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Medical Imaging

Introduction to Medical Imaging



Medical Imaging

- Introduction
- Image quality
- Imaging technology:
 - Radiography
 - Computed Tomography
 - Magnetic Resonance Imaging
 - Ultrasonography
 - Nuclear Medicine
 - Endoscopy
 - Thermography prof. Marcin Janicki, DMCS
- Processing & analysis of medical images
- The future of Medical Imaging





Learning outcomes

- Presentation

By the end of this subject student should be able to:

- Written test

- 1. explain the basic principles of the major medical imaging techniques;
- 2. explain the mode of operation and medical applications of the major medical imaging techniques;
- 3. understand the advantages and disadvantages of the major imaging techniques, including potential hazards for patients;
- 4. define clinical applications of medical imaging modalities
- 5. make use of sample software (or implement simple algorithms) to display and process/analyse biomedical images.
 - Lab report





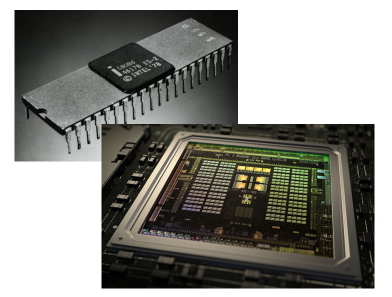
References

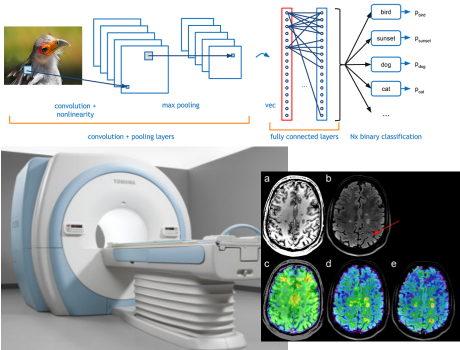
- Lecture notes (.pdf files)
- W. R. Hendee, E.R. Ritenour, Medical Imaging Physics, Wiley-Liss, 2002
- C. Guy, D. ffytche, An Introduction to The Principles of Medical Imaging, Imperial College Press, 2008
- R. Tadeusiewicz, J. Smietański, Pozyskiwanie obrazów medycznych oraz ich przetwarzanie, analiza, automatyczne rozpoznawanie i diagnostyczna interpretacja, Wydawnictwo Studenckiego Towarzystwa Naukowego, Kraków 2011 (PL)



Rewolution in medical diagnosis

- Advances in microelectronics and computer science
- Development of tissue imaging technology
- Qualitative diagnosis -> quantitative diagnosis
- "Evidence-based medicine"



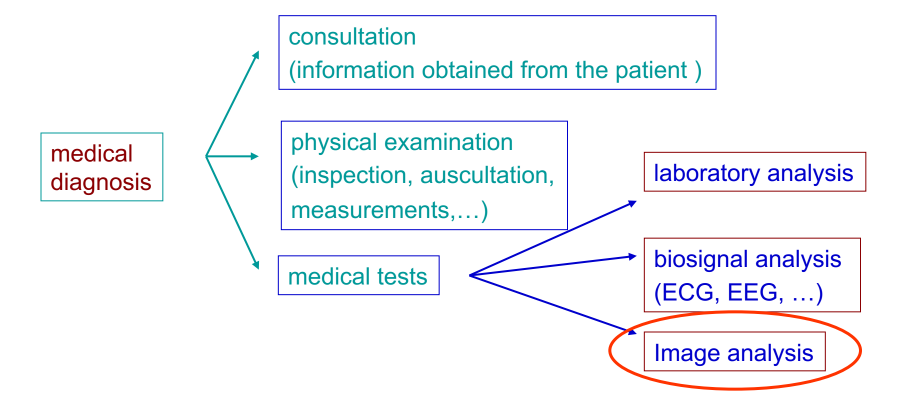






Medical Diagnosis

- determination of the identity of a possible disease or disorder





Monochrome image as a 2D function

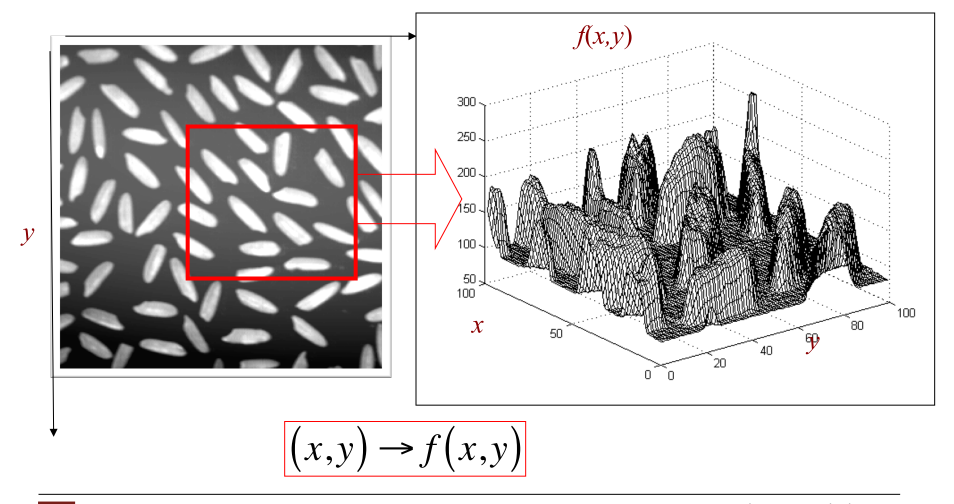
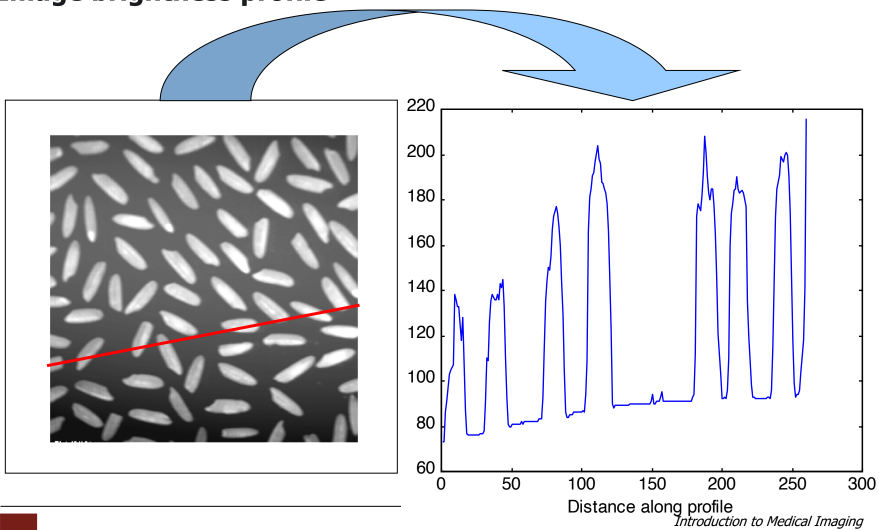




