International Workshop on LHC Astrophysics Medical and Environmental

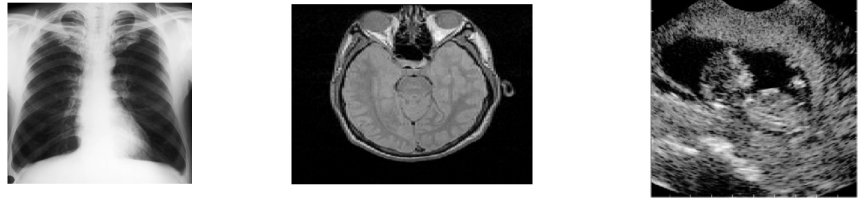
# Ultrasound advanced imaging: beyond anatomy!

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## Introduction

#### Objective n°1 in medical imaging: anatomy



X-ray

MRI

Ultrasound

#### What else?

Function – Tissue characterization

Examples and the corresponding evolution of ultrasound imaging

Part

- static elastography
- shear wave elastography
- ultrafast imaging
- photo-acoustic imaging

## Tissue elasticity imaging - clinical motivation

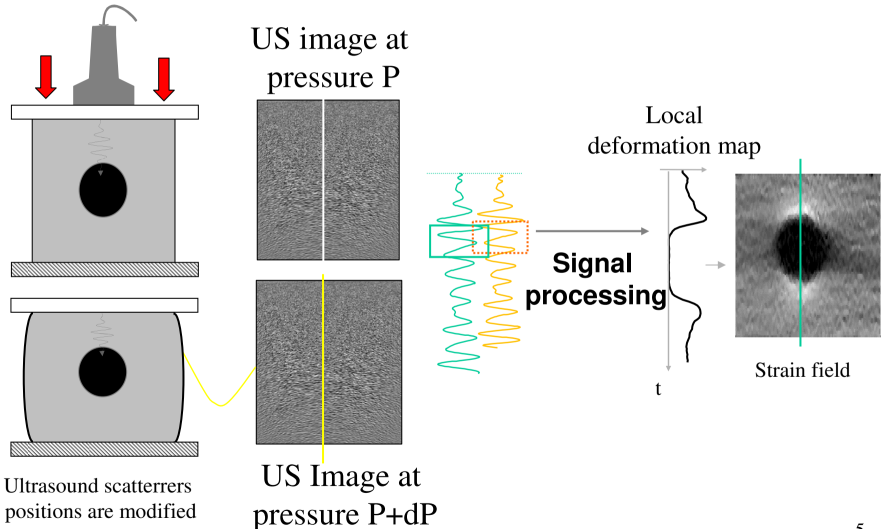
- The objective of elastography is to produe a map of the stiffness of tissues
- There is strong correlation between stifness and some pathologies

Young Modulus in Breast	Young Modulus in Prostate
tissue (kPa)	tissue (kPa)
Normal fat: 18 ± 7Normal glandular: 28 ± 14Infiltrating carcinoma: 106 ± 32	Normal anterior: 60 ± 15Normal posterior: 68 ± 14Cancer: 230 ± 34

[Krouskop-98]

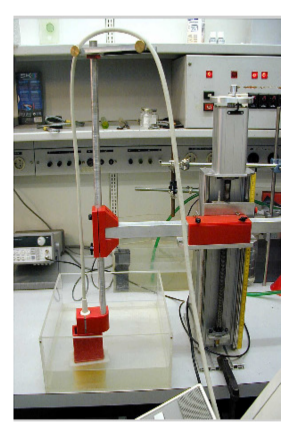
• The principle of static elastography is to image the deformation of a tissue under external load (palpation with the US probe)

## Elastography - Basic principle

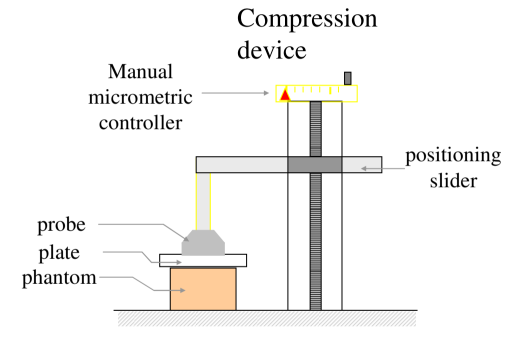


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### In vitro results: experimental set-up

