

# SkyScan 1275

 Fast, Automated, Desk-Top X-Ray Microtomograph

# SkyScan1275 Fast, Automated, Desk-top X-Ray Microtomograph



The SkyScan1275 is specially designed for fast scanning using new advances in the technology of X-ray sources and efficient flat-panel detectors. Shortening the distance between source and detector, and quick camera readout reduce scan time down to a few minutes without compromising image quality. Current developments in high-speed reconstruction accelerated by graphics cards give an additional gain in performance and speed. Realistic visualization of results by volume rendering enables fabulous imaging of internal object's microstructure with power to reveal all internal details by virtual cut or virtual flight around and inside the objects.

Fast scanning with high quality results is crucial for scientific research and industrial applications such as quality control or production process monitoring. The SkyScan1275 provides a high level of automation. Simple push of a button starts an auto-sequence of a fast scan followed by reconstruction and volume rendering executed during scanning of the next sample.



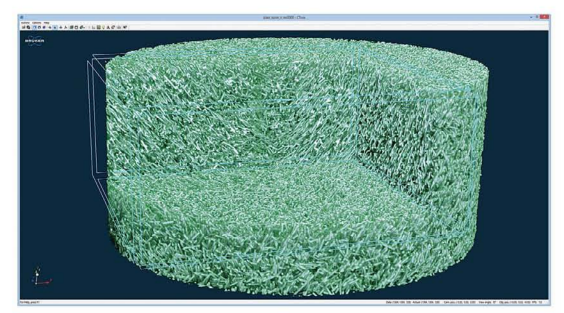
# High Quality Results the Easy Way

- This highly automated micro-CT system allows pushbutton operation with a preselected sequence of actions including scanning, reconstruction and volume rendering.
- A wide range of X-ray energies 20-100kV, small spot size in the X-ray source and multiple filter options provide optimal scanning conditions for any particular application.
- This scanner accommodates a generous object size range up to 96mm in diameter and 120 mm in length to scan large samples including industrial parts and assemblies.
- The distortion-free flat-panel active pixel 3Mp detector includes a fiber-optic plate to ensure long lifetime and the highest reconstruction quality and accuracy.
- Shortest scanning takes only 80 seconds.
- GPU-accelerated 3D reconstruction supports all image formats with speed-up 5-10 times compare to conventional CPU-based reconstruction.
- The supplied software package includes programs for 2D/3D image analysis and realistic 3D visualization by surface and volume rendering, data export and volume rendering on mobiles.
- Optional stages for micropositioning and material testing support scanning of a sample under compression, tension, heating or cooling.
- The control software and all application programs run under Microsoft Windows 10.
- At the end of a scan, the scanner will send you an e-mail with a direct link to scan results.

on the screen: 3D reconstruction of the interior of an inhaler obtained non-destructively by the SkyScan1275 system



# Variaty of Applications



#### **COMPOSITES**

Volume rendering of a rod of glass fiber reinforced nylon.

The front top corner is virtually removed.

3.8µm isotropic resolution, 1944x1944x538 pixels

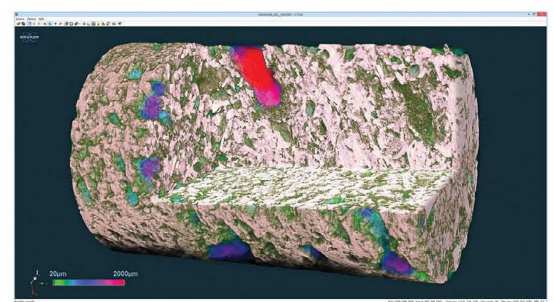
# GEOLOGY OIL/GAS EXPLORATION

Volume rendering of the internal structure in a carbonate.

The front right corner is virtually removed.

Color coding of local pore sizes.

20 μm isotropic resolution 1944 x1944x2925 pixels



#### **BONE**

Volume rendering of the structure inside a bone.