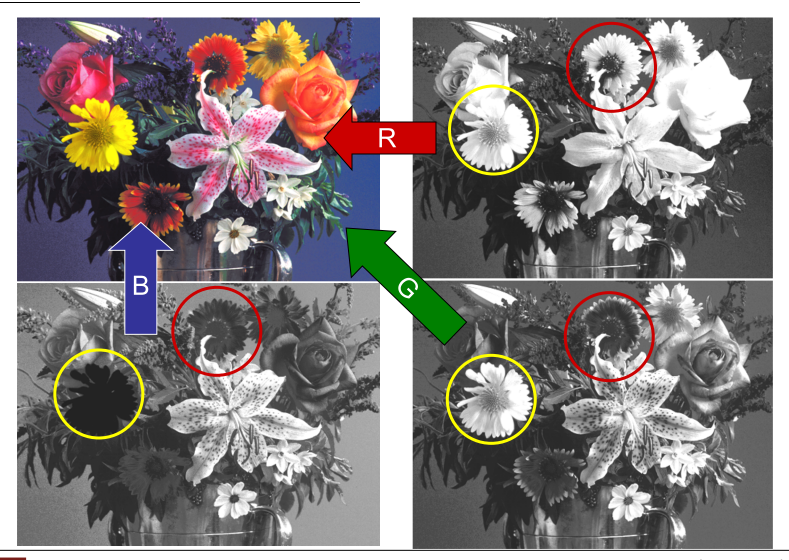


Image brightness profile



RGB color image



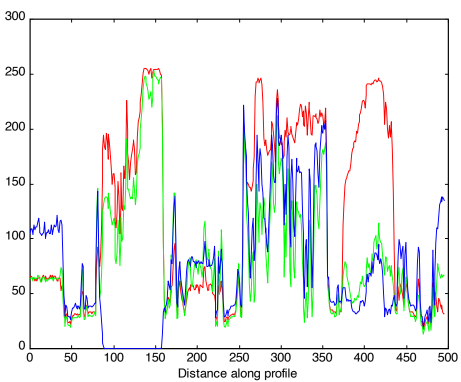






RGB color image color components profiles





RGB image and colour components profiles



BUILDING.TIF

BUILDING.TIF



Digital image



discretisation

quantization

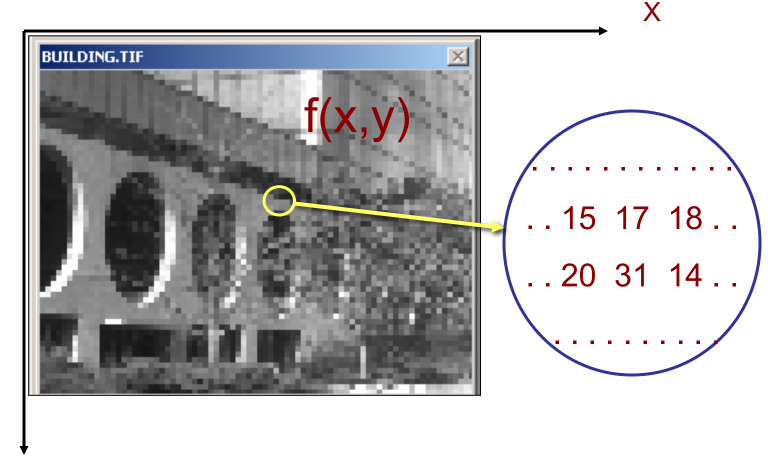
pixel (picture element)





Digital image as pixel array

(0,0)







Digital image as pixel array

Digital image f(x,y):

2D array (*M*,*N*), ie. of *M* rows and *N* columns, of nonnegative elements assuming a limited number of levels

$$f(x,y)=0,1,...,L-1$$

(e.g.
$$L=256$$
)

$$x = 0, 1, ..., N - 1$$

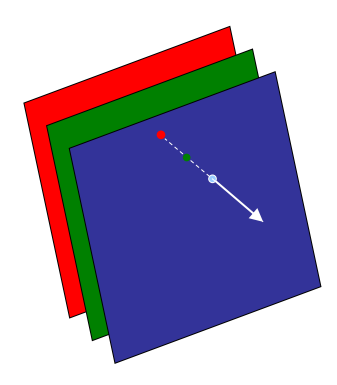
 $y = 0, 1, ..., M - 1$

$$y = 0, 1, ..., M - 1$$

Color digital image?



Color digital RGB image



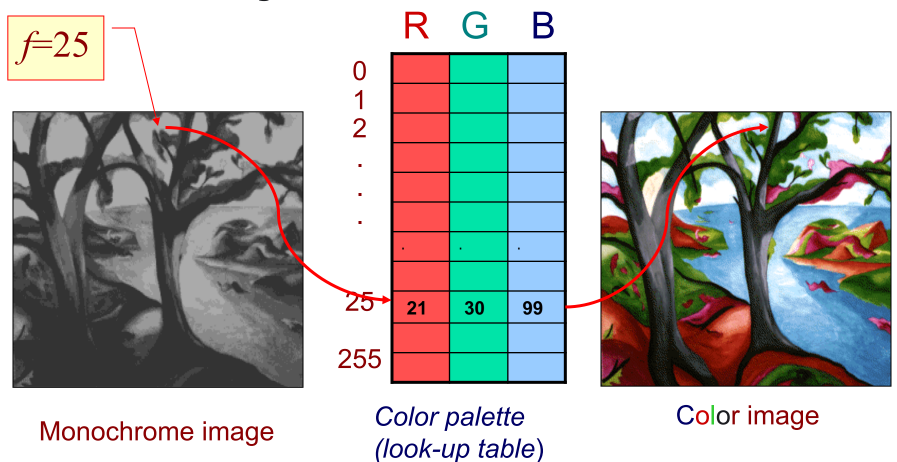
 $f(x,y) = (f_R, f_G, f_B)$

If each of the color component is 8 bit coded then 2²⁴ different colors can be obtained