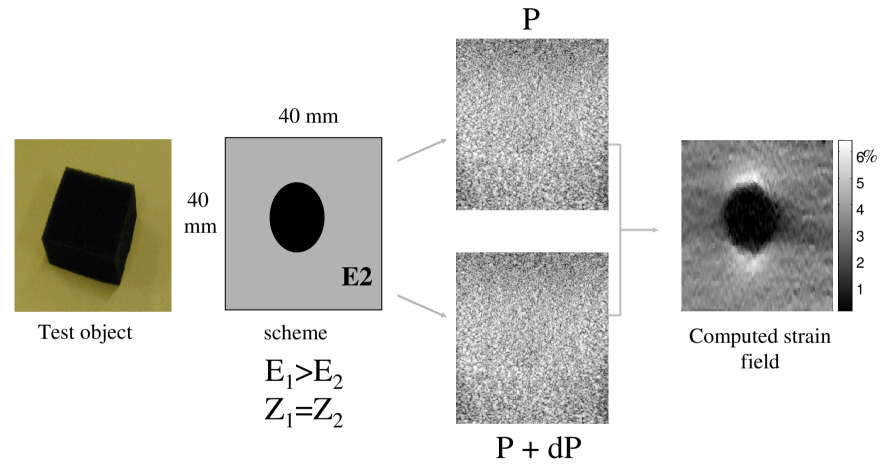


Bochum



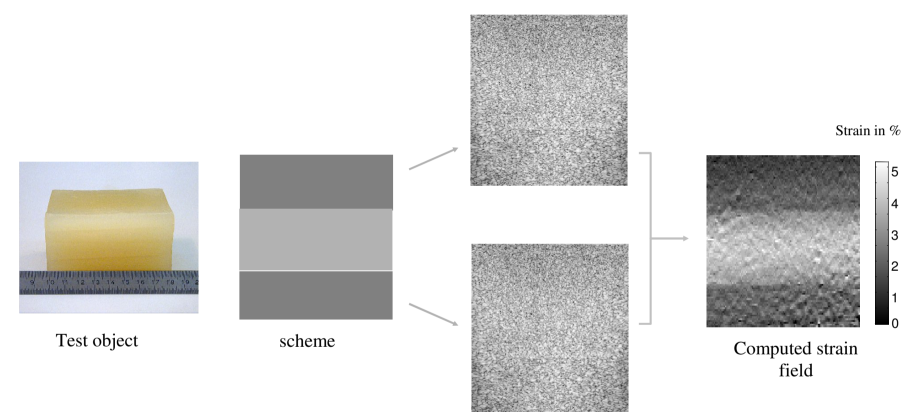
Central frequency: 7.2 MHz Sampling frequency: 36 MHz Displacement step precision: 0.05 mm

#### Results with a foam phantom



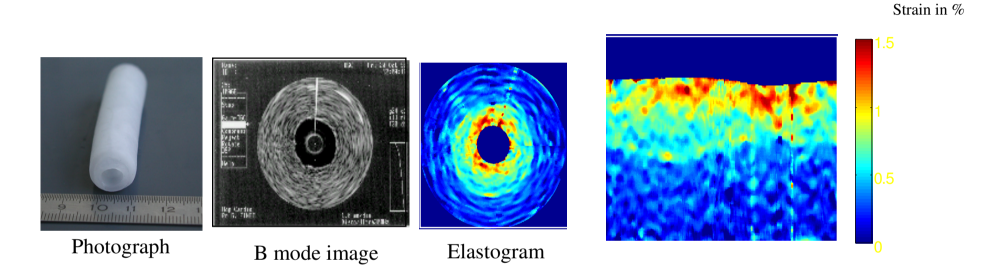
- Foam phantom containing a spherical hard inclusion in agar (diameter: 1.5 cm)
- phantom characteristics: acoustical homogeneity; compressibility
- elastogram computation: window length = 1 mm, 60 % overlap

## Results with a 3-layer tissue mimicking phantom



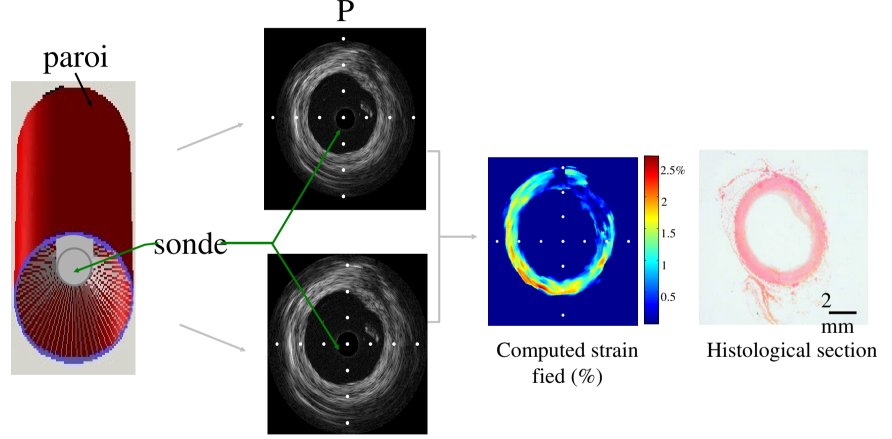
- 3-layer phantom
  - soft layer: 6% gelatine, 1% agar, 1% scatterers (SiC)
  - hard layer: 6% gelatine, 4.5% agar, 1% scatterers
- elastogram computation window length: 1 mm 60 % overlap

