer quantification
5.13.2 Standard-based Cliff-Lorimer Quantification

This guide describes the Cliff-Lorimer quantification of electron-transparent samples using standard samples.

**Step**

1. Load or create a standards library containing theoretical Cliff-Lorimer factors.

2. Select the `Spectra` or `Objects` workspace and
   a) Acquire a spectrum, or
   b) Use Spectrum chart icon to open a spectrum.

3. Follow step 3 to 7 of standardless Cliff-Lorimer quantification to identify elements, set background regions and ensure correct deconvolution.

4. Click `Add to standards`.

5. Enter reference element concentration values for standard sample.

6. Click `Add to standard library`.

7. Select an element as reference.

8. Click `OK` to close the VALIDATION dialog.

9. Click `OK` to close the QUANTIFICATION dialog.


**Example/hints**

Follow section 5.11.2.

Acquire or open a spectrum of the reference/standard sample. The sample should contain elements which are present in the “unknown” sample.

Refer to section 5.13.1. Set quantification Method mode to Interactive (Interactive) to access the QUANTIFICATION dialog.

The EDIT STANDARD PROPERTIES dialog pops up.

Use Mass% or Atomic-%.

The VALIDATION dialog pops up with new and old Cliff-Lorimer factors.

The CL-factor of this element will not be changed. Advice: Set element with higher atomic number value as reference.

The modified Cliff-Lorimer factors will be marked red in the Cliff-Lorimer factor list in the standards library (see section 5.11.2).

NOTE: Save the updated standards library.

Follow section 5.13.1. The process is the same as for standardless Cliff-Lorimer factors. The updated standard-based Cliff-Lorimer factors will be used for the quantification.
Fig. 5.13-2 Standard-based Cliff-Lorimer quantification
### 5.13.3 Standard-based Zeta Quantification

This section describes how to perform standard-based quantification of electron transparent samples using beam current and thickness of standard sample as reference values.

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Click the <strong>Standards configurator’s</strong> calibration icon to open the SYSTEM FACTOR CALIBRATION dialog.</td>
</tr>
<tr>
<td>2</td>
<td>Measure and enter the beam current value as system factor.</td>
</tr>
<tr>
<td>3</td>
<td>Check or Load the appropriate Zeta factors.</td>
</tr>
<tr>
<td>4</td>
<td>Select the workspace and a) Acquire a spectrum, or b) use Spectrum chart icon to open a spectrum, or c) drag and drop a spectrum from project to Spectrum chart.</td>
</tr>
<tr>
<td>5</td>
<td>Click on the <strong>Quantify</strong> button and Load... a quantification method.</td>
</tr>
<tr>
<td>6</td>
<td>Set the quantification method to <strong>interactive</strong>.</td>
</tr>
<tr>
<td>7</td>
<td>Click on the <strong>Quantify</strong> button to access the QUANTIFICATION dialog.</td>
</tr>
<tr>
<td>8</td>
<td>Set Quantification model to Zeta factor method and perform quantification of “unknown” sample.</td>
</tr>
<tr>
<td>9</td>
<td>Click <strong>OK</strong> to close the QUANTIFICATION dialog.</td>
</tr>
</tbody>
</table>

*Follow section 5.10 for electron transparent samples. Enter the beam current in [pA] units.*

*Follow section 5.11.3.*

*Enter the beam current as spectrum parameter: double click on the highlighted line of the active spectrum in the spectrum list (below the spectrum) to open the SPECTRUM PROPERTIES dialog and enter the beam current in pA as system factor in the Parameter tab.*

*Select a TEM quantification method. Alternatively drag and drop a quantification method from the project to spectrum.*

*See section 5.12.1 to optimize quantification and to save or export quantification method and results.*

*Calculated thickness is shown below the result table. Density is calculated based on element composition. If density is known, it can be entered and sample thickness will change correspondingly.*
Fig. 5.13-3 Standard-based Zeta quantification
5.14 Object Analysis

This section describes the steps of user-defined area analysis with image capture using the Objects workspace.