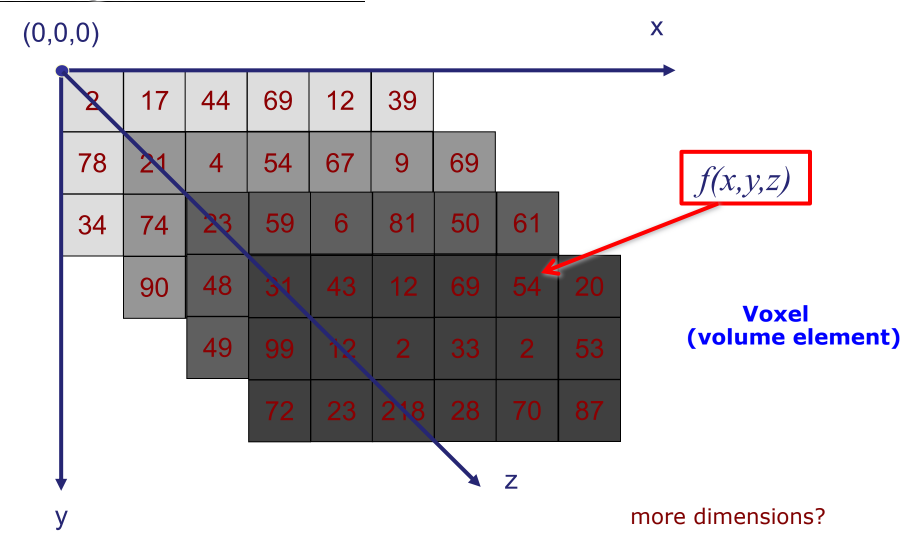
Color indexed image





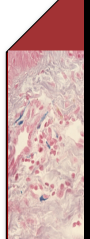




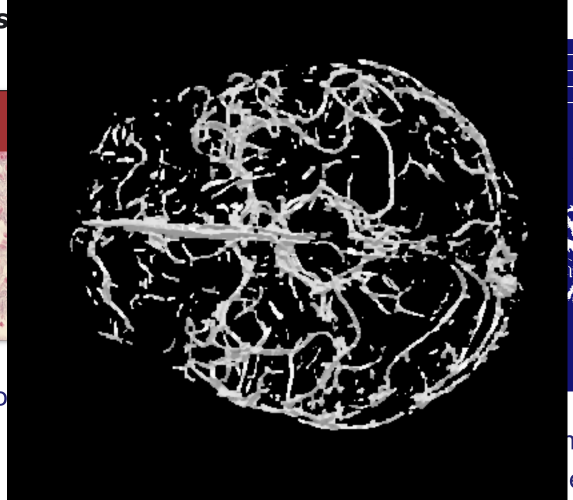




3D images









mages edical scanners)

combining slices – intensity projections



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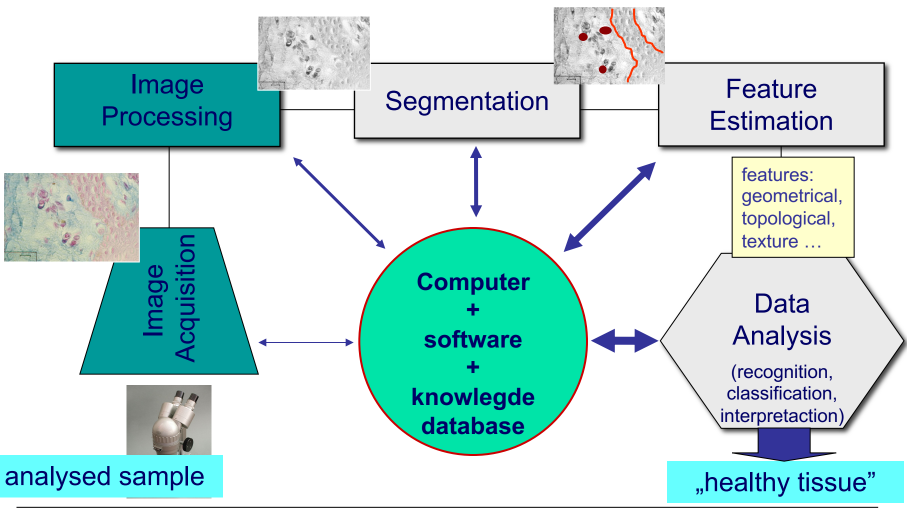
Electromagnetic spectrum

frequency [Hz] 10² 10² 10² 10¹ **10**¹ 10¹ 10⁸ **10**⁶ **10**² 10¹ 10¹ **10**⁴ 4 6 2 0 microwaves X rays radio waves gamma rays Visible light ultraviolet infrared waves 700 400 500 600 [nm]





Computer vision system

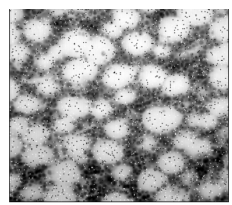




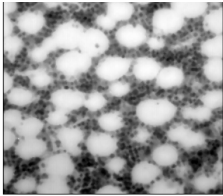
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Image filtering in intensity domain

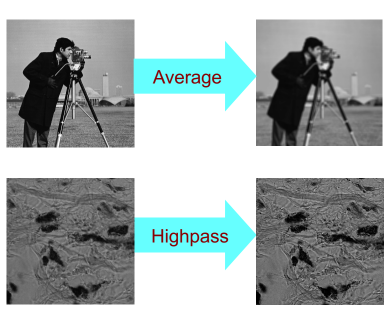
- Linear filters
 - "smoothing" (noise reduction)
 - "sharpening" (details enhancement)
 - Edge detectors
- Nonlinear filters
 - -- rank filtering (median)

