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X-ray microtomography

David Haberthür

December 22, 2023 | 9256-HS2023-0: Advanced Microscopy

Grüessech mitenang!

- David Haberthür
 - Physicist by trade
 - PhD in high resolution imaging of the lung, Institute of Anatomy, University of Bern, Switzerland
 - Post-Doc I: TOMCAT, Swiss Light Source, Paul Scherrer Institute, Switzerland
 - Post-Doc II: µCT group, Institute of Anatomy, University of Bern, Switzerland.

Grüessech from the µCT-group



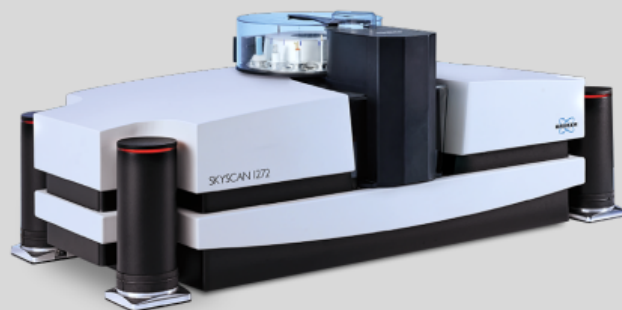
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Ruslan.Hlushchuk@unibe.ch

Oleksiy.Khoma@unibe.ch

μ CT-group

- microangioCT [1]
 - Angiogenesis: heart, musculature [2] and bones
 - Vasculature: (mouse) brain [3], (human) nerve scaffolds [4], (human) skin flaps [5] and tumors
- Zebrafish musculature and gills [6]
- (Lung) tumor detection and metastasis classification [7]
- Collaborations with museums [8] and scientist at UniBe [9, 10] to scan a wide range of specimens, from human hearing bones to meteorites
- Automate *all* the things! [11, 12]



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Contents

Overview

Imaging methods

Tomography

History

Tomography today

Interaction of x-rays with matter

A scan, from *getting started* to *nice image*

Example: A study about teeth

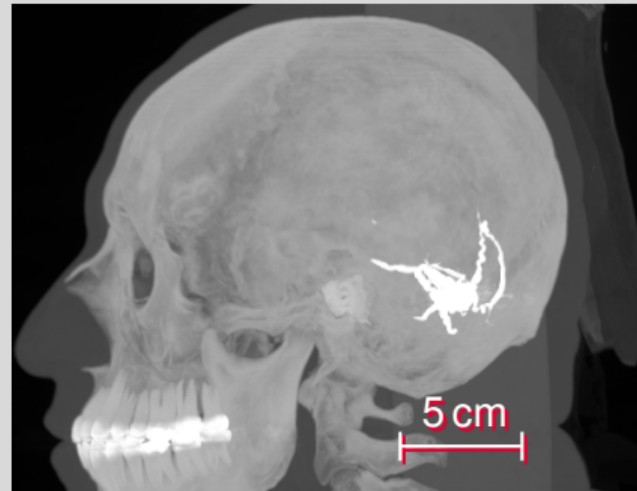
Overview

Materials & Methods

Results

micro-Computed tomography

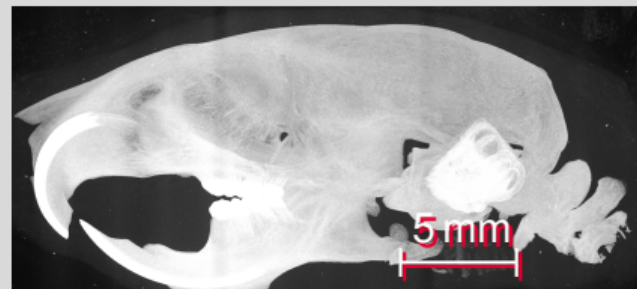
- Allows for imaging dense and non-transparent samples
- Non-destructive imaging
- Results in three-dimensional images
- Covers a very large range of sample sizes



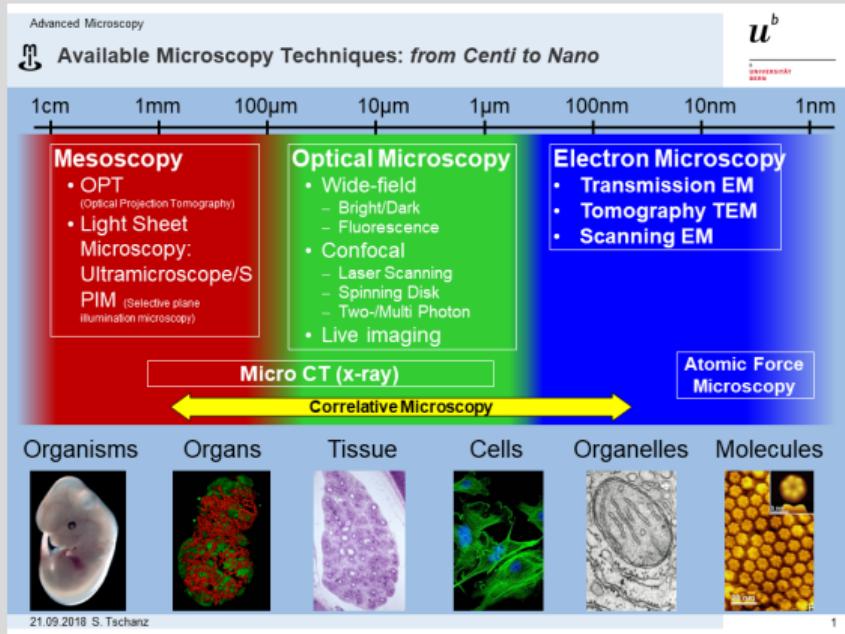
From [13], Subject C3L-02465

micro-Computed tomography

- Allows for imaging dense and non-transparent samples
- Non-destructive imaging, thus compatible with routine sample preparation
- Results in three-dimensional images with μm resolution
- Covers a very large range of sample sizes
- (Small) biological samples
- Enables correlative imaging pipelines, scanning of precious biological samples, as well as museum & collection material



Imaging methods



- *Light Sheet Microscopy* by Nadia Mercader Huber
- X-ray imaging
- Electron microscopy
 - *Transmission Electron Microscopy* by Dimitri
 - *Scanning Electron Microscopy* by Sabine Kässmeyer and Ivana Jaric
 - *Cryoelectron Microscopy & Serial Block Face SEM* by Ioan

Stefan Tschanz, with permission

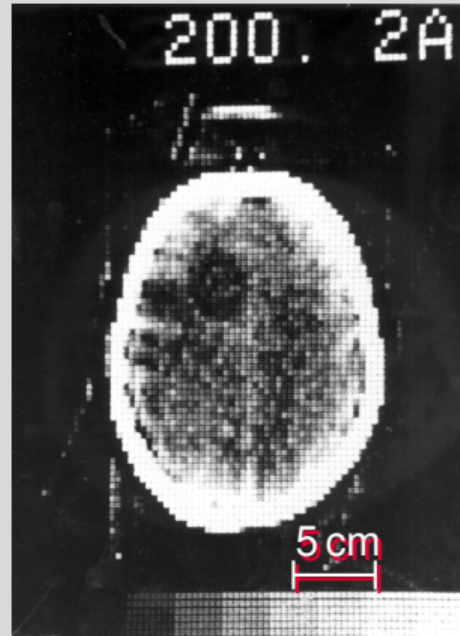
CT-Scanner



youtu.be/2CWpZKuy-NE

CT History

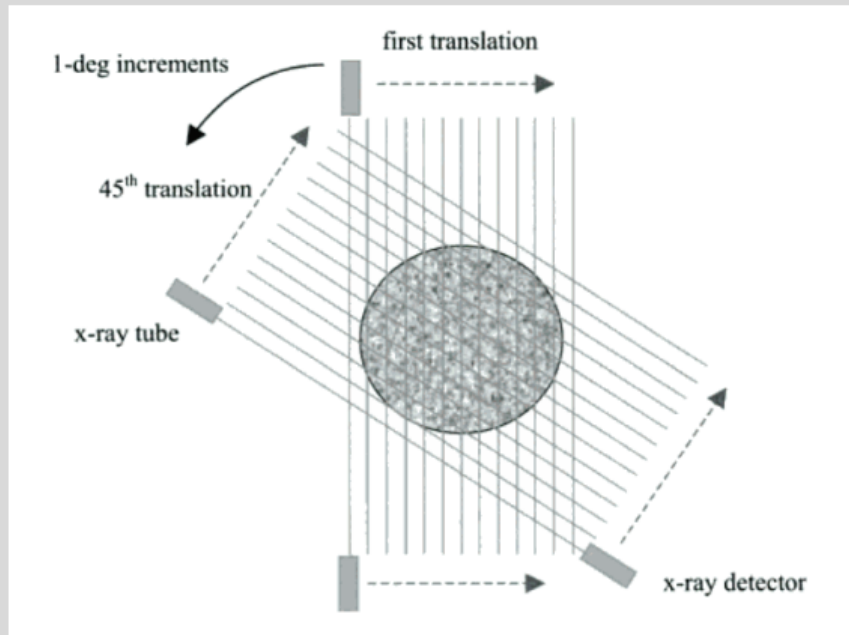
- 1963: Cormack used a collimated ^{60}Co source and a Geiger counter as a detector [14]
- 1976: Hounsfield worked on first clinical scanner [15]



From [16], Figure 5

CT History

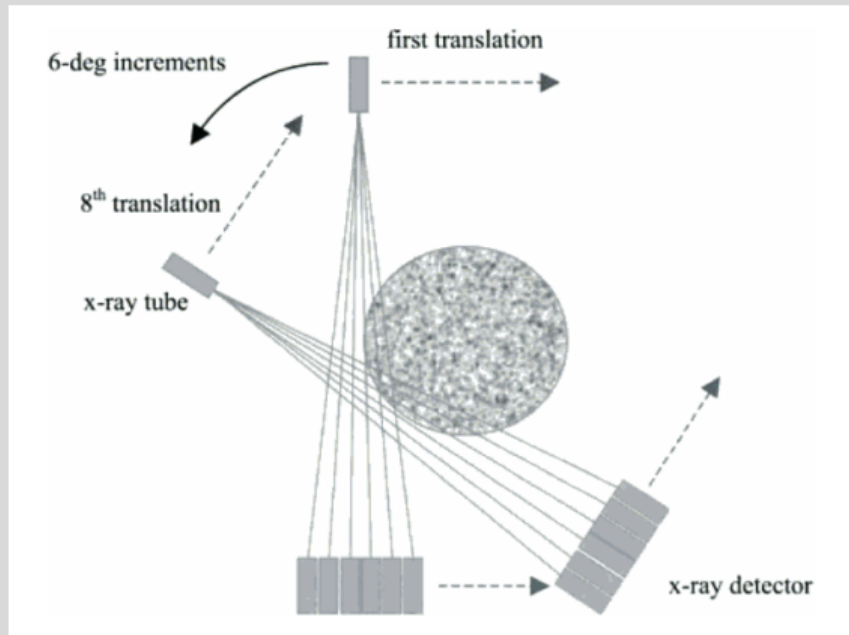
- 1963: Cormack used a collimated ^{60}Co source and a Geiger counter as a detector [14]
- 1976: Hounsfield worked on first clinical scanner [15]
- CT scanner generations
 - First generation