The left top corner is virtually removed.

Color coding of local trabecular thickness.

11µm isotropic resolution, 1944×1944×2637 pixels

#### FOOD

Reconstructed slice (left) and volume rendering (right) of the structure inside a lemon.

29µm isotropic resolution, 1944x1944x2650 pixels



#### BUILDING MATERIALS

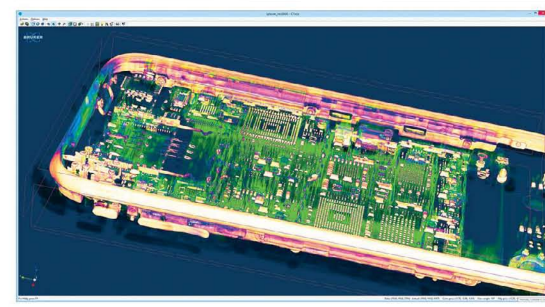
Three orthogonal virtual slices through sample of concrete.

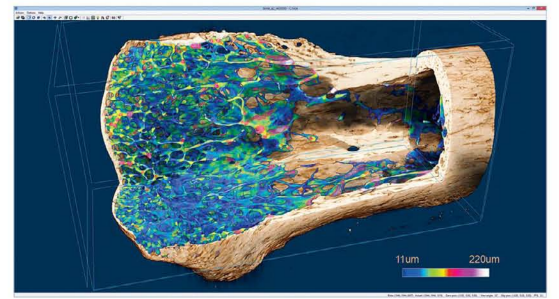
16μm isotropic resolution, 1944×1944×1135 pixels

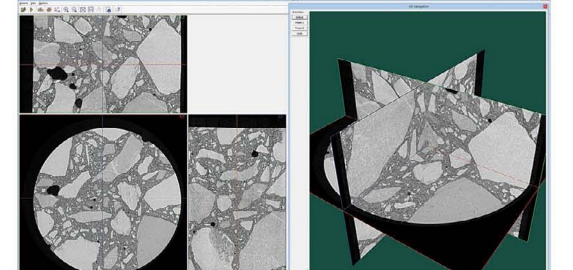
#### **ELECTRONICS**

Volume rendering of the internal structure of a mobile phone.

30µm isotropic resolution, 1944×1944×2794 pixels



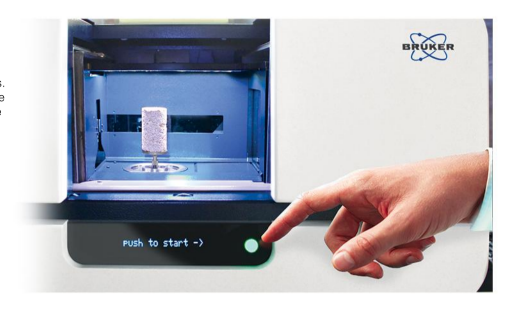


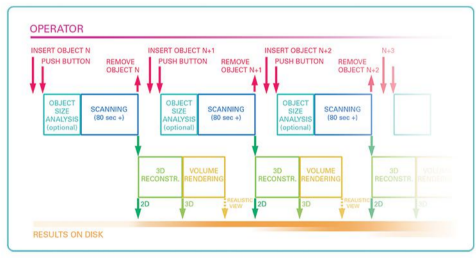


## Automated Scanning

#### PUSHBUTTON OPERATION SEQUENCE

The SkyScan 1275 can work either as a conventional micro-CT instrument with full flexibility available from the on-screen user interface or according to a preselected sequence of operations. The sequence can be initialized by simple touch of a pushbutton on the front of the system. The typical sequence includes automatic analysis of object size, corresponding selection of optimal magnification, a scanning cycle with distribution of results to incrementally indexed subfolders, 3D reconstruction with following displaying of results as three orthogonal slices intersecting at any point of the reconstructed volume or as a realistic 3D object created by volume rendering.