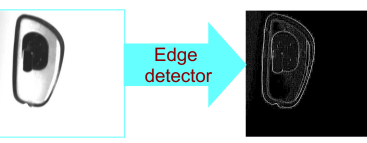


distorted image



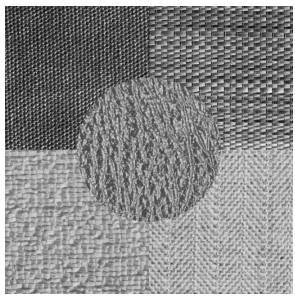
after median filtration







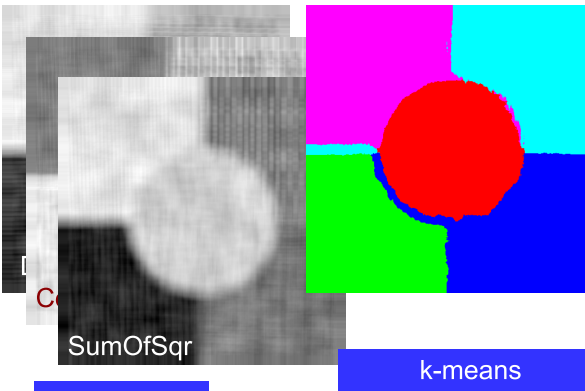
Segmentation of Brodatz textures



statistical

features



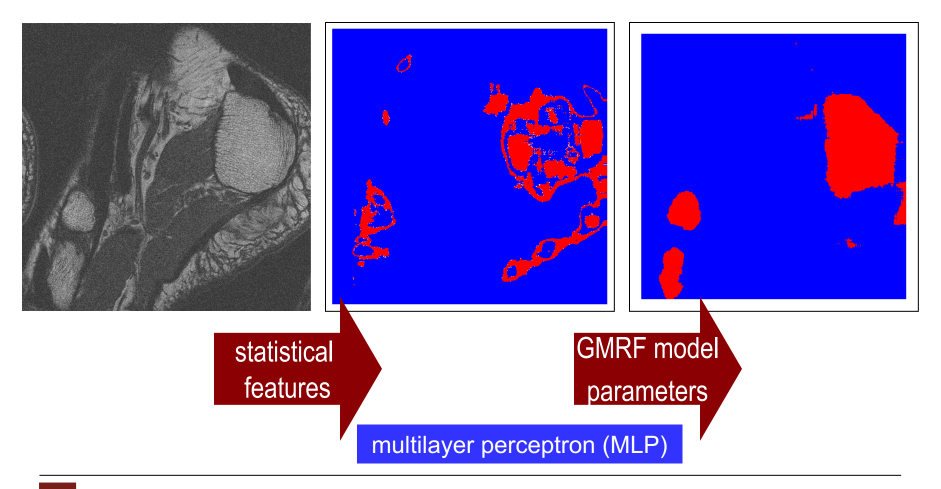


feature maps

segmentation results



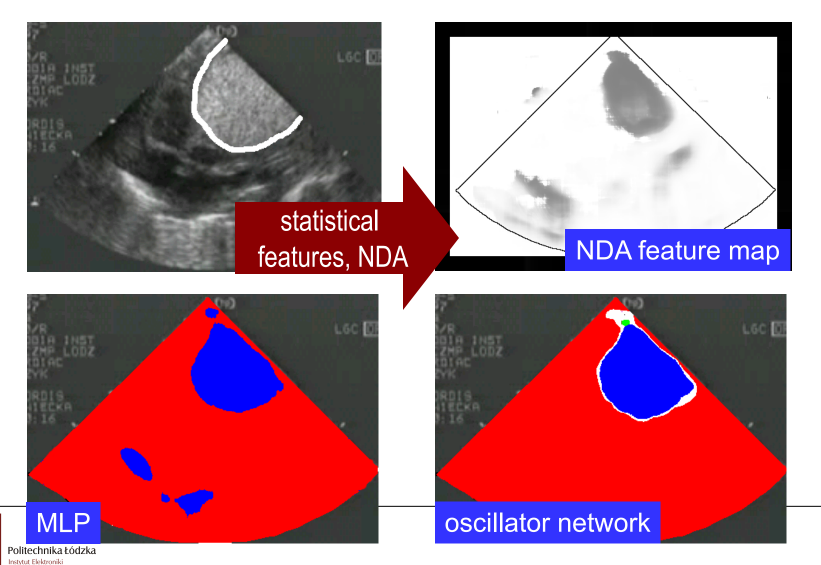
Segmentation of MR foot image





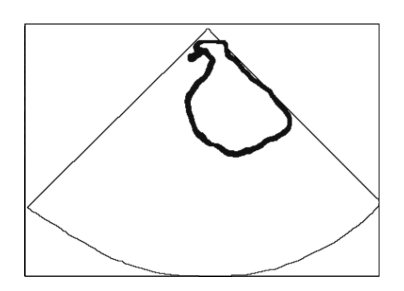


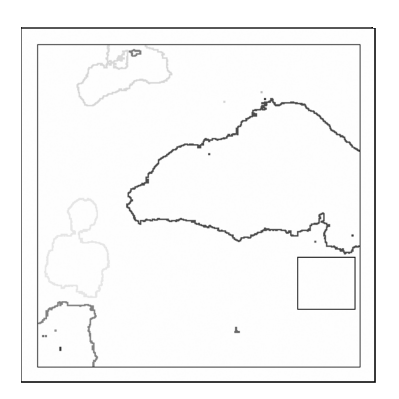
Segmentation of heart mass echocardiogram