#### Results with a two layer cryogel phantom



- Polyvinyl alcohol cryogel phantom
- 2 layers : soft = 1 freeze-thaw cycle, hard = 3 freeze-thaw cycle
- elastogram computation : window length = 0.25 mm, 80% overlap

#### Results with a fresh excised carotid artery



P + dP

### Limitation of static elastography

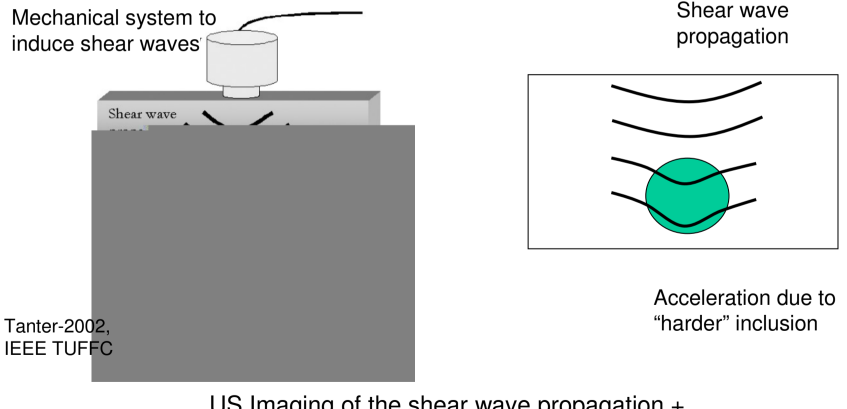
Only qualitative / relative stiffness

Depends on the applied load

Not quantitative

➔ Shear wave elastography

### The idea of shear wave elastography Shear wave propagation velocity is proportional to shear modulus



US Imaging of the shear wave propagation + determination of local velcity → shear wave modulus

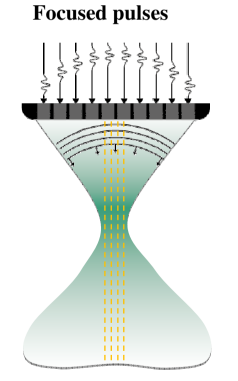
### Shear wave elastography

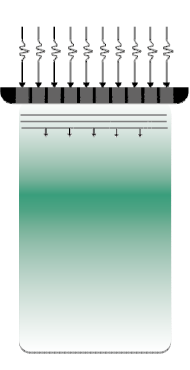
Shear wave have typical velocities ranging between 1-10m.s<sup>-1</sup>

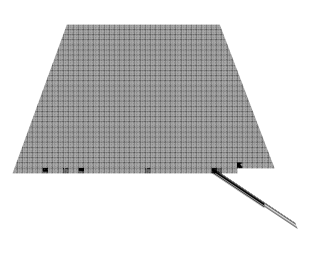
#### →imaging at frame rate >> 1KHz is needed

How can ultrafast imaging be performed??

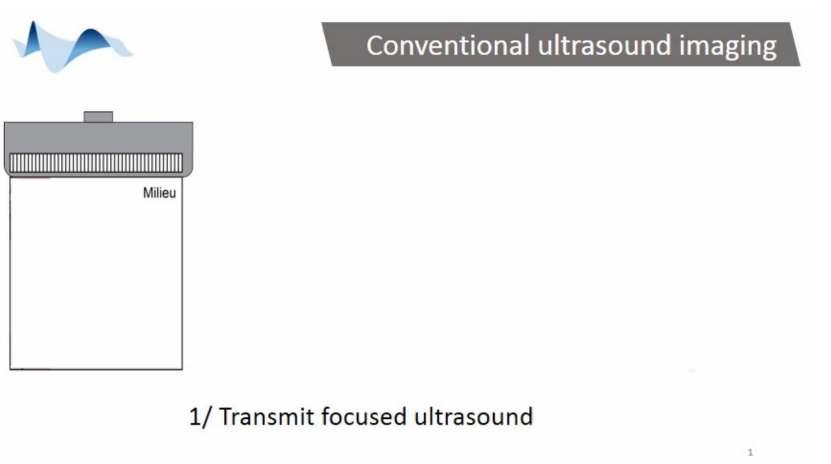
### Use broad field-of-view transmit beams with full parallel receive beamforming: 1 image per pulse => 4-5000 fps!