From [17], Figure 1.12

CT History

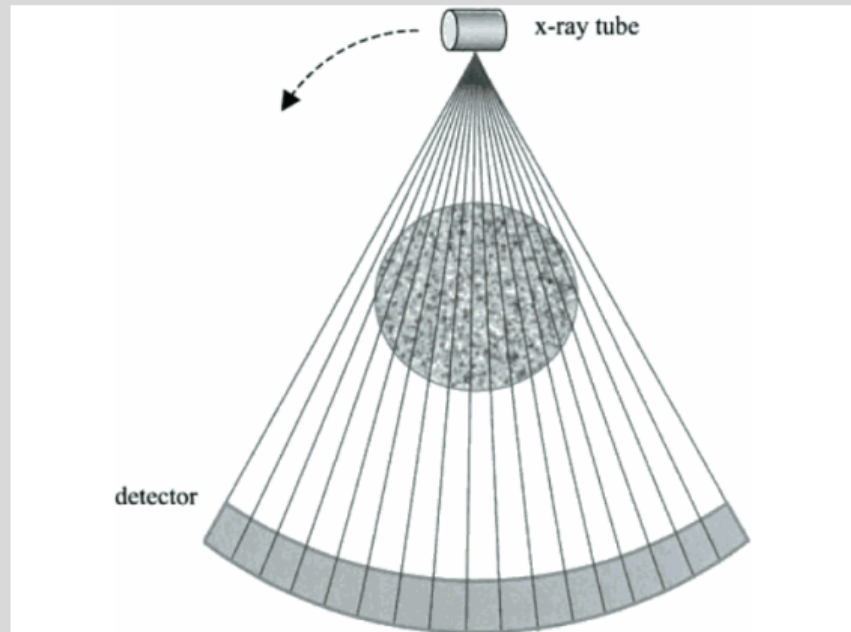
- 1963: Cormack used a collimated ^{60}Co source and a Geiger counter as a detector [14]
- 1976: Hounsfield worked on first clinical scanner [15]
- CT scanner generations
 - First generation
 - Second generation



From [17], Figure 1.13

CT History

- 1963: Cormack used a collimated ^{60}Co source and a Geiger counter as a detector [14]
- 1976: Hounsfield worked on first clinical scanner [15]
- CT scanner generations
 - First generation
 - Second generation
 - Third generation



From [17], Figure 1.14

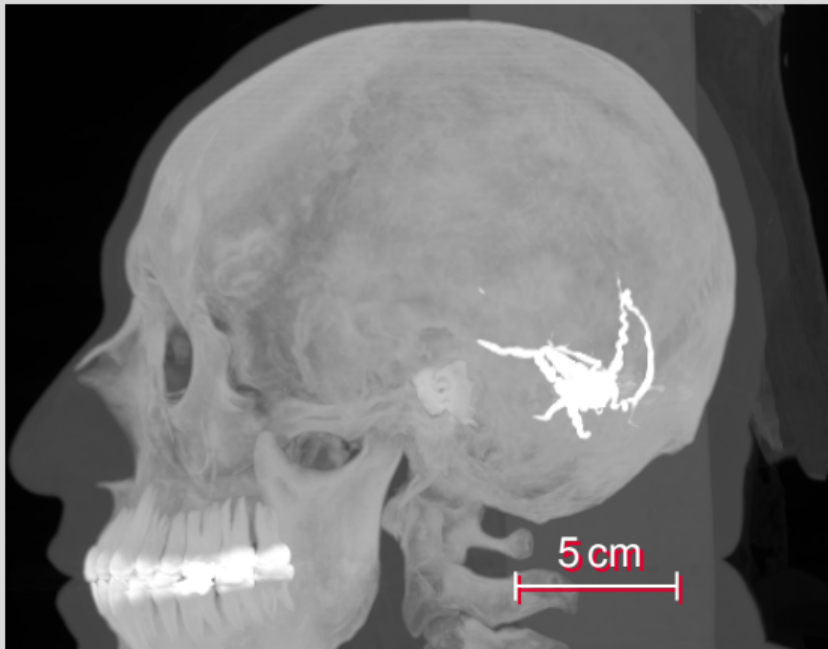
μ CT History I

- X-ray computed tomography began to replace analog focal plane tomography in the early 1970s [18]
- Non-medical use in the late 1970s, for detection of internal defects in fabricated parts and equipment
- μ CT was first reported in the 1980s, for scanning gemstones
- Lee Feldkamp [19] developed one of the early laboratory microCT systems by assembling a micro-focus cone beam x-ray source, specimen holder and stages, and an image intensifier at Ford Motor Company's Scientific Research Laboratory to nondestructively detect damage in ceramic manufactured automobile parts

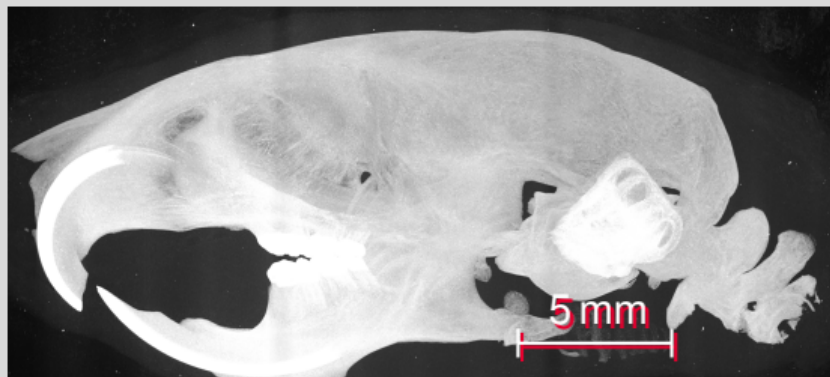
μ CT History II

- Feldkamp met with scientists at Henry Ford Hospital and University of Michigan interested in understanding the relationship between the microstructure and biomechanical function of trabecular bone to study osteoporotic fractures [20]
- Today: Nondestructive imaging for quantifying the (micro)structure of organic materials
 - Mineralized bone tissue and the relationships between the mechanical behavior of bone to its structural and compositional properties
 - Teeth and their internal details
 - Soft tissues and vasculature using radio-opaque contrast agents
 - Characterization of anatomical details in high resolution
- \approx 2500 μ CT systems are in use worldwide with over 1000 publications annually

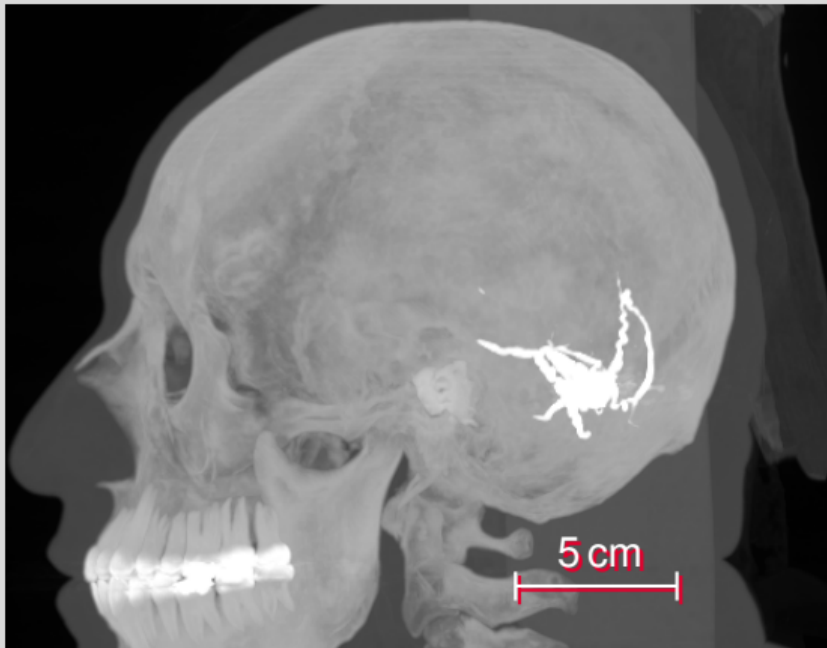
Why μ CT?



From [13], Subject C3L-02465



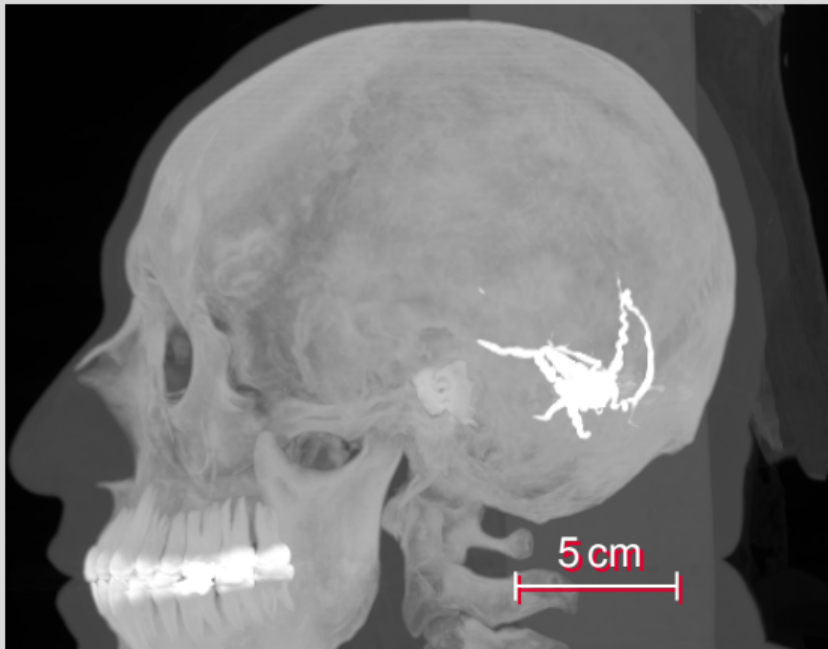
Why μ CT?