Segmentation based on edge detection

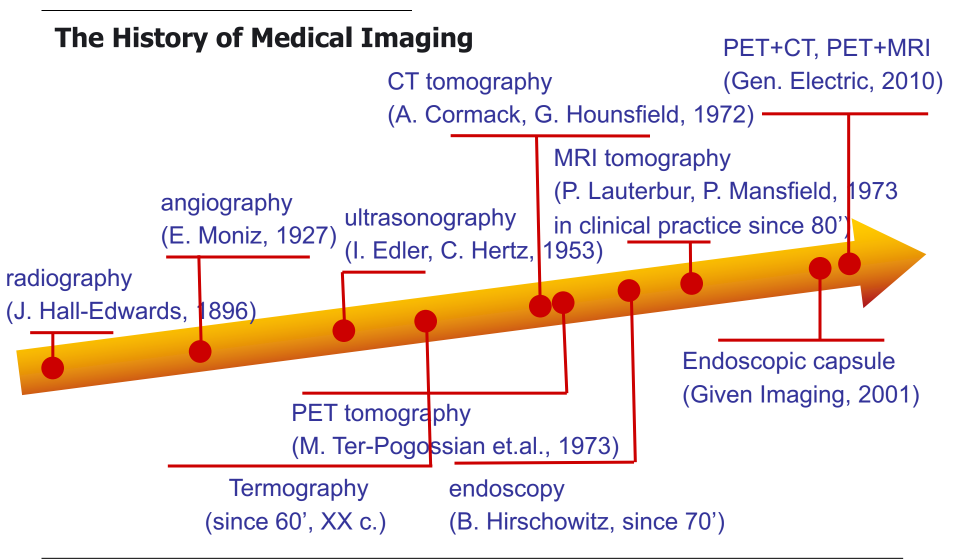




oscillator network



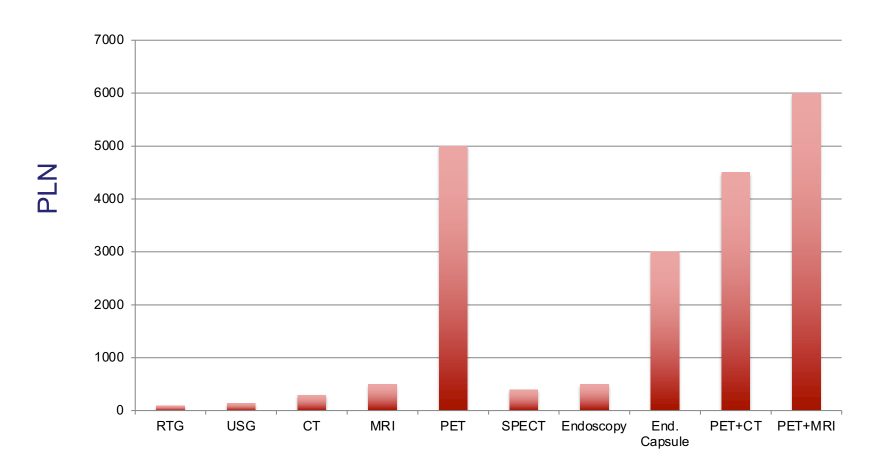








Examination costs

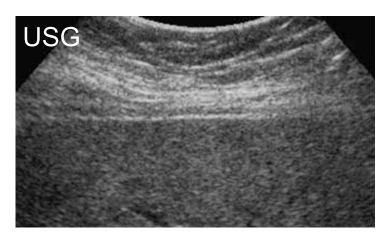


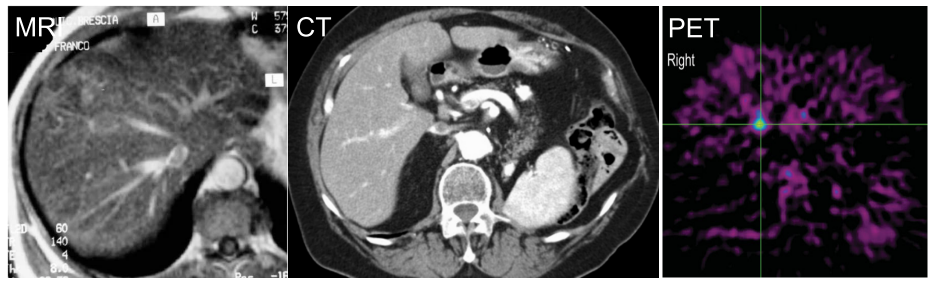




Why so many imaging modalities?

- Sonography (53%-77% lesions)
- CT (I. vasculature gold standard)
- MRI (91% benign malignant discrimination)
- PET (highest sensitivity in tumor detection)





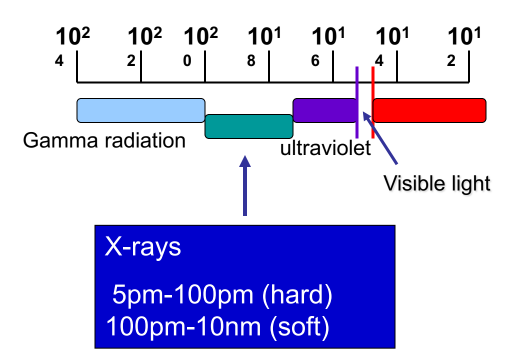


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Radiography

Roentgen radiation (X-ray radiation), discovered and described by Wilhelm Röntgen in 1895, Nobel prize in physics in 1901.





Ms. Röntgen hand x-ray

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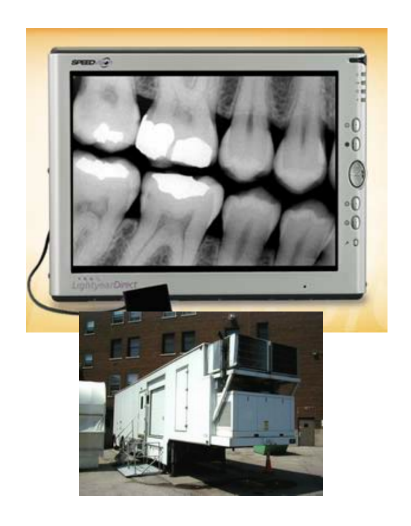




Radiography

- film images,
- digital images,
- invasive examination,
- limited quality,
- low equipment price, mobility







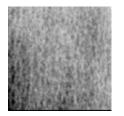
Radiography

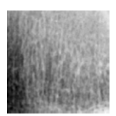
Applications:

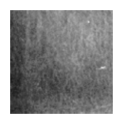
orthopedics pulmunology dentistry

Diagnosis:

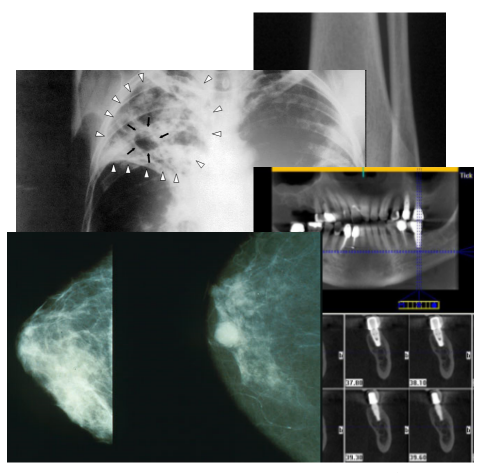
breast cancer (mammography) osteoporosis