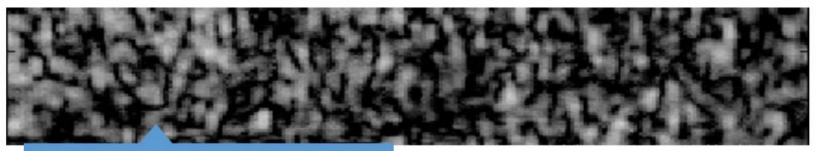
## Conventional vs ultrafast imaging



→ Using ultrafast imaging one can image shear wave propagation

www @ Institut Langevin Paris

#### Ultrafast imaging of shear wave propagation

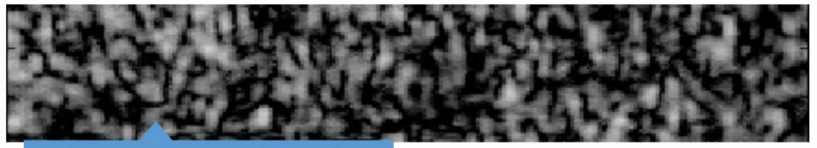


Ultrafast ultrasound movie (10.000 im/s)

#### Local velocity estimation

www @ Institut Langevin Paris

#### Ultrafast imaging of shear wave propagation



Ultrafast ultrasound movie (10.000 im/s)

www @ Institut Langevin Paris

#### Shear wave elastography in the Supersonic Imagine system

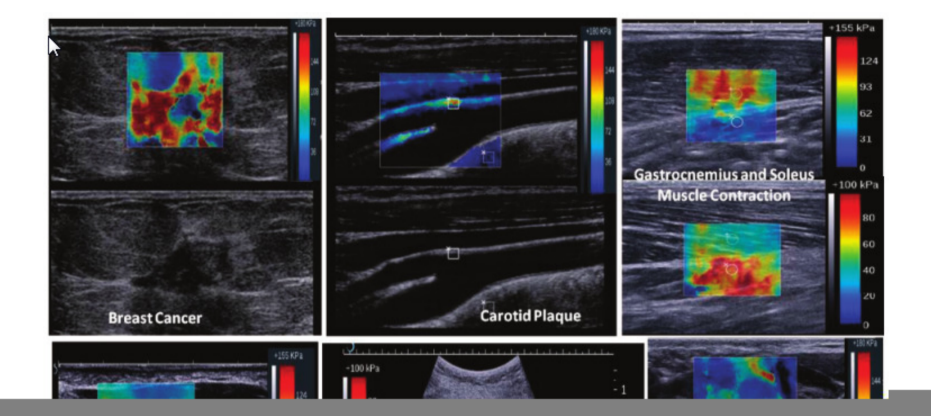
The shear wave is induced using the US probe and the so-called push-beam

Ultrafast imaging is performed to image the shear wave propagation



http://www.supersonicimagine.fr/





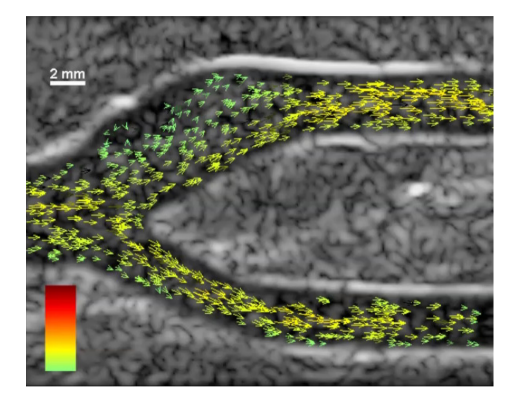
# Ultrafast imaging can do many things 2 examples:

### 1) Complex motion visualization:

- Blood flow
- Cardiac flow
- Arterial wall motion

### 2) Functional imaging of the Brain

#### 1) Complex motion visualization: blood flow



Ultrafast vector flow in the carotid bifurcation of a healthy subject

#### 1) Complex motion visualization: blood flow



Ultrafast vector flow in the carotid bifurcation of a subject with 50% eccentric stenosis

Courtesy of Alfred Yu, Hong Kong University

### 1) Complex motion visualization: cardiac flow

- Perimembranous ventricular septal defect (significant shunt)
- 36 days old, 4259 gr.