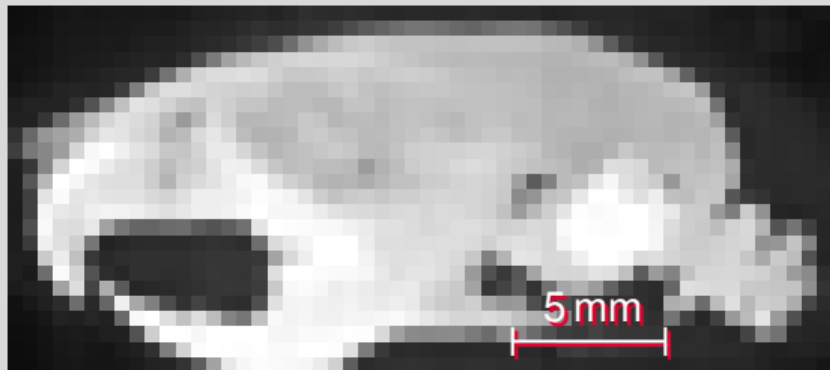
From [13], Subject C3L-02465



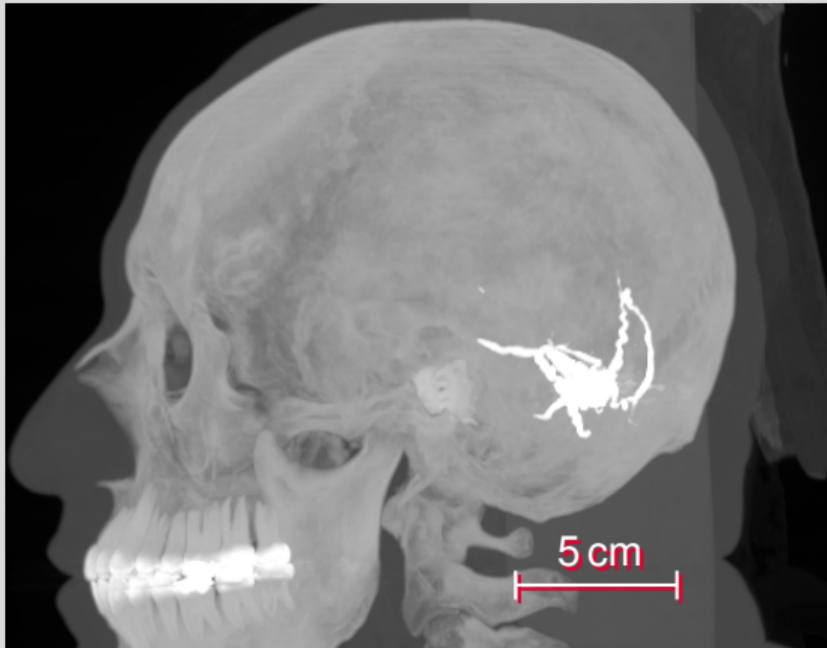
Why μ CT?



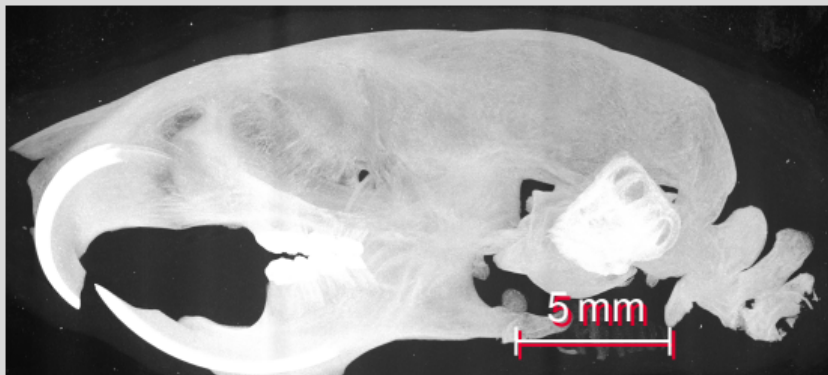
From [13], Subject C3L-02465



Why μ CT?



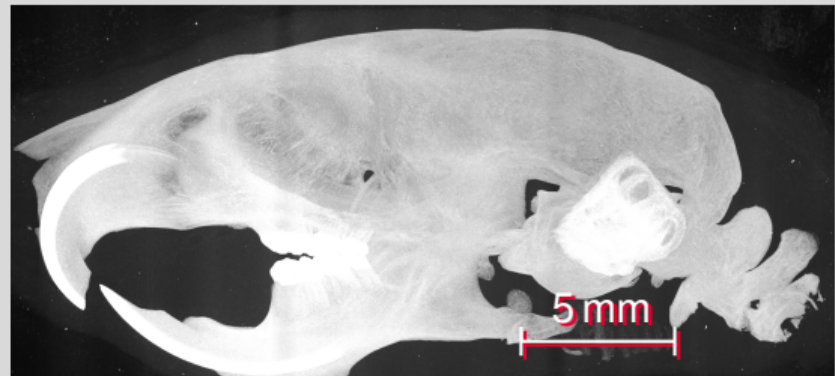
From [13], Subject C3L-02465



Why μ CT?



From [13], Subject C3L-02465



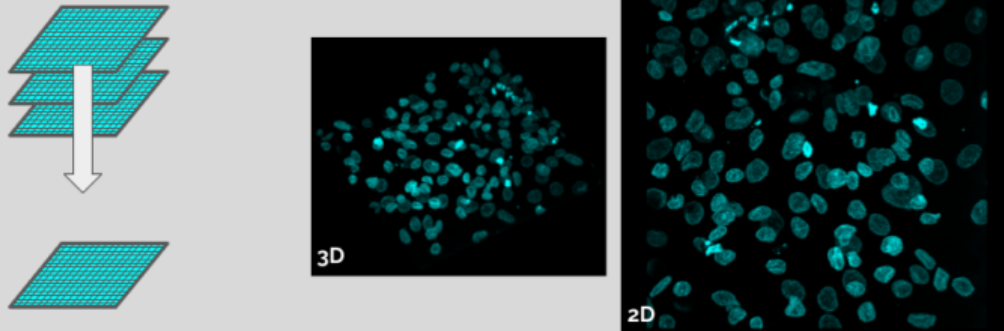
Maximum intensity projection

Projections

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Reducing the dimensions of a dataset. For example projecting a volume (3D) to a surface by taking the maximum value across planes for each pixel.



Machinery

- Hospital CT
 - Voxel size around 0.5 mm
- Lab/Desktop CT
 - Voxel size around 7 μm (*in vivo*)
 - Voxel size around 0.5 μm (*ex vivo*)
- Synchrotron CT
 - Voxel size down to 160 nm



flic.kr/p/D4rbom

Machinery

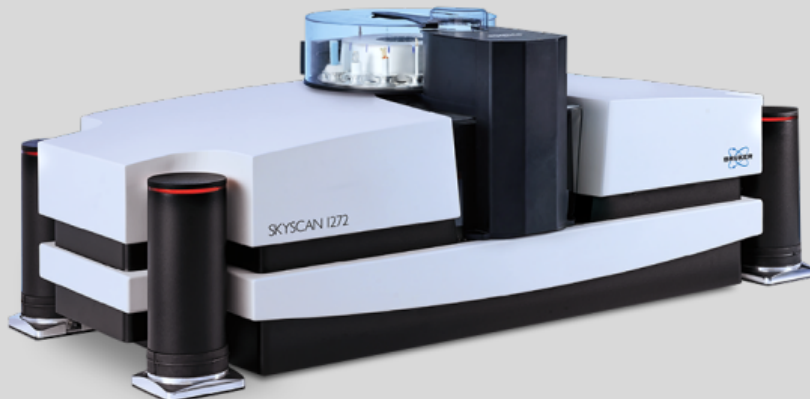
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flic.kr/p/fpTrGu

Machinery

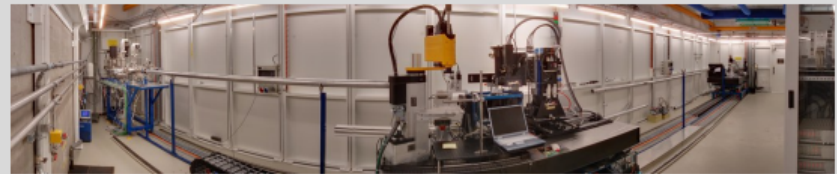
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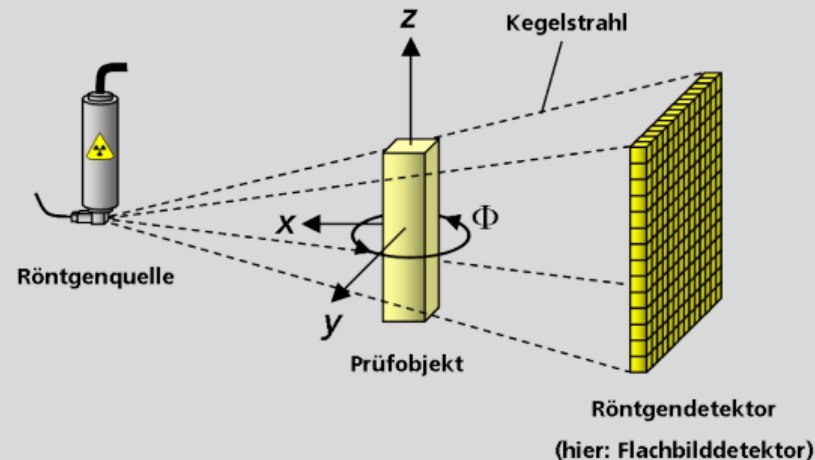


flic.kr/p/7Xhk2Y

What is happening?

No matter what kind of machine, the basic principle is always the same

- an x-ray source
- a sample
- a detector

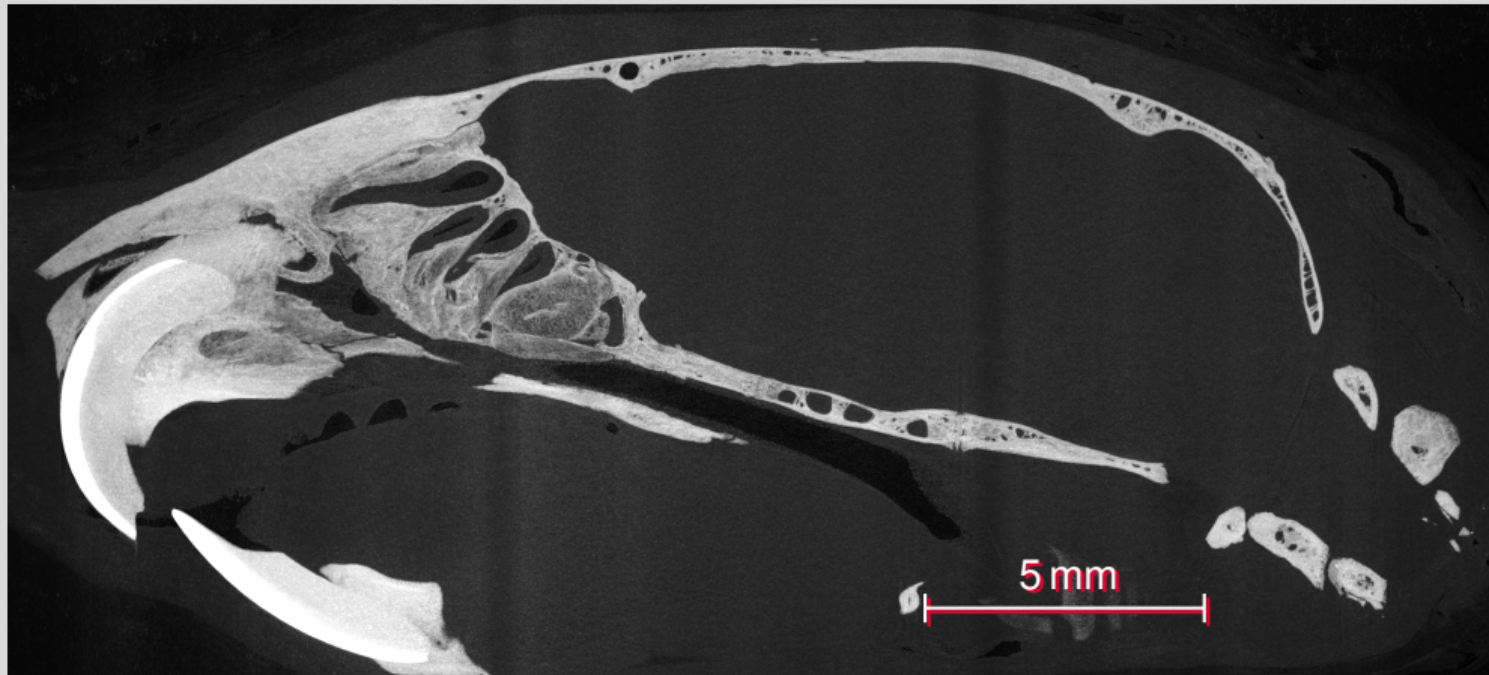


(hier: Flachbilddetektor)