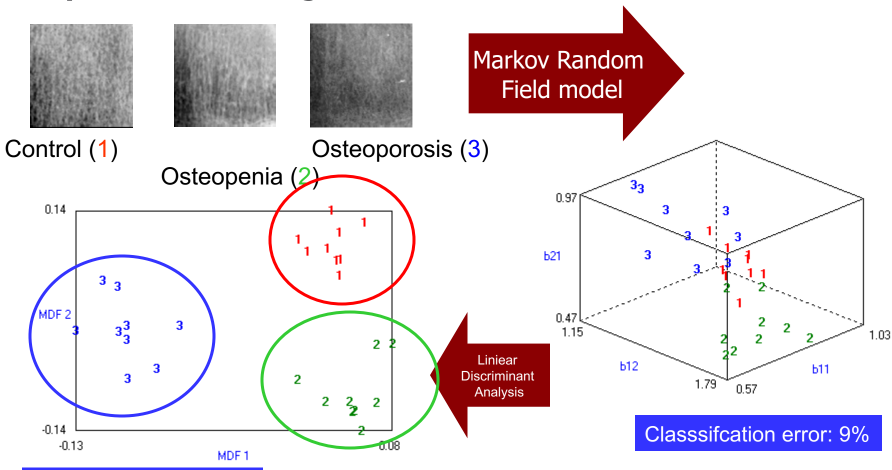
dr Piotr Cichy



www.kavo.pl, Gendex



Analysis of wrist radiograms





Classification error: 0%

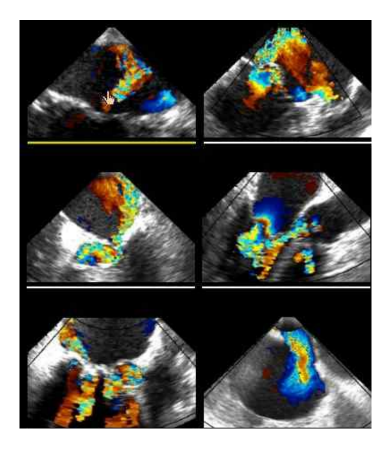


Ultrasonography

- low image quality,
- difficult for interpretation,
- blood flow examination
 (Doppler effect USG),
- non-invasive examination,
- low equipment price, mobility









Ultrasonography

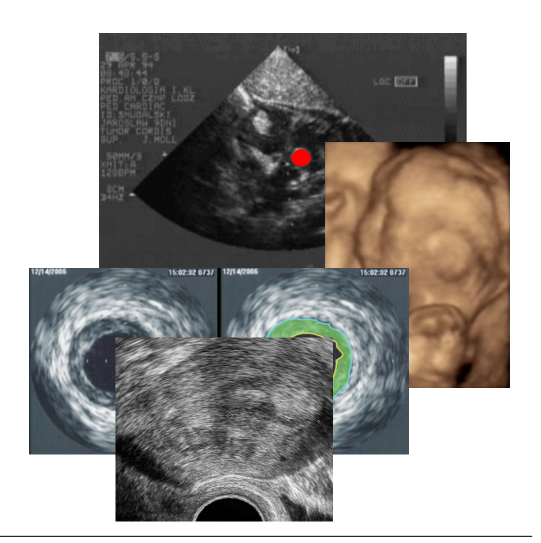
Applications:

cardiology ginecology&obstetrics urology gastrology

.

Diagnosis:

prostate, urinary bladder uterus

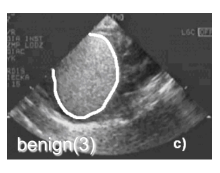


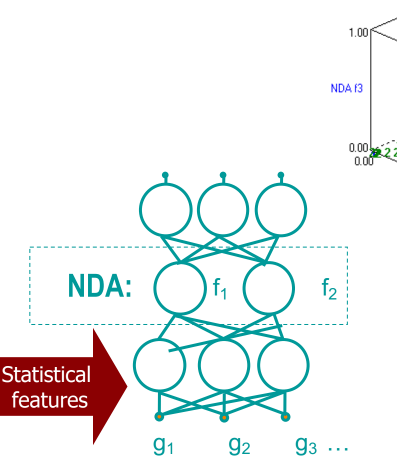


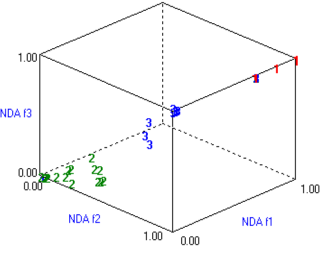
Analysis of heart echo images (classification)









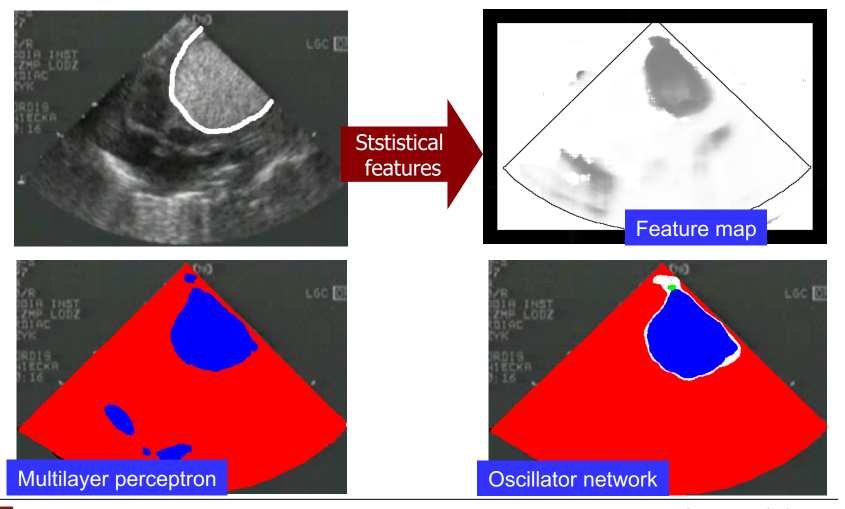


Classification error: 10% (55 images)





Analysis of heart echo images (segmentation)





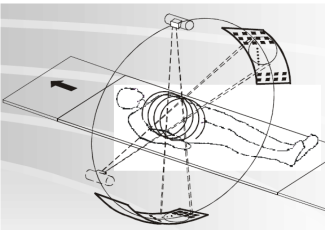
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Computed Tomography (CT)