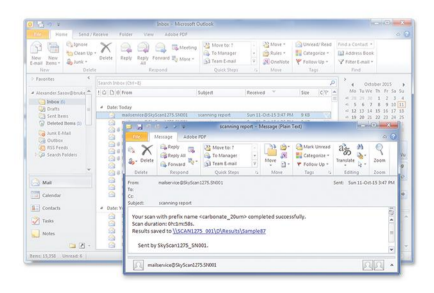


The pushbutton operating sequence doesn't require from the operator any interaction with keyboard or mouse and can be repeated multiple times. The reconstruction and visualization parts of the cycle run during scanning of the next sample. The sequence can be flexibly configured in advance for reconstruction and visualization parameters based on a predefined protocol or by repeating the reconstruction with the last selected settings.

#### **AUTOMATIC E-MAIL REPORTING**

The SkyScan 1275 control software can send you an e-mail at the end of a scan. The e-mail includes a direct link to the data folder containing the scan results. By a simply click on this link you can open the dataset directly. If the scanning process has been interrupted, the software will also e-mail you a report of the details.

The e-mail notification can be flexibly configured according to local security rules for your IT infrastructure.



## Stages for *In-Situ* Investigations

#### MATERIAL TESTING STAGES

The material testing stage (MTS) applies controlled tension or compression symmetrically to both ends of an object. It keeps the central part in a static position allowing tomographic scanning under force.

The loading curve is displayed on-screen in real time. An internal microprocessor controls the loading mechanics and the readout of displacement as well as applied force. An object can be held under specific load(s) during one or several micro-CT scans. The material testing stage is supplied with several sample chambers for objects up to 24mm in diameter and 24mm in length for compression or 20mm wide and 17 mm long for tension. Travel range is 11mm. The stage can be equipped with different load cells for maximum compression or tension force of 42N, 210N or 440N. The software for the material testing stage works in handshake with the main control software of the scanner to perform multiple scans with selected forces applied or at predefined deformations.

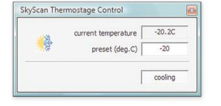




#### **HEATING AND COOLING STAGES**

The heating and cooling stages provide environments for micro-CT scanning under controlled object temperature above or below ambient. The heating stage keeps an object at a temperature up to +85°C. The cooling stage keeps an object at sub-zero temperatures down to 30-40°C below ambient. An internal microprocessor controls a solid-state cooling or heating system and measures the object temperature with <1°C accuracy.

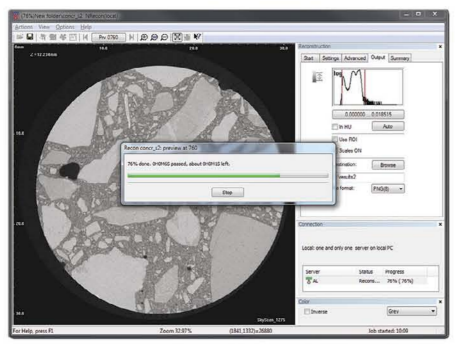
Like other stages for *in-situ* examination, cooling or heating stages are powered and controlled through a small connector at the top of the object stage. The power and control signals are connected to the static part of the scanner through special gold contact slip rings with low friction and high reliability in continuous rotation.





# Software Suite for Reconstruction, Visualization and Analysis

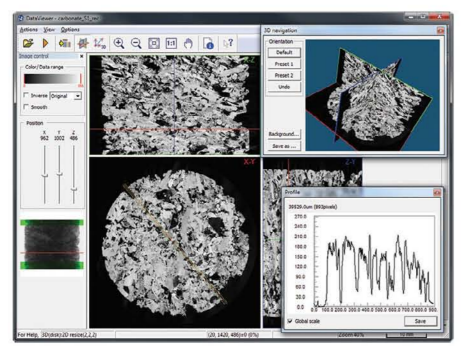
#### NRECON: GPU-ACCELERATED 3D RECONSTRUCTION