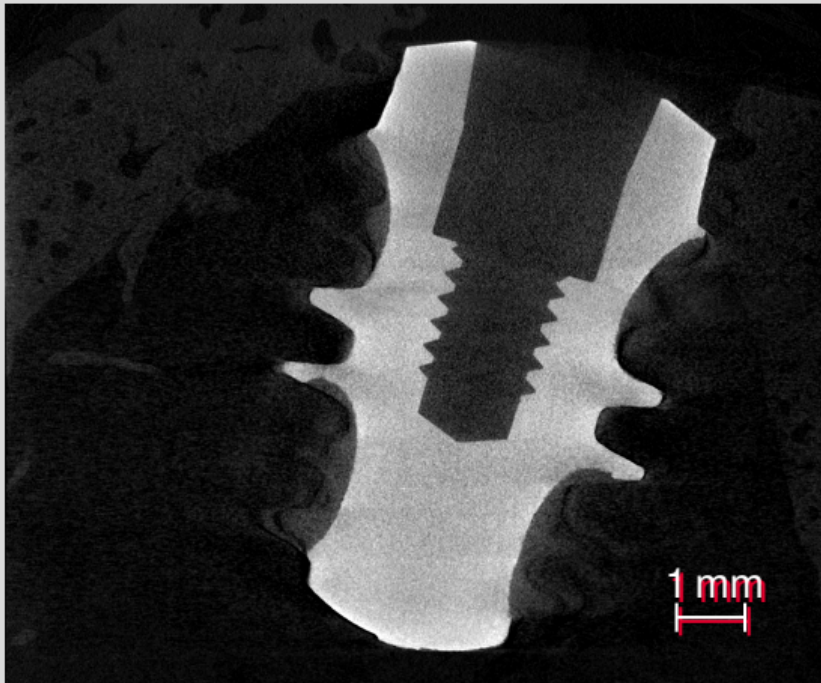
w.wiki/7g3

Machinery

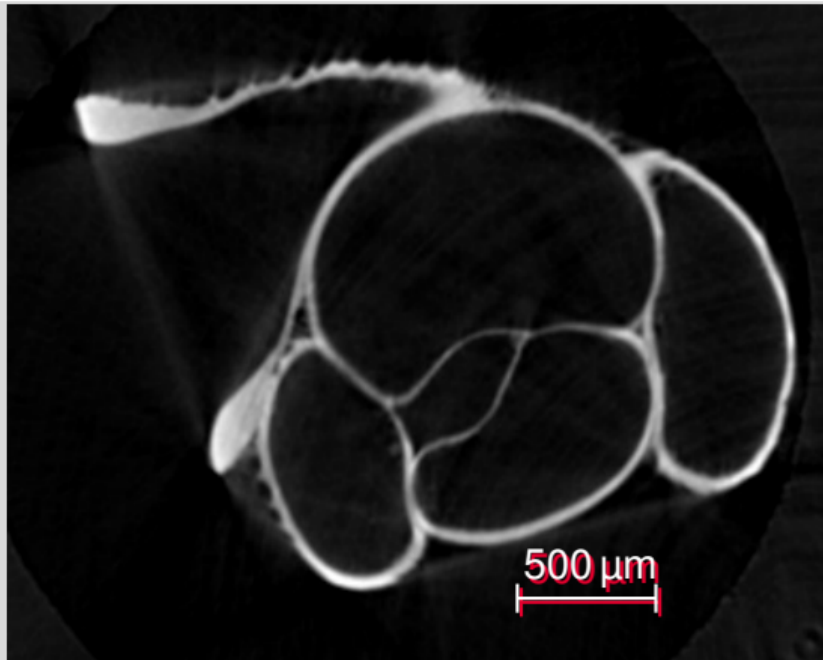
Examples



Examples

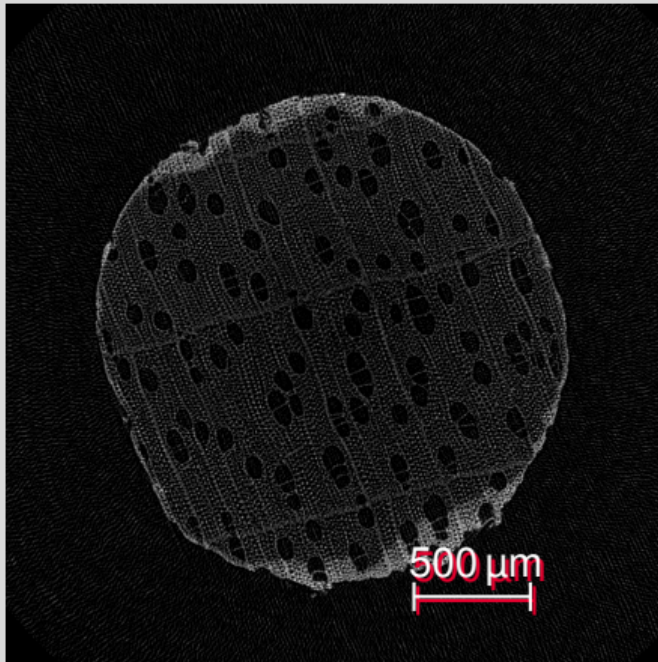


Examples



From [8], *Diancta phoenix*

Examples



Examples



X-ray interaction

- “X-rays interact with tissue in 2 main ways: photoelectric effect and Compton scatter. To a first approximation, the photoelectric effect contributes to contrast while the Compton effect contributes to noise. Both contribute to dose.” ([21])
 - Photoelectric absorption (τ) is strongly dependent on the atomic number Z of the absorbing material: $\tau \propto \frac{Z^4}{E^{3.5}}$
 - Compton scattering is one of the principle forms of photon interaction and is directly proportional to the (electron & physical) density of the material. It does *not* depend on the atomic number: $\lambda' - \lambda = \frac{h}{m_e c} (1 - \cos \theta)$
- Lowering x-ray energy increases contrast
- X-ray penetration decreases exponentially with sample thickness [22, i. e. Beer-Lamberts law]: $I(t) = I_0 e^{-\alpha z}$

Composition of biological tissues

Tissue: content by mass percentage

Element	H	C	N	O	Na	P	S	Cl	K	Ca
Atomic number	1	6	7	8	11	15	16	17	19	20
Fat	11.4	59.8	0.7	27.8	0.1		0.1	0.1		
Water	11.2			88.8						
Blood	10.2	11	3.3	74.5	0.1	0.1	0.2	0.3	0.2	
Liver	10.2	13.9	3	71.6	0.3	0.2	0.3	0.2	0.3	
Brain	10.7	14.5	2.2	71.2	0.2	0.4	0.2	0.3	0.3	
Bone	3.4	15.5	4.2	43.5	0.1	10.3	0.3			22.5