- cross-section images (not a projections)
- not applicable for soft tissues,
- very good image quality,
- invasive examination,
- high equipment price





biomech.pwr.wroc.pl/ konferencja/Cierniak.pdf

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Computed Tomography (CT)

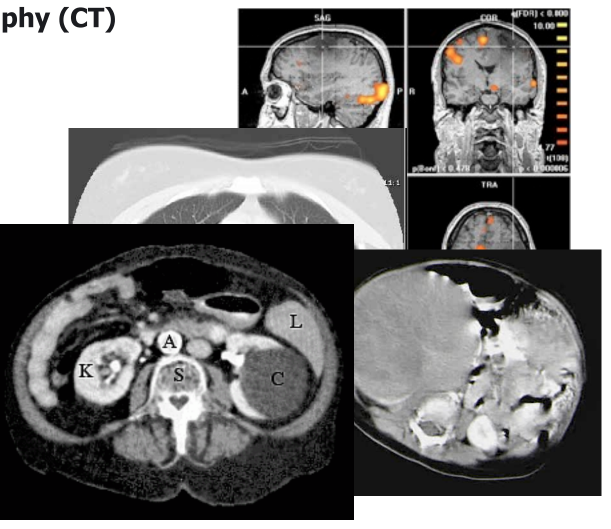
Applications:

neurology cardiology pulmunology gastroenterology

.

Diagnosis:

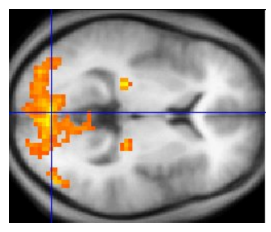
brain tumors kidney, liver lung diseases

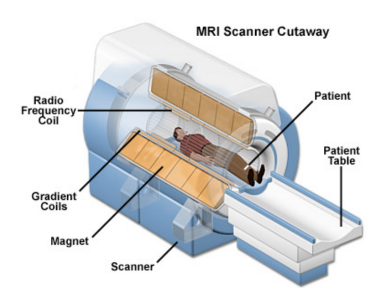




Magnetic Resonance Imaging (MRI)

- effective for soft tissues,
- functional tomography (BOLD),
- MR angiography,
- very good image quality,
- non-invasive examination,
- high equipment price











Magnetic Resonance Imaging (MRI)

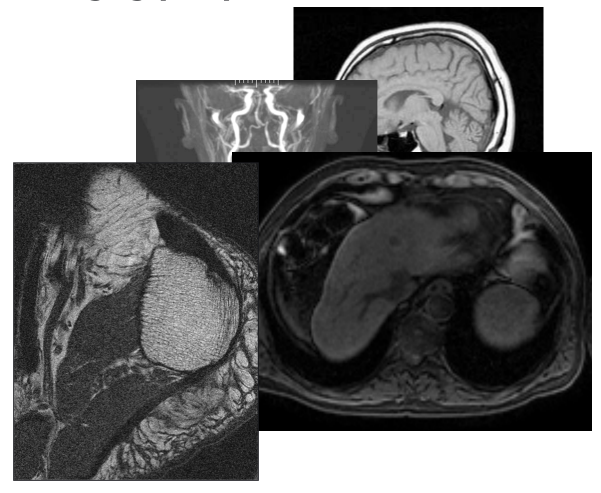
Applications:

neurology angiography gastroenterology

.

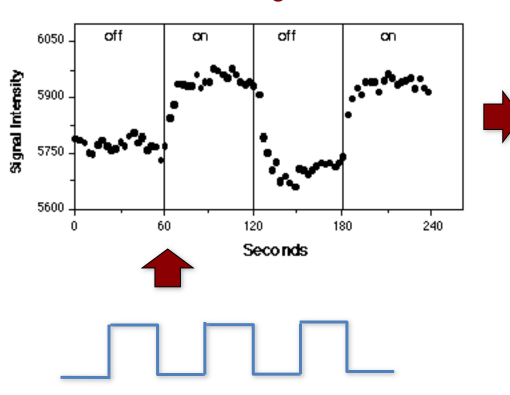
Diagnosis:

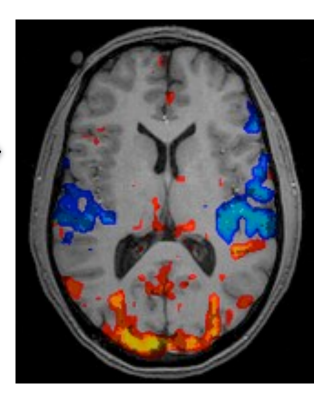
brain tumors abdomen organs osteoporosis





Measured brain signal





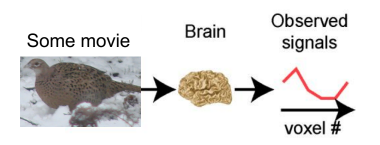
Brain activation map



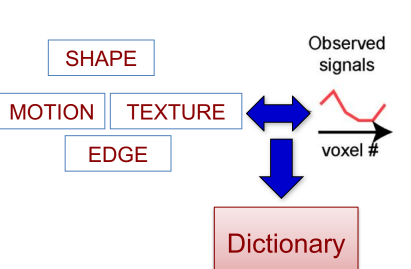




Reconstructing visual experiences from brain activity evoked by natural movies (The Gallant Lab, UC Berkeley)



[1] Record brain activity while the subject watches several hours of movie trailers.

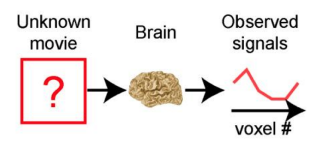


[2] Build dictionaries (i.e., regression models) that translate between the shapes, edges and motion in the movies and measured brain activity. A separate dictionary is constructed for each of several thousand points at which brain activity was measured.





[3] Record brain activity to a new set of movie trailers that will be used to test the quality of the dictionaries and reconstructions.



© Arvid Ludervold, 2012

https://www.youtube.com/watch?v=6FsH7RK1S2E





[4] Build a random library of ~18,000,000 seconds (5000 hours) of video downloaded at random from YouTube. (Note these videos have no overlap with the movies that subjects saw in the magnet). Put each of these clips through the dictionaries to generate predictions of brain activity. Select the 100 clips whose predicted activity is most similar to the observed brain activity. Average these clips together. This is the reconstruction.