The supplied reconstruction program NRecon can run reconstruction engines with different algorithms, supports beam-hardening correction, misalignment correction, ring artifact elimination, reconstruction of objects larger than field of view, automatic merging of partial scans, volume of interest reconstruction, drift compensation and many other options. The results can be saved in conventional formats, such as 16-bit TIFE 8-bit BMP 24-bit JPG. lossless compressed PNG as well as in DICOM format (compliant with the DICOM 3 convention). Additional NRecon features provide batch reconstruction of multiple datasets with individually adjusted settings, fine tuning of reconstruction parameters for best possible results, fifth order polynomial beam-hardening correction, and many other features.

The reconstruction engines supplied with NRecon utilize a filtered back-projection algorithm and can use computer processors (CPU) running on all available cores or employ graphics card processors (GPU) to accelerate reconstruction. The GPU-accelerated reconstruction uses a unique parallelization algorithm to support execution on multiple GPUs or several graphics cards in parallel.

#### DATA VIEWER: SLICE-BY-SLICE MOVIE, ORTHOGONAL VIRTUAL SLICES CROSSING AT ANY POINT



DataViewer shows reconstructed results as a slice-by-slice movie or as three orthogonal sections. intersecting at any selected point in the reconstructed space. One can rotate / resample the reconstructed volume in any direction. Additional features include the 4th dimension for time-resolved tomography, compression / tension and cooling / heating in-situ examination with the possibility to scroll over time, force or temperature changes inside the object. It also includes variable smoothing options, measuring distances in 3D with saving a table of results, and measuring intensity profiles.

DataViewer includes automatic co-registration of several datasets in position and spatial orientation and output of differential image data.

#### CTAN: 2D / 3D IMAGE ANALYSIS AND PROCESSING CTVOL: REALISTIC VISUALIZATION BY SURFACE RENDERING

CT-Analyser or CTAnipe forms about ate and detailed study of micro-CT results for increhometry, and censitometry. Powerful, tlexicle and programmable image processing fools do yor a wice range of segmentation, enhancement and measuring functions for analysis ranging from porosity to contact surface around high-density insertions in complex. architectures. Versatile volume of interest selection tools are included. "CT volume" or CTVolumes authors trianguated mode's from CTAIr and provides a virtua SD viewing environment, flex preland right in features, to give you a wide range of options for 32 presentation of micro C incounts.

Vain features of CTAn are:

mport of dataset in tiff, bmb, jpg, one, **D** COM, etc. Global, Otsu, multi-level and apartive scomentation Advanced region volume of interest, selection tools

Vaxmum and minim in intensity projections Vigasures 3D distances and angles

Smooth, sharpen, despeckle, Boblean operations Aralysis falloped swich 0 in 20,30

Parameters measured (in 2D and 3D): Object (pore, particle, etc.) volume

Object surface Since ire highness.

Structure separation

Fragmentation index (trabecular pattern factor) Fire rumber, eccentricity

Degree of anisotropy, eigenvalues, eigenvectors Fractal dimension (Kolmogorov)

Momenta of inertia (x, y, bolar, product)