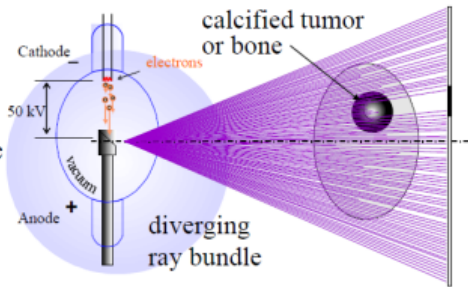
Preparation

- Study design
- Sample preparation

Projections

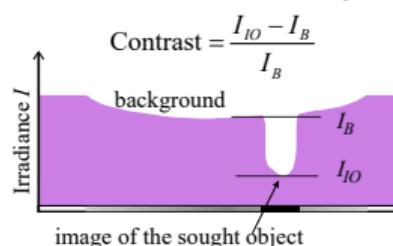
X-ray generation and contrast

X-ray tube:
nearly point like
photon source

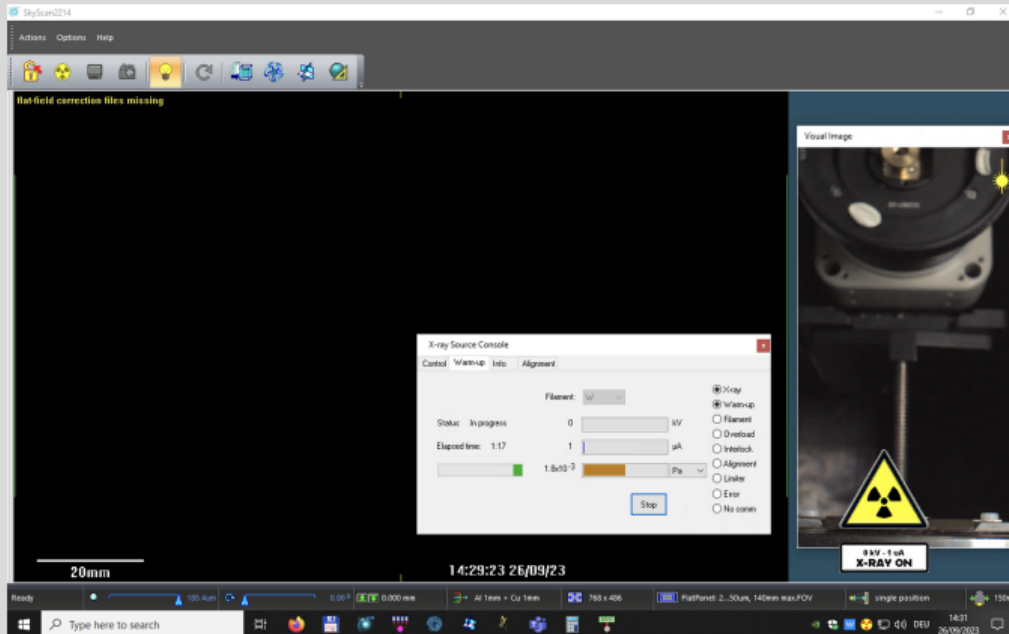


Contrast is given by
absorption of intensity I

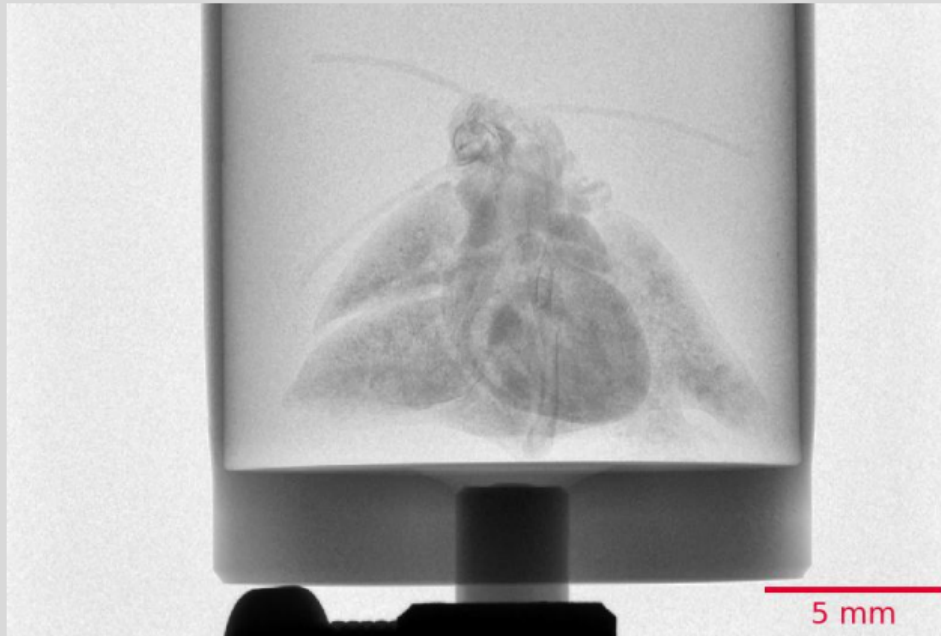
Note that contrast is negative
X-ray shadowgraphy
is a bright field technique



Projection acquisition



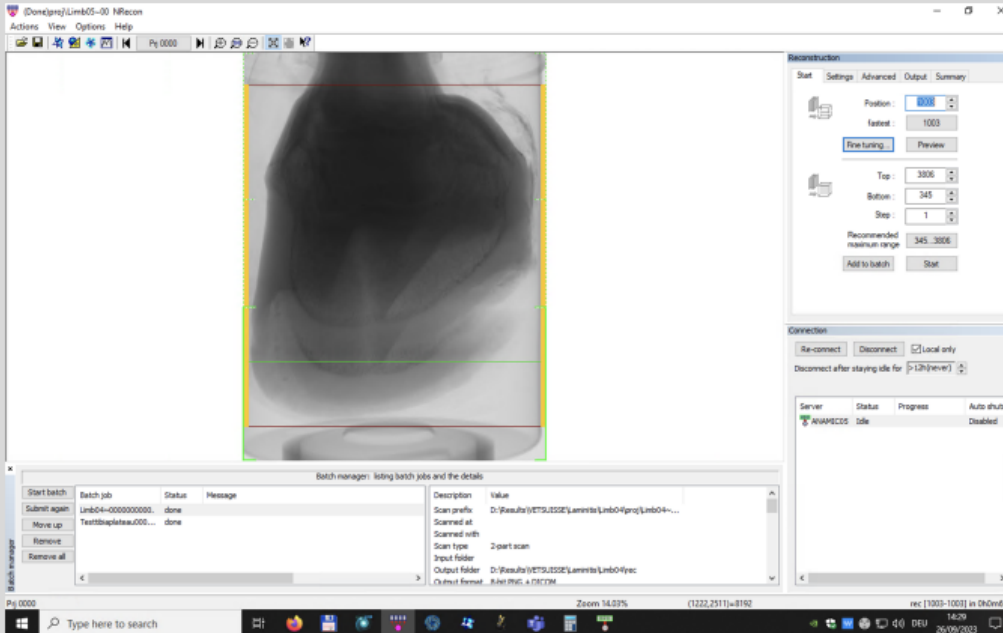
Projections



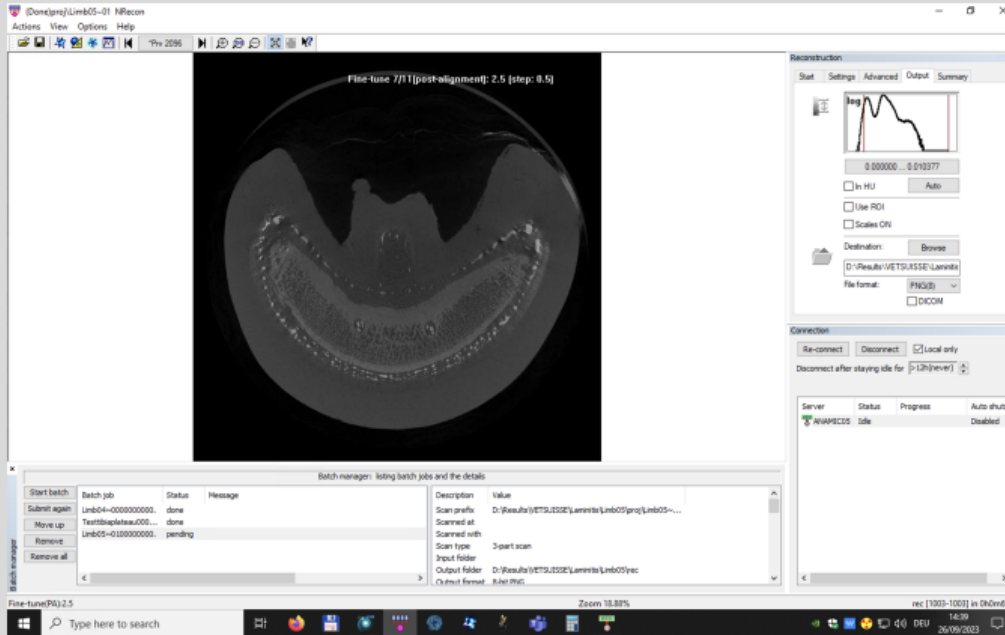
Projections

- A (micro-focus) x-ray source illuminates the object
- The x-rays penetrate the sample and are attenuated
- A scintillator converts the x-rays to visible light
- A (planar) x-ray detector collects (magnified) projection images.
- The projections are recorded on disk

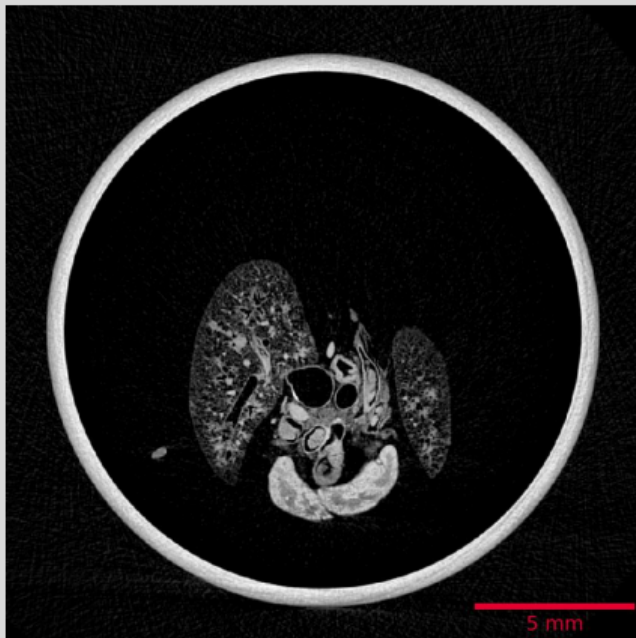
Reconstructions



Reconstructions



Reconstructions



Reconstructions

- Based on hundreds of angular views acquired while the object rotates, a computer synthesizes a stack of virtual cross section slices through the object.
- Radon Transformation
- Filtered back projection
- Cone beam reconstruction [19]
- Corrections (beam hardening, etc.)
- Writing to stack

Visualization



Visualization

- Based on reconstructions, a computer synthesizes a three-dimensional view of the scanned sample

What to use?

- ImageJ/Fiji [23]
- Also see *Fundamentals of Digital Image Processing* by Guillaume Witz
- Reproducible research
 -  in Jupyter [24]
 - git
 - Script all your things!
 - Data repositories; i. e. sharing is caring!

Quantitative data

- Pretty images are nice, but we need quantitative numbers
- Segmentation
- Characterization

Internal morphology of human teeth

Collaboration with zmk bern – Zahnmedizinische Kliniken

- Numbers
- Segments
- Cervical
- [25], done



Internal morphology of human teeth

Collaboration with zmk bern – Zahnmedizinische Kliniken

- Numbers instead of just pretty images
- Segmentation of teeth and root canal
- (Unbiased) Characterization
- Reproducible and automated image analysis ( in Jupyter [24])
- Two publications:
 - [11], BMC Oral Health, doi.org/gjpw2d
 - [25], Scientific Reports, doi.org/g7r8

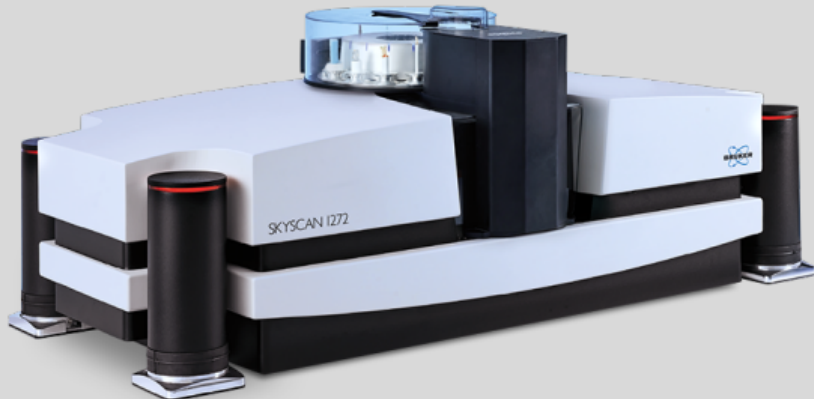
How?

- 104 extracted human permanent mandibular canines
- μ CT imaging
- Root canal configuration, according to Briseño-Marroquín et al. [26]
- *Reproducible* analysis [27], e. g. you can click a button to double-check or recalculate the results yourself!