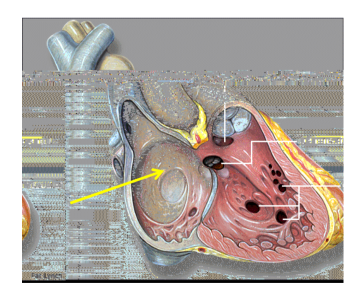


Image source: Wikipedia, Pat Lynch

**B-mode** 05 R Depth [cm] LV 3.5 0 Width [cm] 1.2

Courtesy of Lasse Lovstakken, NTNU Trondheim, Norway

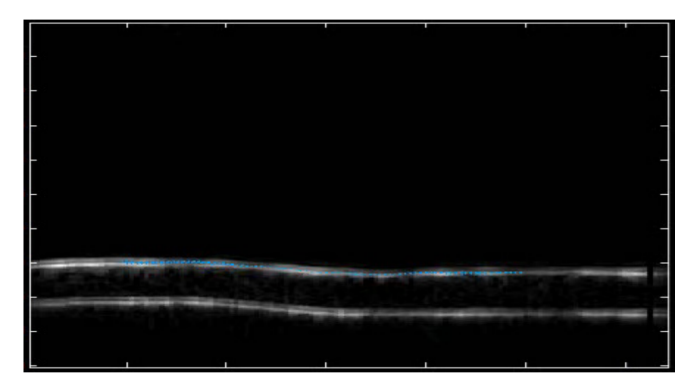
# 1) Complex motion visualization: arterial wall motion

Phantom: An PVA Cryogel artery phantom	Acquisiton: Ultrasonix MDP
Outer / inner diameter = 9.0 mm / 7.0 mm	128 channels Sonix Daq
peak flow rate = 8.0ml/s	Linear array L14-5W/60 128 elements ; pitch = 472 $\mu$ m ; f <sub>0</sub> = 5MHz
duty cycle = $10\%$	PRF = 5000 Hz No compounding $\rightarrow$ 5000 images/s

LTRASONIX	L14-5W/60-VAS-Arterial	5:35:03 PM
Investigational Use Only		General Freq 10.0M Depth 4.0cm Sector 100% Gain 54% FrRate High FPS 32Hz Dyn 65dB Persist 2 Map 4
.*		Chroma 0 Power 0 A Mi< (?) Clarity Med

#### Salles et. al. IEEE IUS 2014

# 1) Complex motion visualization: arterial wall motion

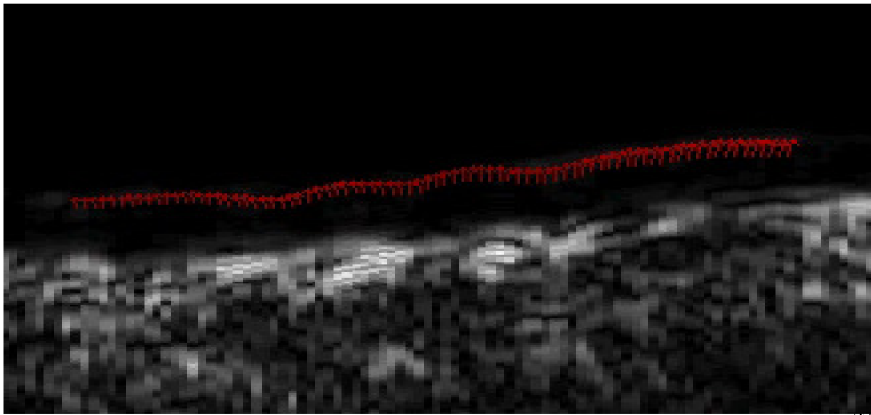


Velocity vector of the arterial wall

Salles et. al. IEEE IUS 2014

# 1) Complex motion visualization: arterial wall motion

In vivo heathly volunteer carotid artery



#### Salles et. al. IEEE IUS 2014

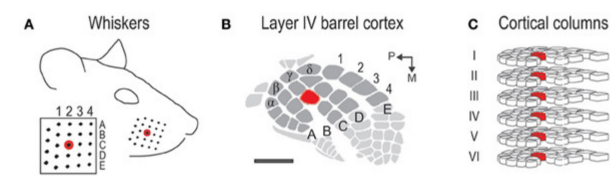
Activation of the different parts of the brain is linked with an increase in blood flow