**Step**

1. Select the **Objects** workspace.
2. Capture an image.
3. Select the desired object type.
4. Draw an object in the captured image.
5. Use the **Select all** icon to highlight all objects.
6. Click at the **Acquire** button to set acquisition parameters.
7. Acquire a spectrum.
8. The acquired spectra will appear in the spectrum list.
9. Use the workspace **Save** icon to
   a) **Save** object data
   b) **Add** data to project
   c) **Add** data to report.
10. Use the spectrum chart **Save** icon to
    a) **Save** spectrum (or Result list, Element selection, Graphic)
    b) **Add** item to project
    c) **Add** item to report.

**Example/hints**

Refer to section 5.3.

Objects types are point, rectangle, ellipse, and polygon or a grid of points (optional grid, random, both).

The object can be edited (moved or resized) when the **icon is activated. Click** to delete selected objects.

If automatic quantification is desired, check if automatic analysis *After acquisition* or *Continuous* is selected. Refer to section 5.7 for further details.

Objects are automatically acquired in sequence. Progress is indicated by the acquisition bar. If *Manual* is selected, the acquisition has to be stopped manually.

Refer to section 5.8 for further reference.

Use .rto file format. This file type contains all available EM images including objects and corresponding spectra.

Alternatively, drag and drop data to **Project** or **Report**.

Alternatively, click with the right mouse button into the image, spectrum or result list.

Alternatively, click with the right mouse button into the spectrum or the result list.

Select **Spectra list** to add separate diagrams for each spectrum. Select **Multiple spectra** to add all selected spectra in one diagram. Select **Single table** to add separate tables for each spectrum. Select **Multiple tables** to add all selected spectra results in one table.
Fig. 5.14-1 Object analysis
5.15 **Line Scan**

This section describes the steps of line scan analysis using the Line scan workspace.

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Select the Line scan workspace.</td>
</tr>
<tr>
<td>2</td>
<td>Capture an image.</td>
</tr>
<tr>
<td>3</td>
<td>Highlight the line and drag and adjust the endpoints to the desired position.</td>
</tr>
<tr>
<td>4</td>
<td>Set <strong>Point count</strong> of the line scan.</td>
</tr>
</tbody>
</table>
| 5    | Click \( \text{Acquire} \) at the button to set  
  a) **Scan time**  
  b) **Auto save**  
| 6    | **Acquire** a line scan.  
| 7    | Use the icon to identify elements.  
| 8    | Select elements in the thumbnail bar by ticking the boxes below the individual element images to display their profiles in the **Profiles** tab.  
| 9    | Use right mouse key in the scan image to extract region of interest spectrum from the line scan.  

**Refer to section 5.3.**

Alternately select **Distance \([\mu m]\) between measurement points**.

**Choose Automatic, Manual or Measurement time \([s]\)**

Select **Add to project** to send the data automatically after acquisition to the project.  
Select **Add to report** to send the data automatically after acquisition to the report.  
Select **Save to file** to save the data automatically after acquisition.  
In the pop up dialog the data storage location can be chosen.

The line scan is automatically terminated if **Automatic** or **Measurement time \([s]\)** is selected.  
When **Manual** is selected, acquisition can be stopped manually by clicking the **Acquire** button.  
One click terminates scan after finishing the last scan (the button changes into **Stop**), a second click terminates the measurement immediately.

Elements are automatically identified by **Auto ID**.  
Add and delete elements by clicking on the **Element ID** or use the **Finder** in the Spectrum tab.  
Identified elements are displayed in the line profile thumbnail bar.  
The element selection can be changed at any time during or after the line scan acquisition.

Optionally use \( \text{More} \) or \( \text{Hide} \) on the right of the thumbnail bar.  
Use the icon to edit the line profile display settings, e.g. scaling of the x-axis, selection of result types, filter strength, etc. (see also Fig. 5.16-1).