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Scanner=SkyScan1272
Instrument S/N=15G09089-B
Software Version=1.1.19
Filename Prefix=Tooth045~00
Number Of Files= 482
Number Of Rows= 1092
Number Of Columns= 1632
Source Voltage (kV)= 80
Source Current (uA)= 125
Image Pixel Size (um)=9.999986
Exposure (ms)=950
Rotation Step (deg)=0.400
Frame Averaging=ON (3)
Filter=A1 1mm
Study Date and Time=02 Jul 2020
08h:23m:34s
Scan duration=0h:39m:51s

How?

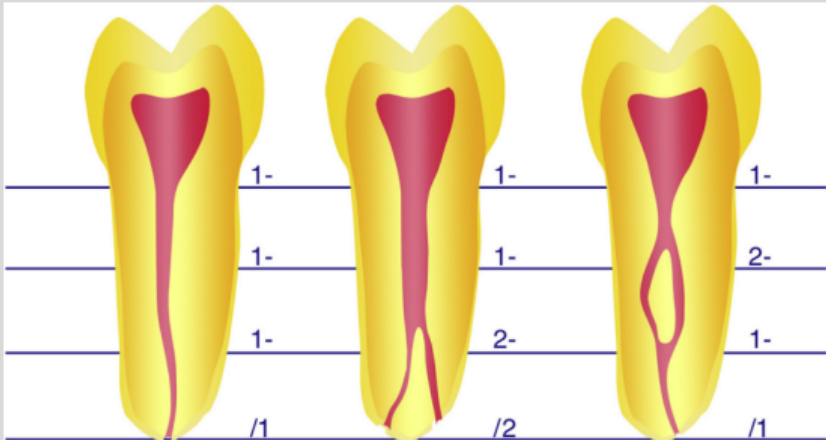
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Sample changer on the SkyScan 1272
In total:

- 13 days of *continuous* μ CT scanning
- 819 GB of raw data
230 648 TIFF projections
- 326 GB data as input for analysis
282 062 PNG reconstructions

How?

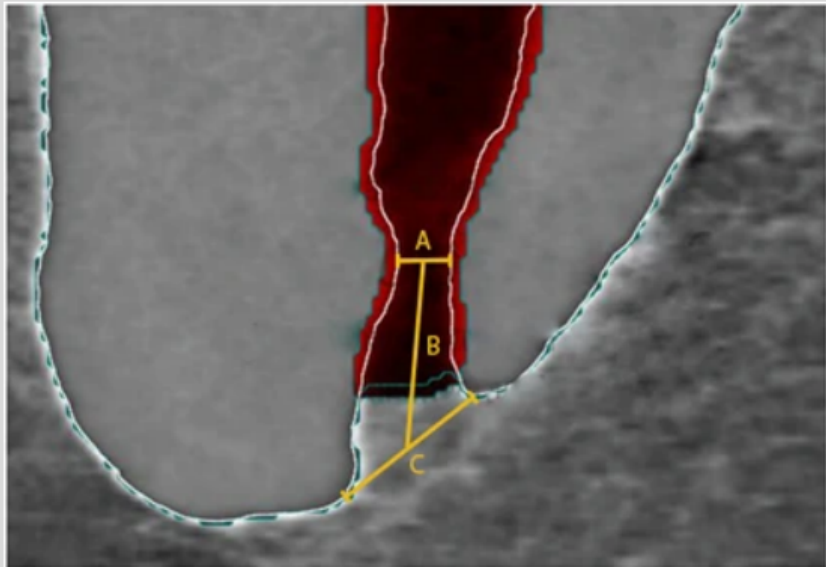
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From [26], Fig. 2

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From [28], Fig. 1

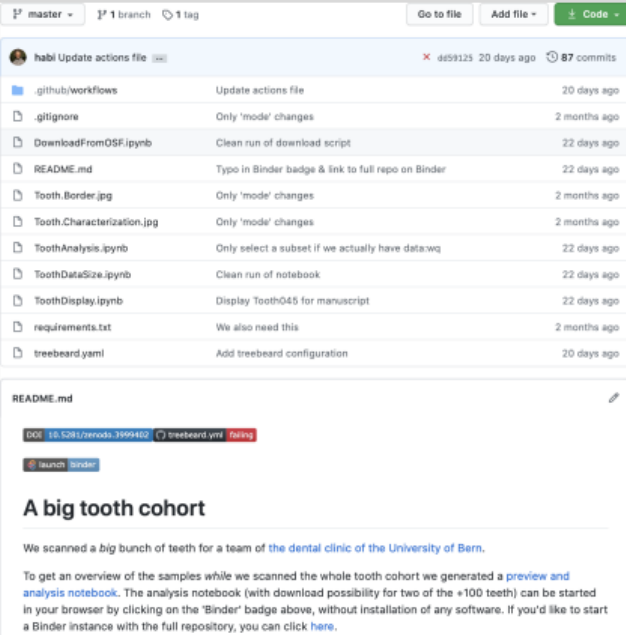
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The screenshot shows a GitHub repository page for a project named "habi". The repository has 87 commits from user "d459125" made 20 days ago. The commits are listed in descending order of age, showing various actions like updating workflows, ignore files, and notebooks. A "README.md" file is also present. At the bottom, there is a "Launch Binder" button and a note about a big tooth cohort.

File / Commit	Description	Date
.github/workflows	Update actions file	20 days ago
.gitignore	Only 'mode' changes	2 months ago
DownloadFromOSF.ipynb	Clean run of download script	22 days ago
README.md	Typo in Binder badge & link to full repo on Binder	22 days ago
Tooth.Border.jpg	Only 'mode' changes	2 months ago
Tooth.Characterization.ipynb	Only 'mode' changes	2 months ago
ToothAnalysis.ipynb	Only select a subset if we actually have data:wq	22 days ago
ToothAxisSize.ipynb	Clean run of notebook	22 days ago
ToothDisplay.ipynb	Display Tooth045 for manuscript	22 days ago
requirements.txt	We also need this	2 months ago
treebeard.yaml	Add treebeard configuration	20 days ago

README.md

DOI: 10.5281/zenodo.3999402 treebeard.yaml failing

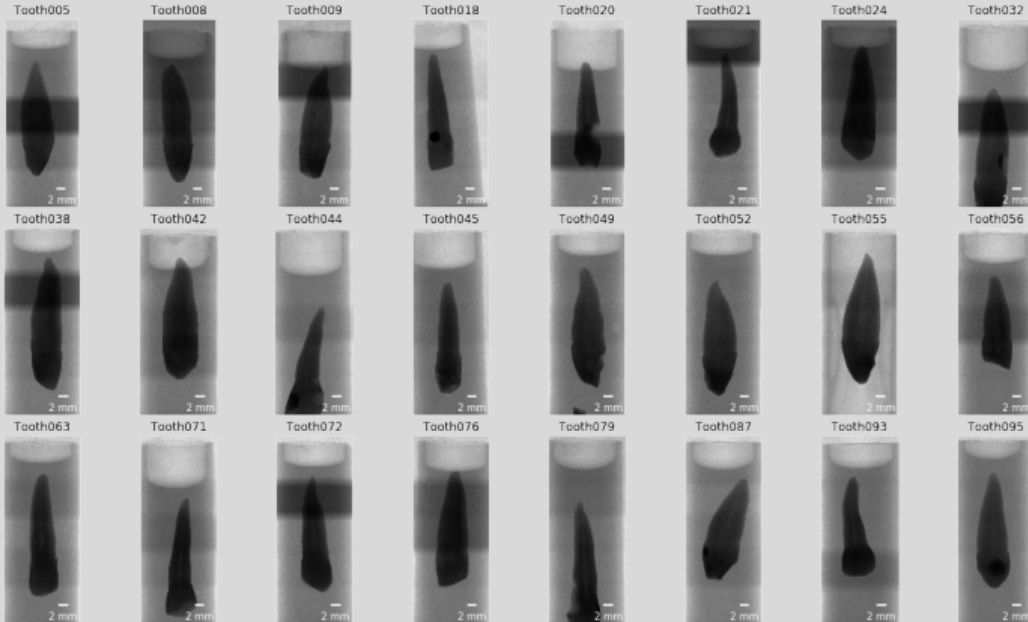
[Launch Binder](#)

A big tooth cohort

We scanned a big bunch of teeth for a team of the dental clinic of the University of Bern.

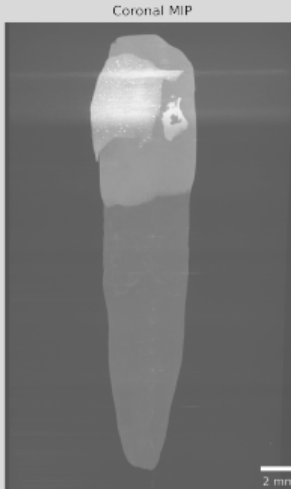
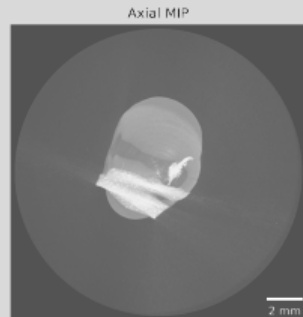
To get an overview of the samples while we scanned the whole tooth cohort we generated a [preview](#) and [analysis notebook](#). The analysis notebook (with download possibility for two of the ~100 teeth) can be started in your browser by clicking on the 'Binder' badge above, without installation of any software. If you'd like to start a Binder instance with the full repository, you can click [here](#).

