1: Introduction to the course

- How is the course organized ?
- 1. What is Bio-imaging ?
- 2. How can SNR and CNR be optimized ?
- 3. What is the importance of biomedical imaging ?
- 4. Examples
- Tour of the Imaging Centre (CIBM)

After this course you

- 1. know the course organization and coverage of topics;
- 2. know the contribution of bio-imaging to life science and why it is an interdisciplinary effort.
- 3. know the main elements required for bio imaging;
- 4. are able to perform contrast to noise and signal to noise calculations;
- 5. are familiar with noise error propagation calculations

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1-1

How is the course organized ?

Course **web site** (moodle, physics, master): moodle.epfl.ch/course/view.php?id=250 If you are not enrolled yet : Enrollment key = bioimaging19 **Copies** of parts of the presentation Will be provided on moodle (pdf) Please take notes during lecture !!

Exercises (Fri 15:15 CE 104):

Handed out by assistant on day of lecture Available on moodle Solution of selected problems of prior week

If you miss a course ...

The course given was filmed and is available on youtube the link is provided on moodle for each lecture

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What is the content of this course ?

Theme	Elements	
Introduction (Lectures 1-2)	Definition and importance of bio-imagir Ultrasound imaging Basis of x-ray imaging	ng
X-ray imaging (Lectures 3-7)	Interactions of photons with matter/Rad X-ray imaging (computed tomography) Emission computed tomography Positron emission tomography Tracer dynamics	dioprotection Links Life science @ EPFL Systems and signals
Magnetic resonance I Basics (Lectures 8-10)	Basis of magnetic resonance effect T_1 and T_2 relaxation Spectroscopy Echo formation	Image processing Mathematical and computational models in biology Physics
Magnetic resonance II Advanced topics and contrast mechanisms (Lectures 11-13)	Elements of image formation Biophysics of BOLD Contrast agents Diffusion tensor imaging	Neural networks and biological modeling Classical electrodynamics

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What supplemental reading/material is

recommended ?

I will provide pdf versions of the lecture on moodle

Handouts without your personal notes will not be complete.

To complete the Handouts

- 1. personal notes during course
- 2. incorporate insights gained during exos

Course text:

Andrew Webb

"Introduction to biomedical imaging" (250p. ~EUR 110, available as ebook at the library EPFL)

USD 60+ on amazon.com

- Is more complete on MRI
- Excellent reference text for later use



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For a shorter text: Penelope Allisy-Roberts, Jerry Williams "Farr's Physics for Medical Imaging" (200p., small, ~EUR 50)

USD 30+ on amazon.com

A lot of focus on simple x-ray (not covered in the course)

Other Text books

- Zhang-Hee Cho, Joie J. Jones, Manbir Singh "Foundations of Medical Imaging"
- William R. Hendee, E. Russel Ritenour "Medical Imaging Physics"
- Jerrold T. Bushberg, J. Anthony Seibert, Edwin M. Leidholt, John M. Boone
 "The Essential Physics of Medical Imaging"

1-3

1-1. What is Biomedical Imaging ?



What is the difference between signal-to-noise and contrast-to-noise ratio ?

To obtain good measurements (not only in imaging) we need good signal to noise ratio

Definition

Signal-to-noise ratio (SNR)

S: signal (or measurement variable)

 $\sigma{:}$ standard deviation of its measurement (either determined experimentally (how?) or estimated quantitatively)

$$SNR = \frac{S}{\sigma}$$

SNR provides a means to estimate the precision with which the signal S is measured

It is possible to have excellent SNR but no CNR (when?)

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To discriminate two signals S_1 and S_2 we need more than just good signal to noise ratio. The ability to discriminate the two is assessed using the contrast to noise ratio

Definition

Contrast-to-noise ratio (CNR)

 ${\rm S}_1$ and ${\rm S}_2$: two signals (or measurement variable) of two different tissues,

 σ : standard deviation of their measurement (see left, assumed here to be identical and statistically independent)

$$CNR = \frac{S_1 - S_2}{\sigma}$$

CNR provides a means to estimate the precision with which the signal $S^{}_{\rm 1}$ can be discriminated from $S^{}_{\rm 2}$

1-2. How can we optimize SNR ?

It is possible to optimize SNR by performing N repeated measurements S_i .

The precision of the average $\langle S \rangle = \sum S_i / N$ depends on the **square root law** (4 measurements improve the precision by twofold):

 $S_i = S + \varepsilon_i$

where $<\varepsilon_i^2 >= \sigma^2$, $<\varepsilon_i >= 0$.

S is the true signal (unknown)

<S>=ΣS_i/N=S+Σε_i/N

$$\Delta S \equiv \langle S \rangle - S = \frac{\sum \varepsilon_i}{N} \int \Delta S^2 = \frac{\left(\sum \varepsilon_i\right)^2}{N^2} \dots$$

 $\langle \varepsilon_{i}\varepsilon_{j}\rangle = 0, \ i\neq j$ $\Delta S^{2} = \frac{\left(\sum_{i}\varepsilon_{i}^{2}\right)}{N^{2}} + \frac{\left(\sum_{i\neq j}\varepsilon_{i}\varepsilon_{j}\right)}{N^{2}}$ $\left\langle \Delta S^{2}\right\rangle = \frac{\sum\left\langle \varepsilon_{i}^{2}\right\rangle}{N^{2}} = \frac{N\sigma^{2}}{N^{2}} = \frac{\sigma^{2}}{N}$

 $\left<\Delta S\right> = \frac{\sigma}{\sqrt{N}}$

This is well-known from statistics (SEM) \Rightarrow results in increased measurement time

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1-8

How can we optimize CNR?



1-3. What is the importance of Bio-Imaging ?

Life Sciences are unthinkable without Bio-Imaging

Assessment of biological processes with minimal perturbation of the system



What are essential ingredients of bio-imaging ?



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What is the perfect imaging modality ?



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1-13

What are the distinct advantages of Bio-imaging compared to tissue analysis ?



Imaging advantages

relative to histology or invasive tissue analysis

1.Rapid acquisition of the information

2.Non-destructive, i.e. minimal perturbation

- 3.In situ or in vivo
- 4.Repetitive (longitudinal) studies possible

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Examples: Biomedical Imaging

http://nobelprize.org/educational_games/physics/imaginglife/narratives.html



3D rendering of tumor for surgical planning (MRI)

fMRI of whole brain activation



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Metastasis localization (PET)