**Extracted spectrum (named as Range)** appears in the **Spectrum tab**. (optional step).  
The **Scan spectrum** in the spectrum tab presents the sum spectrum of the line.
Step

10 Use the workspace icon to
   a) Save line scan
   b) Add data to project
   c) Add data to report.

11 Use the Profiles tab icon to
   a) Save data
   b) Add data to project
   c) Add data to report.

12 Use the thumbnail bar icon to Add
    Line scan to report.

13 To quantify a line scan proceed with section 5.16.

Example/hints

Use .rtl file format to save line scan data including EM and scan images and point spectra.

Image(s), composite element profiles and scan image will be transferred.

Confirm the pop-up window Do you want to save point spectra too? by clicking Yes to transfer spectral data.

Use .rtl file format to save line scan data including EM and scan images and point spectra. Save the composite element profile as .bmp, .jpg, .png, .tif file format.

Alternatively, right click into the profile and use the local Line scan menu.

Confirm the pop-up window Do you want to save point spectra too? by clicking Yes to transfer spectral data. Composite element profile and scan image will be transferred.

Highlight elements in profile thumbnails.
Select Individual element profiles to add separate profiles for each element. Select Composite element profile to add all selected elements in one diagram and the scan image.
Fig. 5.15-1 Line scan acquisition
### 5.16 Quantitative Line Scan (QLine)

This section describes how to quantify a line scan.

<table>
<thead>
<tr>
<th>Step</th>
<th>Example/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Select the <strong>Line scan</strong> workspace.</td>
<td></td>
</tr>
<tr>
<td>2. Acquire a line scan or Load a stored line scan file (.rtl) from the workspace menu, or retrieve it from the Project folder.</td>
<td>See section 5.15.</td>
</tr>
<tr>
<td>3. Click on the <strong>QLine</strong> button and a) Load... an optimized quantification method</td>
<td>Use the Scan spectrum of the Line scan to optimize a quantification method. Save this method to disk or add to project and drag and drop from the project into the Profiles tab. See section 5.12.1 for details. For electron transparent samples use a suitable Cliff-Lorimer or Zeta method. To enhance spectra statistics, use values 3, 5, 7, 9, 11, 13 to bin neighboring point spectra.</td>
</tr>
<tr>
<td>b) Set Quant range.</td>
<td>Select from: <strong>Counts, Net sum, Mass percent, Mass percent (norm.) and Atomic percent (norm.)</strong></td>
</tr>
<tr>
<td>4. Click to start the quantification of the line scan database.</td>
<td>When adding the data into the project, or saving the line scan .rtl file format, the point spectra for each point in the line scan can be added to the Project by confirming the pop-up window <strong>Do you want to save point spectra too?</strong></td>
</tr>
<tr>
<td>5. Use the <strong>Options</strong> icon in the Profiles tab to change profile display options.</td>
<td>Use .rtl file format to save quantified line scan data including scan image and point spectra. Image(s), composite element profiles and scan image will be transferred. Confirm the pop-up window <strong>Do you want to save point spectra too?</strong> by clicking <strong>Yes</strong> to transfer spectral data.</td>
</tr>
<tr>
<td>6. Use the workspace icon to a) Save the line scan</td>
<td></td>
</tr>
<tr>
<td>b) Add data to project</td>
<td></td>
</tr>
<tr>
<td>c) Add data to report.</td>
<td></td>
</tr>
<tr>
<td>7. Use the Profiles tab icon to a) Save data</td>
<td></td>
</tr>
<tr>
<td>b) Add data to project</td>
<td></td>
</tr>
<tr>
<td>c) Add data to report.</td>
<td></td>
</tr>
</tbody>
</table>
Step 8 Use the thumbnail bar icon to Add Line scan to report.

Example/hints

Highlight elements in profile thumbnails. Select Individual element profiles to add separate profiles for each element. Select Composite element profile to show all selected elements in one diagram.