Power Doppler can give an indication of the quantity of flow in a region

For small quantities of blood conventional technique are not sensitive enough

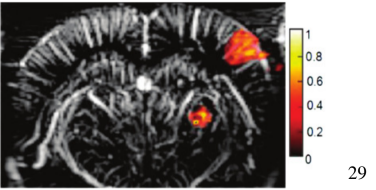
Functional imaging of the brain with ultrasound is doone by combining ultrafast imaging and power Doppler <sup>28</sup>

In vivo proof of this concept was shown by imaging changes of cerebral blow volume in the micro vascularization of trepanned rat brain during whisker stimulation

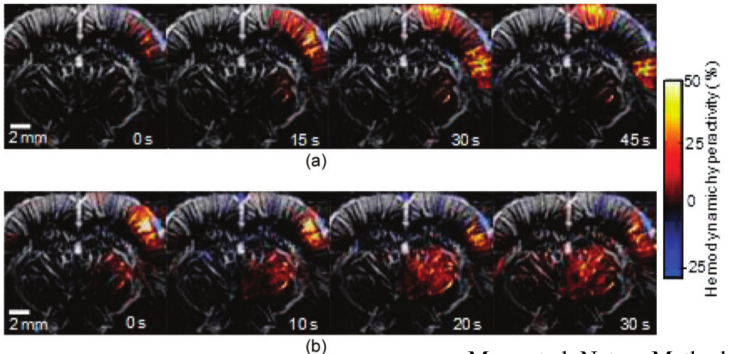


Chen Bee et. al., Front. Neural Circuits, 2012

Functional ultrasound imaging during excitation of the whiskers. Activation was clearly detected showing the excellent sensitivity and resolution of fUs imaging



Mace et.al. Nature Methods, 2011



Mace et.al. Nature Methods, 2011

Spatiotemporal spreading of epileptiform activity for two ictal events. Brain cerebral blood volume (cBV) changes (% relative to the baseline) are superimposed on a control baseline cBV image. In (a) we can see an onset and a cortical propagation. In (b), the activity is seen spreading in the thalamus.

Amazing potential of functional imaging of the brain by ultrasound.

One example: Imaging of the cerebral activity during fetal growth....

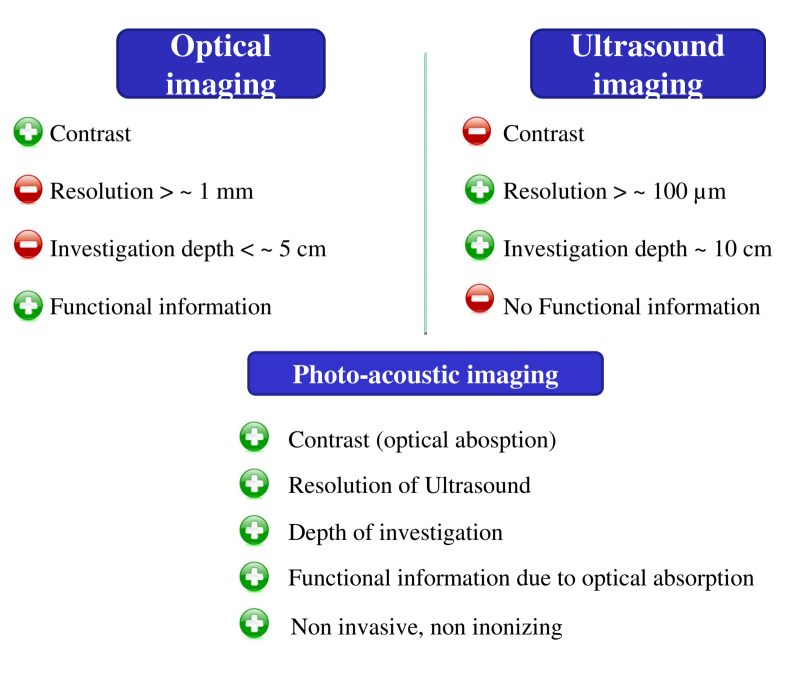
Examples and the corresponding evolution of ultrasound imaging