Dela eclaralysis of poros ly

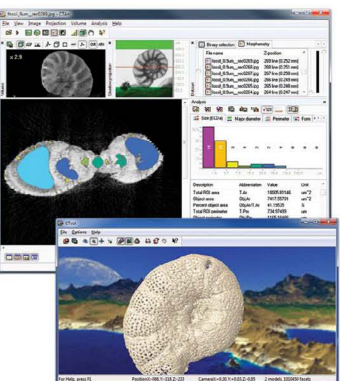
Automated batch analysis

Connection to usercreated plug-ins-

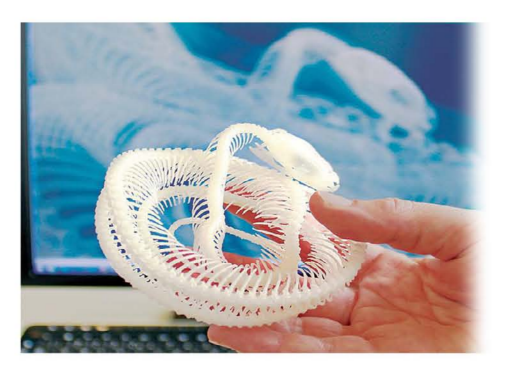
Creating 3D mildes by several rendering a gorithms Export randulated mode sin STL and PLY formats.

Hull list of functions can be found at

brukerim proct.com next Offan User Vanual odl brukerin proct.com next Offvol Juser Mar Jallouff



#### STL FILE EXPORT FOR 3D PRINTERS, FINITE ELEMENT ANALYSIS AND 3D CAD



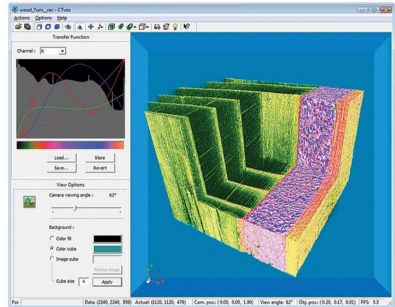
The CTAn / CTVol programs can create and visualize triangulated models of object surfaces. Such models can be saved in STL-file format. The STL-files can be sent to a 3D printer to build a magnified physical copy of the scanned objects using different materials. By selecting of volume of interest in CTAn, the physical model may be partially opened to get access to internal object details.

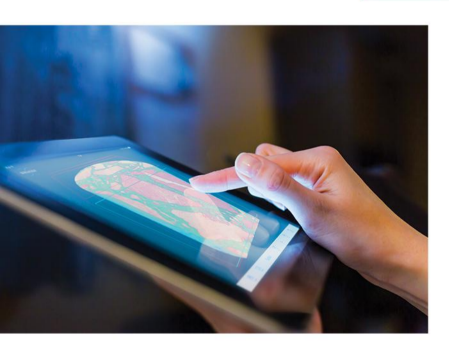
The STL-file format is also used as input information for FEA (Finite Element Analysis) software packages which analyze the impact of mechanical load on internal microstructure of objects. It is also a common file format for data import to 3D CAD software packages. Importing the scanned results to CAD packages opens possibility for direct comparison of a scanned object with a CAD model used to create the object.

# Volume Rendering for Desk-Tops and Mobiles

# CTVOX: REALISTIC VISUALIZATION BY VOLUME RENDERING

The volume rendering program CTVox displays reconstructed results as a realistic 3D object with intuitive navigation and manipulation of both object and camera, a flexible clipping tool to produce cut-away views, and an interactive transfer function control to adjust transparency and color. The lighting and shadowing with selection of material properties produces fully realistic visualization. A "flight recorder" function allows fast creation of "fly around" and "fly through" animations based on simple selection of several key frames with interpolation in between. Imaging possibilities include displaying multiple datasets obtained from the same or different objects or from the series of in-situ scanning during applying force or temperature variations.





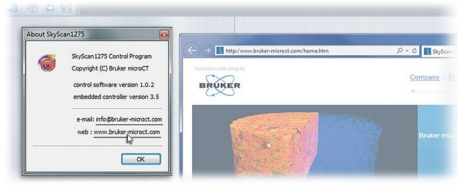
#### **VOLUME RENDERING FOR MOBILES**

The volume rendering program supplied with the system, CTVox, also has its mobile versions, which can be downloaded for free from the AppStore for iPhone/iPad/iPod or from GooglePlay for Android devices. Any 3D results obtained by the system can be sent to a mobile device for realistic visualization by real-time volume rendering with 3D object manipulation, adjustments of opacity and colors, virtual cut, etc.