Fig. 5.16-1 Quantitative line scan
5.17 Map Acquisition

This section describes the acquisition of maps using the Mapping workspace. Maps can be saved as element distribution images or datacube (HyperMap data)*.

**Step**

1. Select the **Mapping** workspace.
2. Click on the scan configurator to set Image resolution, Mapping dwell time, and Line average.
3. Click **Preview** and adjust image.
4. Click **Capture** on the button to open the Capture parameters menu.
5. Click **Capture** on the button and set parameters for
   a) Map time
   b) Map area

**Example/hints**

* Use high count rate for good count statistics.

* Image resolution defines the pixel resolution.

* Adjust brightness, contrast and magnification on the microscope.

* Adjust Capture parameters for the image: set single or continuous (see section 5.3 for further details).

Mapping is automatically terminated if Measurement time [s] or Cycles is set. When Manual is selected acquisition has to be stopped manually by clicking the **Acquire** button. One click terminates the scan after finishing the last frame, the button will change to **Stop**.

Another click on the **Stop** button terminates the measurement immediately.

Choose as Map area Full, Fixed or Variable and the Map width or Map heights in [µm]. Choose the number of acquisition Points or the Point distance in [µm]. Only one parameter (Points in one direction or Point distance) can be set, the others will be calculated to guarantee the same pixel distance in both directions. Points are equal to pixels in the map. The number of points alters the distance between points and the electron beam spot size shown in the display on the left side. The calculation of the spot size depends on the used high voltage.
7 Use the workspace icon to

a) **Save Map data**

b) **Save selected** Map data, if only a part of the map area needs to be saved

c) **Clear database**

d) **Add data to project**
e) **Add data to report**
f) **Load or Save Profile.**

9 Use the chart icon of **Map tab** to

a) **Save** map image (Element selection, Settings, Result table)

b) **Add item to project**
c) **Add item to report**

d) **After measurement**

**Example/hints**

**Set microscope** to turn off the HV, blank the beam or close the column valves after measurement (if available).

Select **Quantify map** to quantify the map automatically after acquisition. The quantification method displayed below or next to button will be used. Select **Save data** to save the data automatically after acquisition. In the pop up dialog the file name and the data storage location can be chosen.

The processing of map data is described in section 5.19.

Use file format:

- **.bcf**: to save HyperMaps (datacube, hyperspectral data set). Spectra for each pixel are saved. Further processing is possible only, when data is saved as a .bcf file.
- **.rtm**: To save element distribution images without point spectra.
- **.raw**: To save hyperspectral datacube for further processing with third party softwares (NIST Lispix format).

Mark the area to be saved by drawing a rectangle in the map chart with the rectangle tool. Only the data of the area within the rectangle will be saved.

HyperMap database will be deleted. Element distribution images without point spectra remain as well as the selected elements. No Elements can be added/selected anymore.

Note: Only the EM image, composite element images and Map spectrum will be added to a **Project** and **Report**, not the whole hyperspectral database (HyperMap).

Settings for selected elements, element colors, image and map filters, result types, color control, palette mode, map color mixing and slider positions in the thumbnail bar will be saved in a .prf file and can be loaded for another analysis.

Use image file formats (.bmp, .png, .jpg, .tif) to save the composite element image. Alternatively, click with the right mouse button into the map.

Composite element image will be added to **Project** or **Report**.
10 Use the thumbnail bar icon to

a) **Save Images**

b) **Add images to project**

c) **Add images to report.**

11 Process Map data as desired.

*optional, license-based

---

**Example/hints**

Individual element images of selected thumbnails will be saved. To select them mark the individual element images with left mouse-click + SHIFT or CTRL key.

Composite and individual element images will be added to **Project**.

Individual element images will be added to **Report**. Alternatively, click with the right mouse button into the thumbnail bar.

Refer to section 5.19. For quantitative mapping see section 5.18. For phase analysis see section 5.21.