μ CT imaging



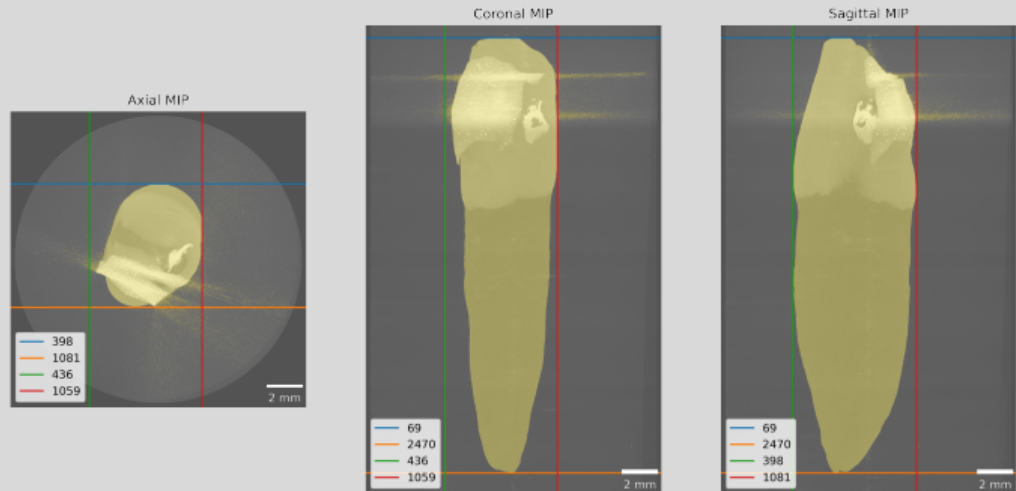
Dataset cropping

- Full datasets: 326 GB
- Cropped datasets: 115 GB



Dataset cropping

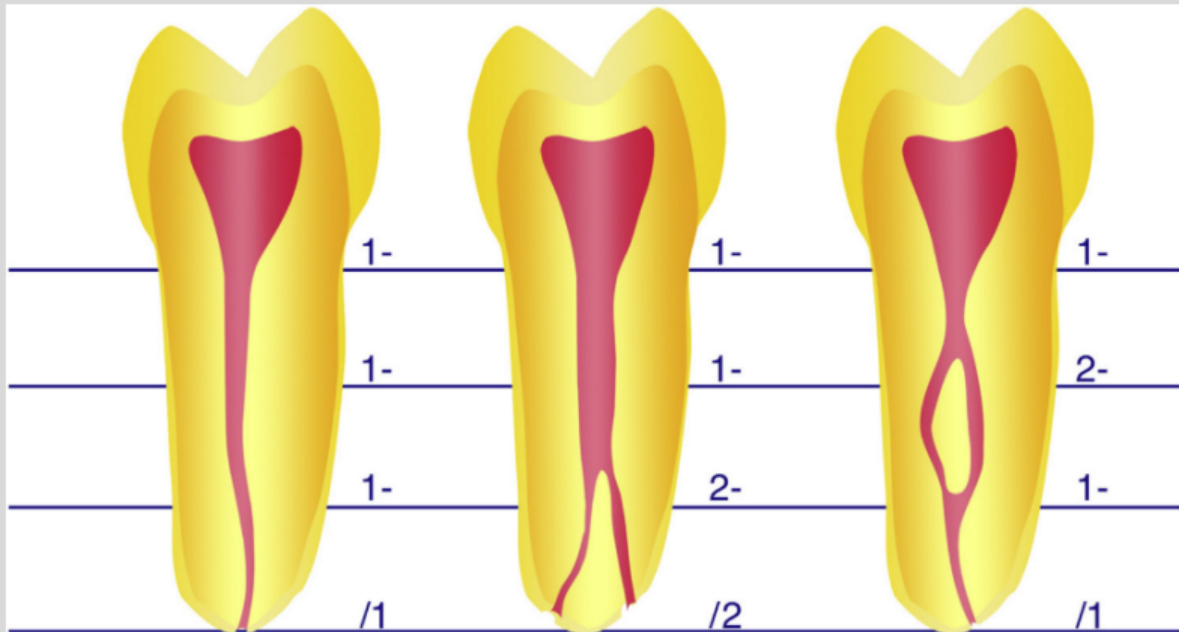
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Tooth morphology