Sampled Estimated Predicted models prior signals models encoding oxel-based © Arvid Ludervold, 2012

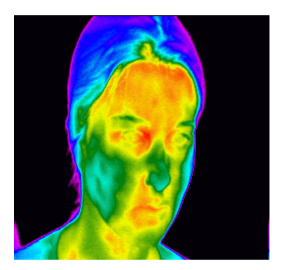
http://www.youtube.com/watch?v=nsjDnYxJ0bo

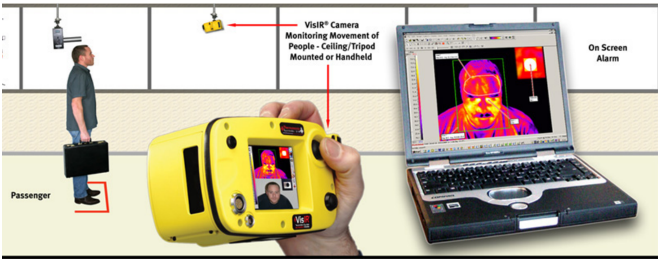




Medical Termography

- low image quality
- complementary procedure to other diagnostic modalities
- non-invasive examination
- low equipment price, mobility



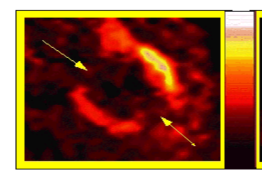






Nuclear Medicine

- different approaches (PET, SPECT, Scintigraphy)
- analysis of molecular changes,
- often together with CT,
- short examination time (limited by half-life disintegration of radioisotope),
- invasive examination,
- high equipment price







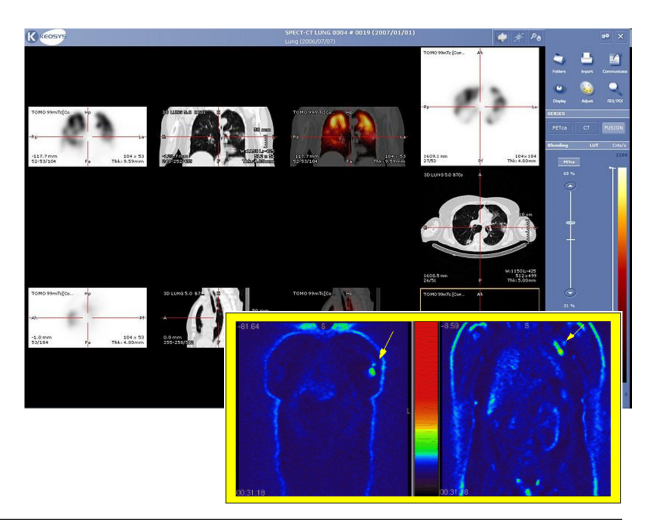
Nuclear Medicine

Applications:

almost all medical specialties

Diagnosis:

Huntington,
Alzheimer,
Parkinson diseases
early stage tumor
detection







Endoscopy

- optical images of internal organs,
- additional surgical intervention (laparoscopy),
- endoscopic capsules,
- image processing is necessary,
- invasive examination,
- high equipment price







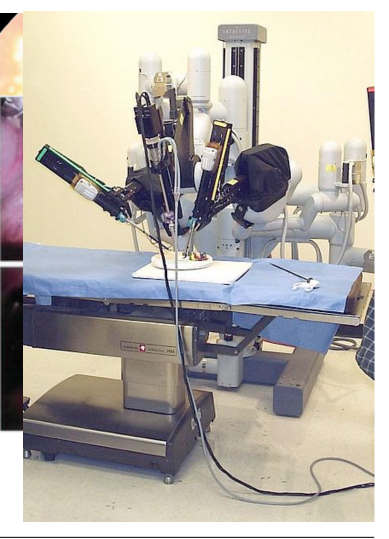
Endoscopy

Applications:

gastrointestinal tract (stomach, intestine, colon) respiratory tract urinary tract Laparoscopy: removal of the gallbladder, polyp,...

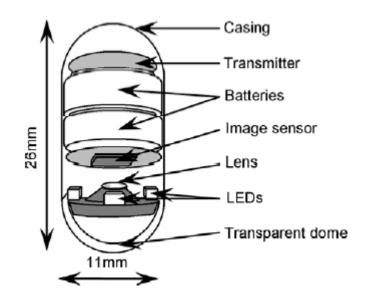








Endoscopic capsule



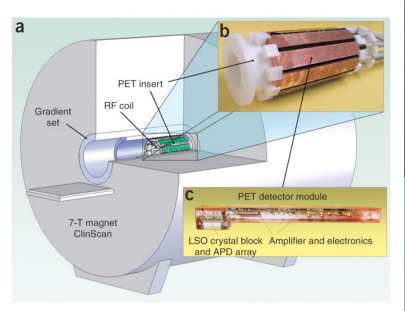
* przod_.avi (Rate:5,00) File View Control Rate Analysis Help

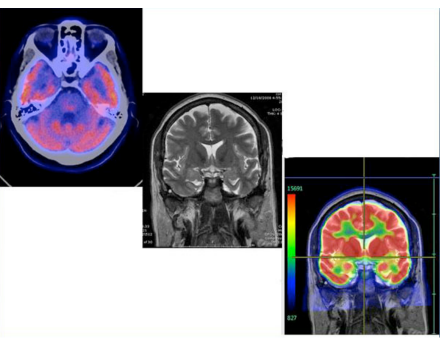
prof. Piotr Szczypiński, IE





Recent advances: PET + MRI





Imaging device that simultaneously performs positron-emission tomography (PET) and magnetic resonance imaging (MRI) scans, producing more detailed images than either technique alone and thus providing extended diagnostic information.

http://www.youtube.com/watch?feature=player_embedded&v=K2hAcri-ZIE

https://www.youtube.com/watch?v=r3TiTfMNLw8





References

- W. R. Hendee, E.R. Ritenour, Medical Imaging Physics, Wiley-Liss, 2002
- C. Guy, D. ffytche, An Introduction to The Principles of Medical Imaging, Imperial College Press, 2008
- http://en.wikipedia.org/wiki/Magnetic resonance imaging
- http://en.wikipedia.org/wiki/Medical_imaging
- http://en.wikipedia.org/wiki/Computed_tomography