---

Fig. 5.17-1 Map acquisition
### 5.18 Quantitative Mapping (QMap)

This section describes the quantification of mappings.

<table>
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<tr>
<th>Step</th>
<th>Example/hints</th>
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<tbody>
<tr>
<td>1 Select the workspace.</td>
<td>Good spectrum statistics may improve the quantification accuracy.</td>
</tr>
<tr>
<td>2 a) Acquire a map or b) Load a .bcf file.</td>
<td>Use a previously optimized method (presetting element IDs, background fit regions and quantification algorithm).</td>
</tr>
<tr>
<td>3 Click on the button and Load... an appropriate quantification method.</td>
<td>Use tile size of 2x2, 4x4 or 8x8 pixels to reduce processing time and enhance count statistics. The Estimated time to complete the QMap will be displayed.</td>
</tr>
<tr>
<td>4 Set QMap options.</td>
<td>QMap will terminate automatically after the last pixel has been quantified.</td>
</tr>
<tr>
<td>5 Click to start the quantification of the map.</td>
<td>See Map Display settings and refer to section 5.19. Quantification results appear in the Map result list.</td>
</tr>
<tr>
<td>6 Adjust colors and image controls.</td>
<td>Select Net sum, Mass %, normalized Mass % or Atomic %. Select Counts to display non-quantified intensity maps.</td>
</tr>
<tr>
<td>7 Use the tool to extract quantification results of regions of interest.</td>
<td>The pseudo colors display presents numerical quantification values. Choose one element only for pseudo color display and tick the check box right to Palette mode to activate the false color mode.</td>
</tr>
<tr>
<td>8 Set Result type in Map display settings submenu.</td>
<td>Save the quantified datacube (Hypermap) as .bcf file.</td>
</tr>
<tr>
<td>9 Set Palette mode in Map display settings submenu.</td>
<td>Alternatively, drag and drop composite element image to project or right click into the map and use the local Mapping menu.</td>
</tr>
<tr>
<td>10 Use the workspace icon to a) Save Map data b) Add data to project c) Add data to report d) Load or Save Profile.</td>
<td>Settings for selected elements, element colors, image and map filters, result types, color control, palette mode, map color mixing and slider positions in the thumbnail bar will be saved in a .prf file and can be loaded for another analysis.</td>
</tr>
</tbody>
</table>
Step

11 Use the chart option icon in Map tab to
a) Save Map image (Element selection, Settings, Result table)
b) Add item to project
c) Add item to report.

12 Use the thumbnail bar icon to
a) Save Images
b) Add images to project
c) Add images to report.

Example/hints

Alternatively, click with the right mouse button into the map image.

Individual element images of selected thumbnails will be saved.

Composite and individual element images will be added to the Project.

Individual element images will be added to the Report. Alternatively, click with the right mouse button into the thumbnail bar.

Fig. 5.18-1 Quantitative mapping
5.19 Map Processing

This section describes the online and offline processing of HyperMap data (datacube/.bcf files*).

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<th>Step</th>
<th>Example/hints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Select the &lt;Mapping&gt; workspace.</td>
<td>Select elements by clicking on the Auto ID or use the Finder in the Spectrum tab. Identified elements are displayed in the map thumbnail bar.</td>
</tr>
<tr>
<td>2. Use the &lt;elements&gt; icon to open the periodic table and identify elements.</td>
<td>Optionally use or on the right of the thumbnail bar.</td>
</tr>
<tr>
<td>3. Select/Deselect element(s) in the thumbnail bar by ticking/unticking the boxes below the individual element images to display their distribution in the large/mixed map image.</td>
<td>Alternatively, click with the left mouse button into the Map display settings bar.</td>
</tr>
<tr>
<td>4. Click to open the Map display settings submenu and adjust</td>
<td>Applies filters on the overlay EM image.</td>
</tr>
<tr>
<td>a) Image filter</td>
<td>Applies filters on the element distribution map.</td>
</tr>
<tr>
<td>b) Map filter</td>
<td>Use Absolut scaling to scale the selected elements to a maximum of 100. The color in the composite element image is proportional to the value of each element.</td>
</tr>
<tr>
<td>c) Result types</td>
<td>Use Normalize to zero peak to display map intensities normalized to the system (zero) peak.</td>
</tr>
<tr>
<td>d) Color control</td>
<td>Use Online deconvolution to display deconvolved elements distribution maps. An automatic background subtraction and element peak deconvolution will be performed.</td>
</tr>
<tr>
<td>e) Map color mixing</td>
<td>Use Enhanced to improve the display of EM image and element map overlay.</td>
</tr>
<tr>
<td>f) Palette mode.</td>
<td>Choose one element only for pseudo color display and tick the check box right to Palette mode to activate the false color mode.</td>
</tr>
<tr>
<td></td>
<td>Note: If the map is not quantified, the values are normalized to the highest displayed intensity value.</td>
</tr>
</tbody>
</table>
Step

5 Extract point/area spectra from the map:
   i. Select the preferred tool below the map chart.
   ii. Move the cursor to the area of interest, press left mouse key and drag cursor to expand object.

6 Click on \[ \text{Multi Spectrum} \] to generate a MaximumPixelSpectrum.

7 Select the Chart tab to see element correlations or element histogram.

8 Use the workspace icon to:
   a) Save Map data
   b) Save selected Map data, if only a part of the map area needs to be saved
   c) Add data to project
   d) Add data to report
   e) Load or Save Profile.

9 a) Use the chart icon in the Map tab to Save the map image (Element selection, Settings, Result table)
   b) Use the chart icon in the Charts tab to Save the charts image

Example/hints

View and quantify the extracted point/area spectra in the Spectrum tab.

Line profiles appear in the Line scan tab. For enhanced line profile statistics use the + and – keys to set line width.

Line scan can be transferred to the Line Scan workspace via the Project. To quantify a map or a line scan, see section 5.18 or 5.16. Refer to section 5.20 for detailed information about extracting area spectra from a map.

Identification of locally enriched elements with low total concentration. The MaximumPixelSpectrum is displayed in the Spectrum tab.

Choose Color settings, Mode and displayed Elements in the Chart settings below the Chart diagram. Make sure to have good count statistics in the map.

Use file format*:
   .bcf: to save HyperMaps (datacube, hyperspectral data set). Spectra for each pixel are saved. Later offline (re-) processing is only possible when data is saved as a .bcf file.
   .rtm: To save element distribution images without point spectra.
   .raw: To save hyperspectral datacube for further processing with third party softwares (NIST Lispix format).

Mark the area to be saved by drawing a rectangle in the map chart with the rectangle tool. Only the data of the area within the rectangle will be saved.

Note: Only the EM image and composite element images will be added to a Project and Report, not the whole hyperspectral database (HyperMap).

Settings for selected elements, element colors, image and map filters, result types, color control, palette mode, map color mixing and slider positions in the thumbnail bar will be saved in a .prf file and can be loaded for another analysis or data evaluation.

Use image file formats (.bmp, .png, .jpg, .tif) to save composite element image. Alternatively, click with the right mouse button into the map. The options Add to project and Add to report are also available.

The options Add to project and Add to report are also available.
Step

c) Use the chart icon in the Spectrum tab to Save the spectrum.

Example/hints

Alternatively, click with the right mouse button into the spectrum. The options Add to project and Add to report are also available.

Individual element images of selected thumbnails will be saved. To select them mark the individual element images with left mouse-click + SHIFT or CTRL key.

Composite and individual element images will be added to Project.

Individual element images will be added to Report. Alternatively, click with the right mouse button into the thumbnail bar.

---

10 Use the thumbnail bar icon to

a) Save images

b) Add images to project

c) Add images to report.