- static elastography
- shear wave elastography
- ultrafast imaging

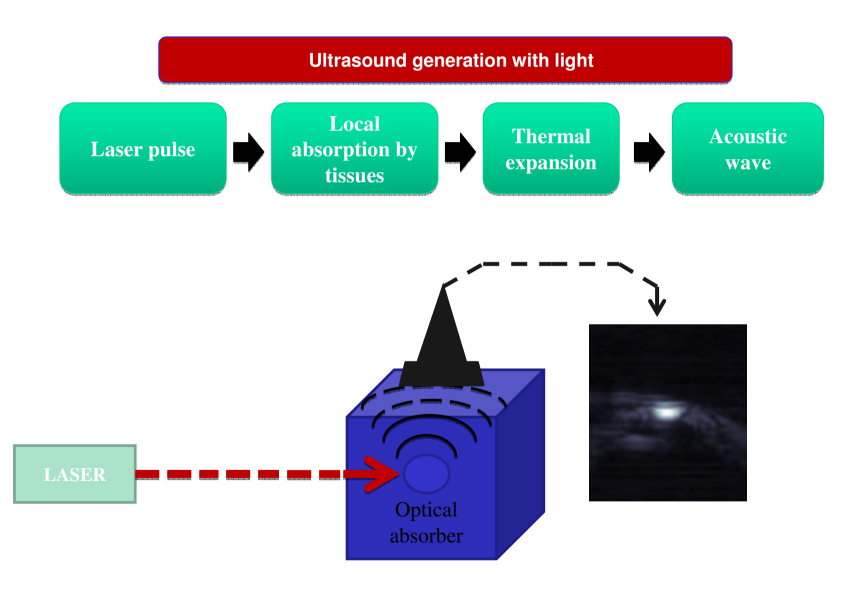


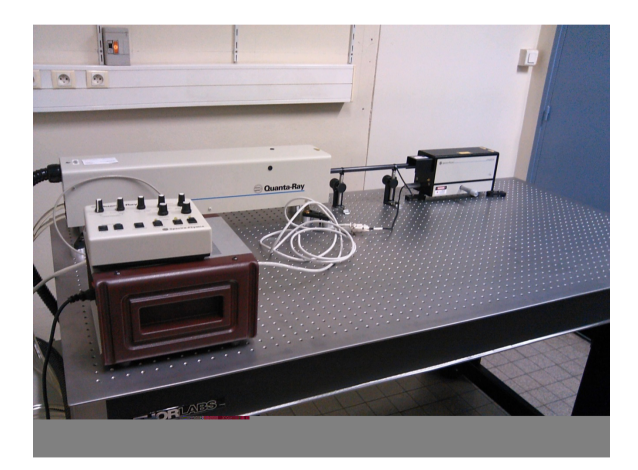
- photo-acoustic imaging

#### WHY Photo-acoustic imaging?



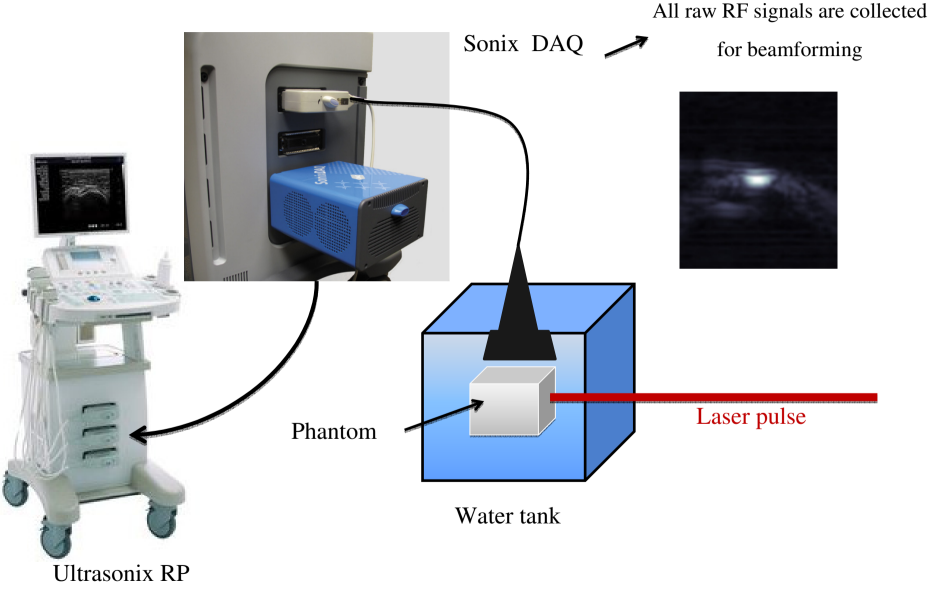
#### Physical principle





Courtesy of François Varray, CREATIS, University of Lyon

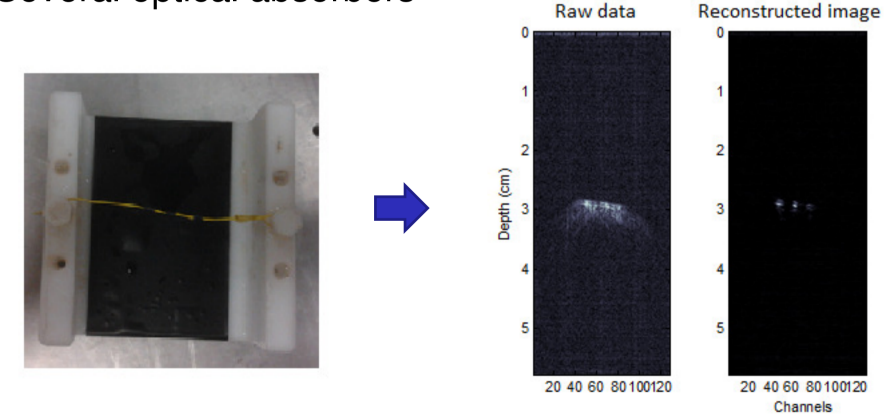
#### Acquisition setup



Courtesy of François Varray, CREATIS, University of Lyon

#### Simple experiment with wires as absorber

Several optical absorbers

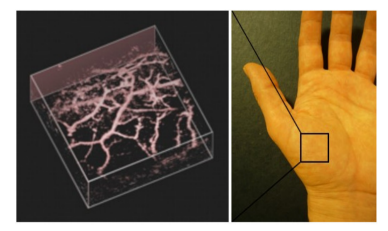


Courtesy of François Varray, CREATIS, University of Lyon

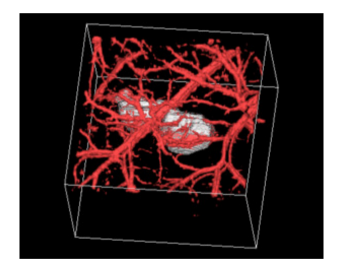
## Applications

#### Vascularization

Cancer  $\rightarrow$  abnormal vascularization

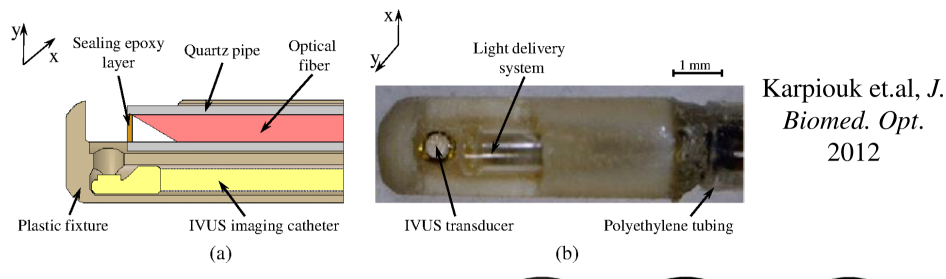


In vivo PA image of the hand vascularization. UCL PA Imaging Group



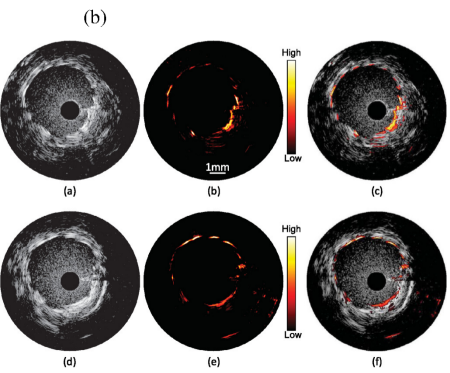
3D photoacoustic imaging of melanoma *in vivo*. *Zhang et.al. Nature Biotechnology* 2006

## Applications



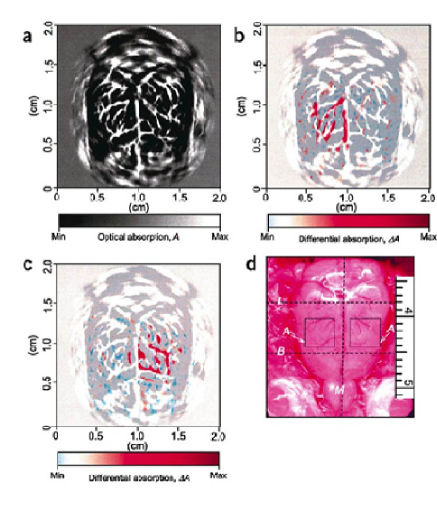
#### Intra-vascular photo-acoustic,

vascularization of the plaque



## Applications

#### Functional imaging of the brain



Cerebral hemodynamic changes in response to whisker stimulation, Wang et. al. *Nature Biotechnology*, 2003

# Ultrasound advanced imaging: beyond anatomy!

- Elasticity
- Cardiac function
- Vector flow
- Arterial wall motion
- Functional imaging of the brain (ultrafast imaging or photo-acoustics)
- Vascularization using photo-acoustics