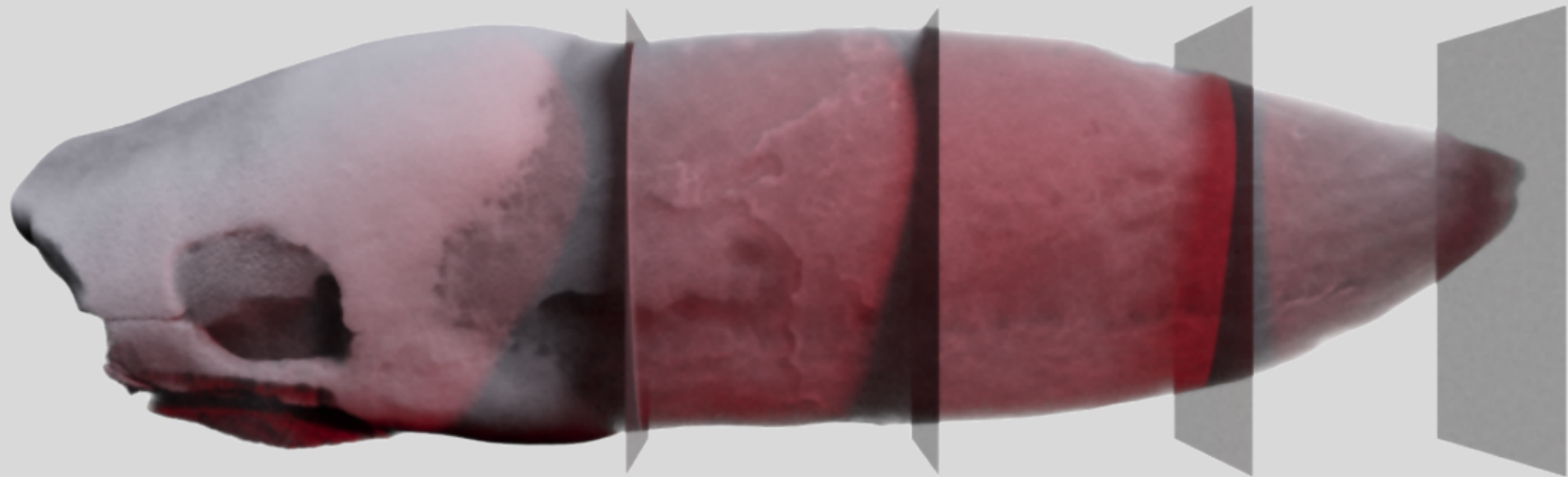


Tooth morphology

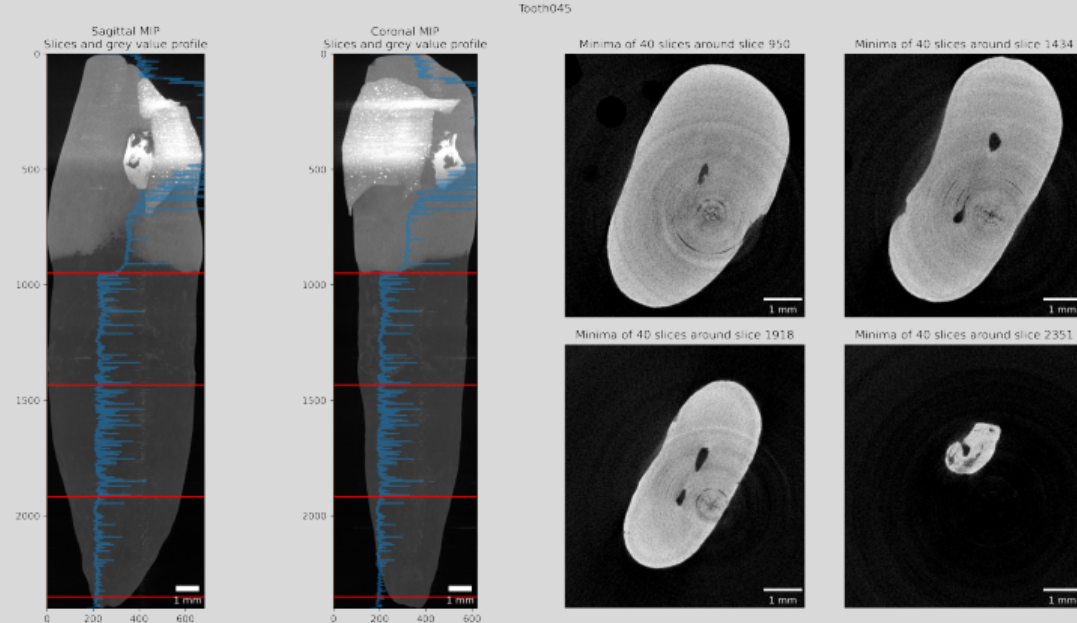


From [26], Fig. 2

Tooth morphology

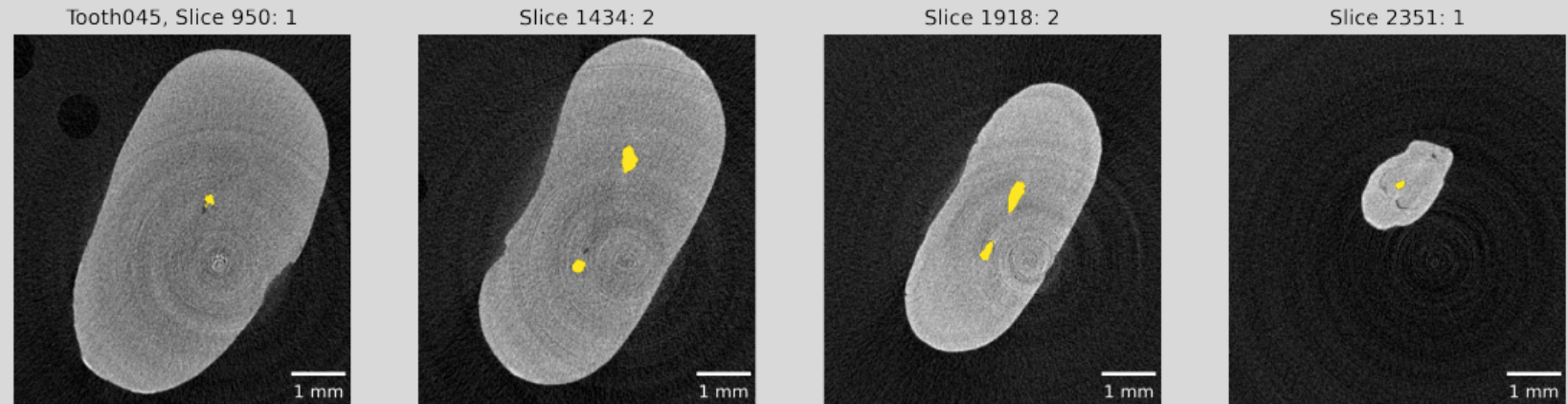


Detection of enamel-dentin border



Detection of enamel-dentin border

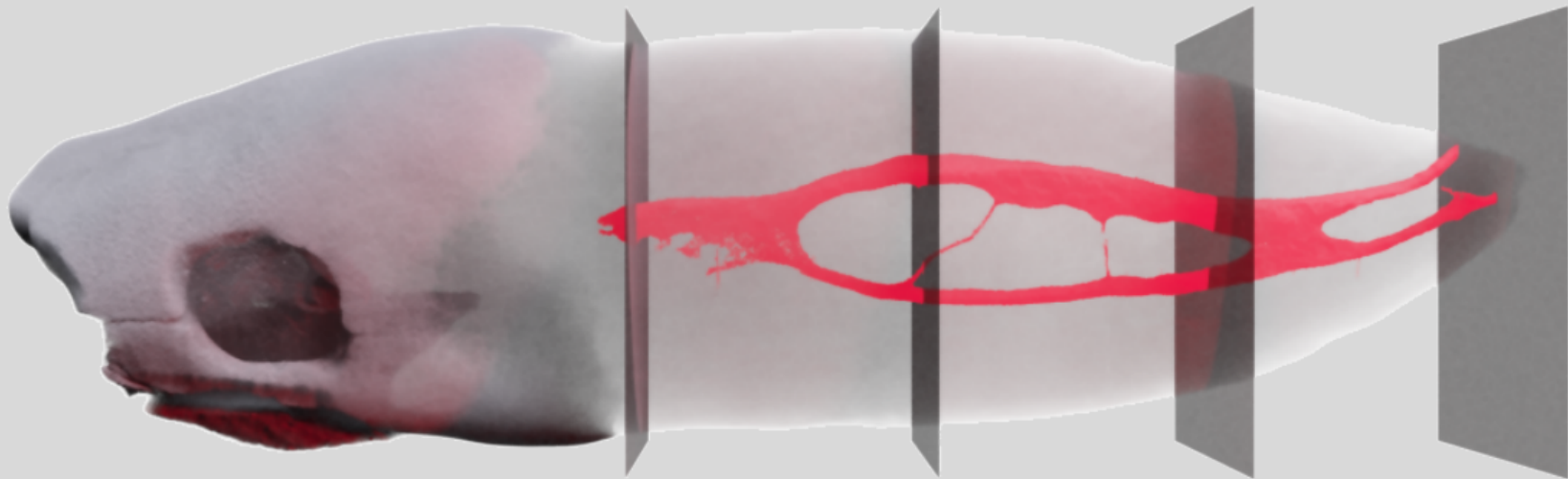
Tooth045



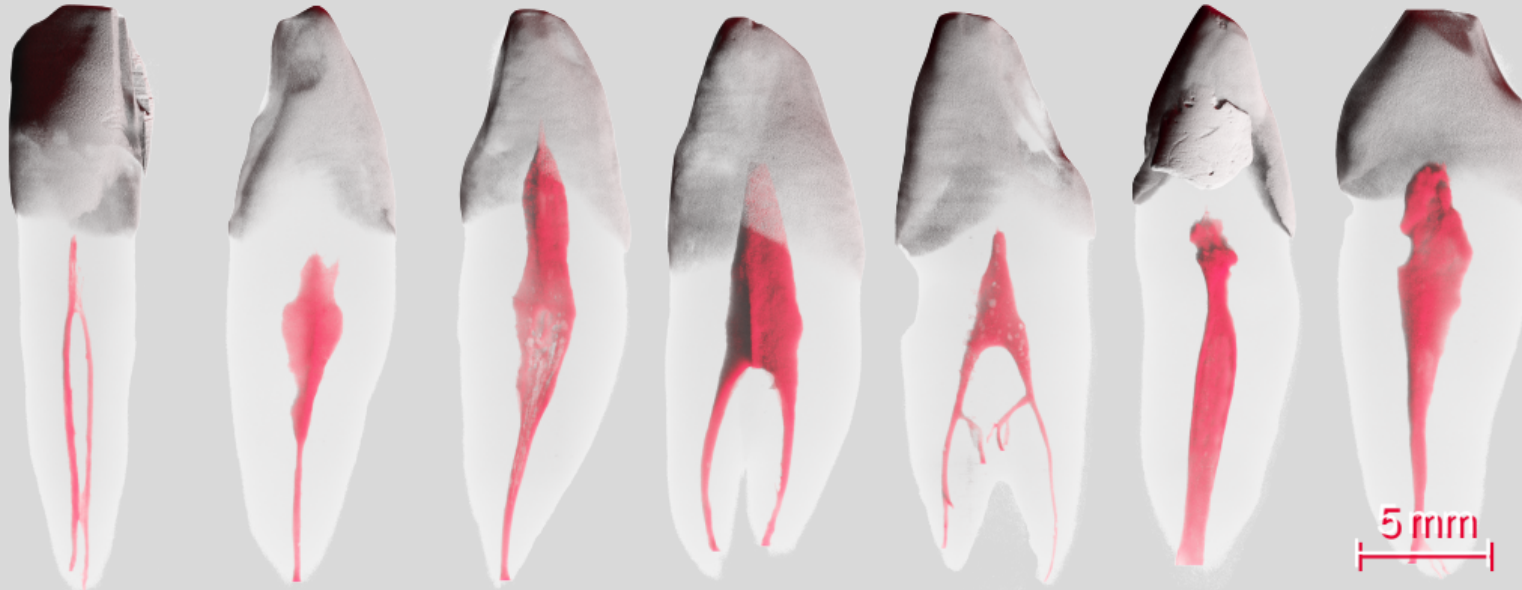
Outcome root canal configuration classification

Roots	RCC	#	%	
Single (N=98)	1-1-1/1	73	74.5	
	1-1-1/2	14	14.3	
	1-1-1/3	1	1.0	
	1-1-1/4	2	2.1	
	1-1-2/1	1	1.0	
	1-2-1/1	4	4.1	
	1-2-1/2	1	1.0	
	1-2-2/2	1	1.0	
	2-3-1/1	1	1.0	
Double (N=3)	Buccal	1-1-1/1	2	66.6
		1-2-1/1	1	33.3
	Lingual	1-1-1/1	2	66.6
		1-1-1/2	1	33.3

Extraction of root canal space



Results of root canal space extraction



Conclusion ZMK

- Efficient use of time, e. g. more teeth does not mean more (human) work
- Reproducible analysis with *free and open-source* software, usable by *anyone*
- Objective analysis, e. g. no operator bias

Thanks!

- Thanks for listening to me!
- What questions do you have for me?

Colophon

- This BEAMER presentation was crafted in L^AT_EX with the (slightly adapted) template from *Corporate Design und Vorlagen* of the University of Bern.
 - Complete source code: git.io/fjpP7
 - The L^AT_EX code is automatically compiled with a GitHub action onto the (handout) PDF linked on ILIAS (git.io/JeQxO)
- Did you spot an error?
 - File an issue: git.io/fjpPb
 - Submit a pull request: git.io/fjpPN
 - Send me an email: david.haberthuer@unibe.ch

References I

- [1] Ruslan Hlushchuk et al. "Ex Vivo microangioCT: Advances in Microvascular Imaging". DOI: 10.1016/j.vph.2018.09.003.
- [2] Henry Nording et al. "The C5a/C5a Receptor 1 Axis Controls Tissue Neovascularization through CXCL4 Release from Platelets". DOI: 10.1038/s41467-021-23499-w.
- [3] Ruslan Hlushchuk et al. "Innovative High-Resolution microCT Imaging of Animal Brain Vasculature". DOI: 10.1007/s00429-020-02158-8.
- [4] Tsering Wüthrich et al. "Development of Vascularized Nerve Scaffold Using Perfusion-Decellularization and Recellularization". DOI: 10.1016/j.msec.2020.111311.
- [5] Cédric Zubler et al. "The Anatomical Reliability of the Superficial Circumflex Iliac Artery Perforator (SCIP) Flap". DOI: 10.1016/j.aanat.2020.151624.
- [6] Matthias Messerli et al. "Adaptation Mechanism of the Adult Zebrafish Respiratory Organ to Endurance Training". DOI: 10.1371/journal.pone.0228333.
- [7] Verdiana Trappetti et al. "Synchrotron Microbeam Radiotherapy for the Treatment of Lung Carcinoma: A Pre-Clinical Study". DOI: 10.1016/j.ijrobp.2021.07.1717.

References II

- [8] Estée Bochud et al. "A New Diancta Species of the Family Diplommatinidae (Cyclophoroidea) from Vanua Levu Island, Fiji". DOI: 10.3897/zookeys.1073.73241.
- [9] Sebastian Halm et al. "Micro-CT Imaging of Thiel-embalmed and Iodine-Stained Human Temporal Bone for 3D Modeling". DOI: 10.1186/s40463-021-00522-0.
- [10] Yogita Kadlag et al. "Physical Properties and Average Atomic Numbers of Chondrules Using Computed Tomography". DOI: 10.1016/j.pss.2023.105799.
- [11] David Haberthür et al. "Automated Segmentation and Description of the Internal Morphology of Human Permanent Teeth by Means of Micro-CT". DOI: gjpw2d.
- [12] David Haberthür et al. "Microtomographic Investigation of a Large Corpus of Cichlids". DOI: 10.1371/journal.pone.0291003.
- [13] Kenneth Clark et al. "The Cancer Imaging Archive (TCIA): Maintaining and Operating a Public Information Repository". DOI: 10.1007/s10278-013-9622-7.
- [14] A. M. Cormack. "Representation of a Function by Its Line Integrals, with Some Radiological Applications". <http://is.gd/b0Bnr>. DOI: 10.1063/1.1729798.

References III

- [15] Godfrey Newbold Hounsfield. "Historical Notes on Computerized Axial Tomography.". *BJR*.
- [16] E C Beckmann. "CT Scanning the Early Days.". DOI: 10.1259/bjr/29444122.
- [17] J Hsieh. *Computed Tomography: Principles, Design, Artifacts, and Recent Advances*. Society of Photo Optical.
- [18] Angela S.P. Lin et al. "Microcomputed Tomography". *Springer Handbook of Microscopy*. Springer Handbooks. Cham: Springer International Publishing. ISBN: 978-3-030-00069-1. DOI: 10.1007/978-3-030-00069-1_24.
- [19] L. A. Feldkamp et al. "Practical Cone-Beam Algorithm". DOI: 10.1364/JOSAA.1.000612.
- [20] LA Feldkamp et al. "Investigation of 3-Dimensional Structure of Trabecular Bone by Computed-Tomography of Iliac Biopsy Samples". *Calcified Tissue International*. SPRINGER VERLAG 175 FIFTH AVE, NEW YORK, NY 10010.
- [21] Mark Hammer. *X-Ray Physics: X-Ray Interaction with Matter, X-Ray Contrast, and Dose*.
- [22] Wikipedia contributors. *Beer–Lambert Law — Wikipedia, The Free Encyclopedia*. [Online; accessed 6-December-2019].
- [23] Johannes Schindelin et al. "Fiji: An Open-Source Platform for Biological-Image Analysis". DOI: 10.1038/nmeth.2019.

References IV

- [24] Thomas Kluyver et al. "Jupyter Notebooks – a Publishing Format for Reproducible Computational Workflows". DOI: 10.3233/978-1-61499-649-1-87.
- [25] Thomas Gerhard Wolf et al. "Internal Morphology of 101 Mandibular Canines of a Swiss-German Population by Means of Micro-CT: An Ex Vivo Study". DOI: 10.1038/s41598-021-00758-w.
- [26] Benjamín Briseño-Marroquín et al. "Root Canal Morphology and Configuration of 179 Maxillary First Molars by Means of Micro-Computed Tomography: An Ex Vivo Study". DOI: 10.1016/j.joen.2015.09.007.
- [27] David Haberthür. "Habi/Zmk-Tooth-Cohort: Used for Manuscript about Method". DOI: 10.5281/ZENODO.3999402.
- [28] Thomas Gerhard Wolf et al. "Three-Dimensional Analysis of the Physiological Foramen Geometry of Maxillary and Mandibular Molars by Means of Micro-CT". DOI: 10.1038/ijos.2017.29.