*optional, licence-based

Fig. 5.19-1 Map processing
5.20 Extracting Data from a Map

This section describes how to extract data from a HyperMap (datacube/.bcf files) for online and offline processing.

**Step**

1. Select the workspace.
2. Extract point/area spectra from the map:
   i. Select the preferred drawing tool below the map chart
   ii. Move the cursor to the area of interest, press left mouse key and drag cursor to expand object.
3. Select the Spectrum tab to evaluate the spectrum data.
4. Select the Line Scan tab to evaluate the Line scan data.

**Example/hints**

Select a point, line, rectangle, ellipse or polygon. Use the line tool to extract a Line scan from the map. For enhanced line profile statistics use the + and – keys to set the line width in the Map tab.

View and quantify the extracted point/area spectra in the Spectrum tab or the Line profiles in the Line scan tab.

Refer to section 5.8 for information about the spectrum chart and to section 5.12 or 5.13 for information about the quantification.

The Line scan tab is only available, if a line scan was extracted from the map. The sum spectrum of the Line scan is displayed in the Spectrum tab and has the same name as the object in the Map tab.

Refer to section 5.15 for information about the Line scan chart.

Fig. 5.20-1 Extracting data from a map
5.21 Phase Analysis

The AutoPhase tool calculates images that reveal the local distribution of different phases in a sample.

Step | Example/hints
--- | ---
1. Select the workspace and acquire a map or load a bcf. or rtm. file.
2. Select the Map tab and the elements of interest for phase calculation in the thumbnail bar.
3. Select the Phases tab.
4. Use on the button to open the corresponding menu and activate Automatic update option.
5. Click .
6. Use on the AutoPhase settings sub-menu to open it.
7. Select the AutoPhase Method

i. **Histogram (PCA)**

PCA (Principal Component Analysis) is a specific type of vector analysis reducing the dataset to the most relevant chemical information. It starts its operation with an n-dimensional “element” space. The intensity of every element selected in the map thumbnail bar (below the left-hand side Map tab) spans one axis of this space. Map pixels that contain the same chemical information form data clouds which are separated by the PCA dimension reduction algorithm.

ii. **Clusters**

The Cluster method compares the composition of neighboring pixels (by running through the map pixel by pixel).

iii. **Objects**

The phases are user-defined by manually defining objects using the drawing tools.
### Step 8
Select and adjust the **Options** for the phase calculation

- **i. Sensitivity**
  
- **ii. Area**
  
- **iii. Edges**

### Example/hints
**Use the sliders to change the values.**

- **Sensitivity**
  
  Represents how similar (high sensitivity) or different (low sensitivity) the chemical compositions of the distinguished phases are.

- **Area**
  
  Represents the minimum size of a phase, ranging from 0 to 1 area % of the map image.

- **Edges**
  
  Represents the sensitivity used to connect small phases.

Choose area %, area pixels and area μm/mm. You can rename P1, P2, … by selecting a phase from the list and clicking on its name. Rename and press <ENTER>.

**Optionally use [All] or [None] on the right of the thumbnail bar.**

### Step 9
Phase results will appear in the **Phase result list**.

### Step 10
Select or deselect the phases in the thumbnail bar.

### Step 11
Click on a phase thumbnail to highlight it and

- a) **Merge phases using the [Merge] icon**

- b) **Extract a spectrum of a highlighted phase using the [Spectrum] icon**

### Step 12
Use the workspace icon to

- a) **Save** Map data

- b) **Add data to project**

- c) **Add data to report**

### Step 13
Use the **Phases** tab icon to

- a) **Save** Phase data

- b) **Add Phase data to project**

- c) **Add Phase data to report**

### Step 14
Use the thumbnail bar icon to

- a) **Save** Phase images

- b) **Add Phase images to project**

- c) **Add Phase images to report**
Fig. 5.21-1 Performing phase analysis
5.22 Creating a Report

This section describes how to create a report based on the data obtained or processed in all workspaces of QUANTAX ESPRIT.

### Step 1
Select a workspace and perform an analysis or process data.

### Example/hints
Reports can also be composed from files or project entries.

### Add data to report:

1. **2a** Use the workspace icon and select Add to report.
2. **2b** Use the chart icon and select Add to report.
3. **2c** Use the thumbnail bar icon and select Add to report.

### Step 2
Add data to report:

- Use the workspace icon and select Add to report. All results contained in the workspace will be added to the report.
- Alternatively, right click into the chart and use the local menu.
- Available in the Mapping or Line scan workspace. Alternatively, a right mouse click into the thumbnail bar opens the corresponding local menu.

### Step 3
Use the icon in the bottom left corner of the report configurator to open the Report.

### Step 4
Edit/review the report:

- **a** Use Zoom to set display
- **b** Use Properties to set object layer order
- **c** Use Objects to add text
- **d** Use Tools for drawing

- **e** Use the icon in the Report editor to import data.

### Step 5
Rearrange order of items.

### Step 6
Use the Report icon to Save as report.

### Step 7
Use the Report icon to Export... to WORD or pdf format.

### Step 8
Click the Print button to print the report.

### Example/hints

- All results contained in the workspace will be added to the report.
- Alternatively, right click into the chart and use the local menu.
- Available in the Mapping or Line scan workspace. Alternatively, a right mouse click into the thumbnail bar opens the corresponding local menu.

### Note

- The Report preview/Report is either docked to the right side of the screen or to the configurator bar. The display can be changed using the icon in the Project tool.

- Objects are displayed as layers. Uncheck Fixed when moving an object. Check Pass on to show object on every page.

- Draw Point, Arrow, Line, Rectangle, Circle/Ellipse. Set fill/color/size options for selected element.

- Open image, spectrum or text.

- Drag objects (maps, images, spectra...) and move them to the desired position.

- Alternatively, use the Report Preview icon. The report is saved as .rpt.

- If Microsoft Word® is available. Export as pdf, if a pdf printer is available.

- Check page Setup before printing. Use printer or generate a .pdf file.
Fig. 5.22-1 Creating a report
5.23 Managing Projects

This section describes how to use Project to manage and archive data obtained or processed by ESPRIT. Use Project as a data clipboard to transfer data between the workspaces or save all data added to Project as one file to disk. Add images, spectra, element selection, quantification methods, result tables, map/phase images, line scan data (including point spectra).

**Step** | **Example/hints**
--- | ---
1 Use the Project icon to
a) Generate a New Project
b) Open...a Project file from disk.

Add data to project:
2 Select a workspace and perform analysis or process data.

3a Use the workspace icon and select Add to project

3b Use the chart icons and select Add to project

3c Use the thumbnail bar icon and select Add to project

3d Drag and drop an item from the current workspace/chart to the Project

3e Use the Project icon to Import... an item from the hard disk.

Retrieve an item from Project to a workspace:
4 Drag and drop an item from Project to the current workspace/chart.

Save project to hard disk:
5 Use the Project icon to Save the project to hard disk.

All results contained in the workspace will be added to the project.

Alternatively, right click into the image chart or result chart and use the local menu.

Available in the Mapping workspace.

The item appears in the Project list.

Use the icon to toggle the position of Project. It is either docked to the right side of the screen or to the configurator bar. Double click an item in the project to review.

Use this function as a data clipboard for data transfer between workspaces of ESPRIT.

The project is saved as .rtx file. Use Save to overwrite the current project and use Save as... to add a new name. Note: (mod.) is displayed after the project name if an opened project file has been modified and the current changes are not saved.
Please note:
Items in the project are not automatically saved to the hard disk! Save the project file manually to archive your data.
Do not use Project to store HyperMap data. The current map display can be added to the project, but not the HyperMap data (point spectra). HyperMaps should be saved as described in 5.17.
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