The results can be sent through a cable connection or wireless network. The exported rendered data and color schemes are stored in the local memory of the mobile device and do not require any connection or downloading during manipulation. A large number of datasets can be loaded to the memory of a mobile device, allowing you to study reconstructed results while travelling, share them with colleagues and demonstrate them at meetings.

#### **SOFTWARE UPDATES**

All users of Bruker microCT instruments have unlimited free access to all software updates. New versions of control and application software can be downloaded from the <u>bruker-microct.com</u> website. To go to the <u>Bruker microCT</u> website, just click on the link in the "About" box in the control program. Using the other link in the same "About" box, the operator can send an e-mail with questions or requests to info@bruker-microct.com.



### Comprehensive Training and Support

#### TRAINING COURSES

Bruker microCT offers a combination of both system and software training that covers three major topics: image acquisition, image reconstruction and data analysis/visualization. These 5-day courses are held several times a year at Bruker microCT headquarters in Belgium. The goal is to combine the basic theoretical background of microCT and hands-on experience. After installation of every system, new customers receive first initial training, and later advanced training either on-site or by course attendance, at the user's choice.

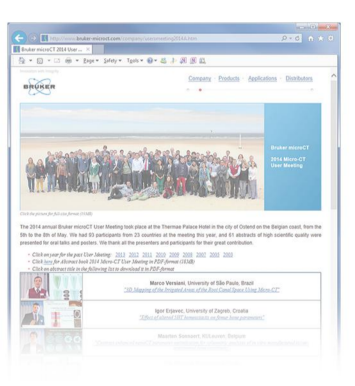


#### MICRO-CT ANNUAL MEETINGS

Bruker microCT also organizes the annual MicroCT Veetrigs in the form of a 3-day scientific conference with oral and poster presentations and pest picture libest movie competition. The mootings include training workshops intensive exclange of a owledge and disconnect helps now and shi led users to find the way to get the dest results from their microC instruments.

nvitation to the next V croC landa meeting and abstracts from presentations in the previous VicroC inneetings can be fould at www.brukerimicroct.com





#### 'BRUKER MICRO-CT ACADEMY'

The "Bruker microCT Academy" is an efficient educational network for the hundreds of groups who are using SkyScan instruments. It includes a monthly newsletter with application and technical tips and keeps users updated on new methods, developments and company news.

Through participation in the Academy our users gain access to a database with detailed application and technical notes and provide feedback with questions and suggestions for improvements of our instruments and software.

9

### **TECHNICAL SPECIFICATIONS**

X-ray source	20-100 kV, 10 W, <5 μm spot size	
X-ray detector	3Mp (1944×1536) active pixel CMOS flat panel	
Nominal resolution (pixel size at maximum magnification)	<4 μm	
Reconstructed volume (after a single scan)	up to 1944 x 1944 x 1160 pixels	
Scanning space	96 mm in diameter, 120 mm in length	
Radiation safety	<1µSv/h at any point on the instrument surface	
Dimensions	1040 W x 665 D x 400 H mm	
Weight	170 kg	
Power supply	100-240V AC, 50-60Hz, 3A	
Control workstation	Standard	Powerful
Processors	Dual 8-core Intel XEON	Dual 10-core Intel XEON
Memory (RAM)	64GB / 2133 MHz	128GB / 2133 MHz
Disk space (HDD)	8TB (RAID0)+512GB SSD	12TB (RAID0)+512GB SSD
Graphics	4GB NVIDIA Quadro	4GB NVIDIA Quadro
Monitor	24"LED LCD (1920×1200)	24"LED LCD (1920x1200)

Bruker microCT is continually improving its products and reserves the right to change specifications without notice.



#### www.bruker.com Bruker microCT

Kartuizersweg 3B, 2550 Kontich, Belgium phone: +32 3 877 5705 fax: +32 3 877 5769

www.bruker-microct info@bruker-microct sales@bruker-microct

#### Sales representative: