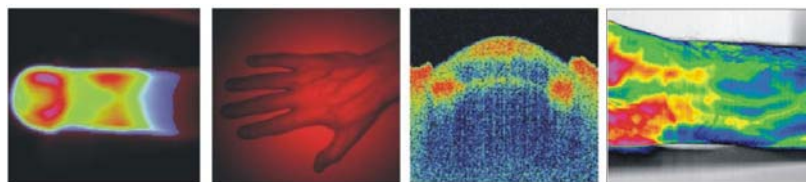


Applied Optoelectronics in Medicine

Applikovaná optoelektronika v lékařství

Interdisciplinary course at the CTU Prague (P317APL-E, W, 4 credits)



6. Biophysics of blood circulation, modeling haemodynamics
6. Biofyzikální základy krevního oběhu, modelování hemodynamiky

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Learning aims of the sixth AOM lecture

- Anatomical basic informations, blood pressure compartments
- Biophysics of blood circulation
- In memoriam: Christian DOPPLER and his effect
- Modeling and simulation of human hemodynamics using the electrical line theory



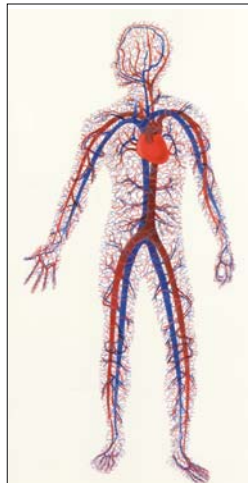
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Basics of human hemodynamics

A gigantic transportation system



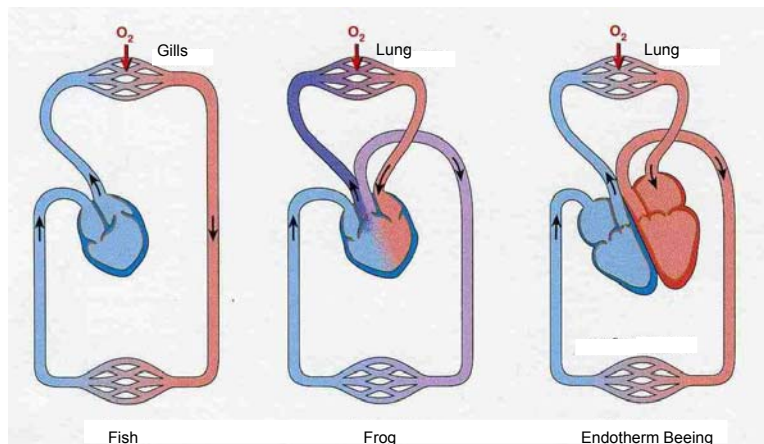
Heart: high effective pump,
> 2 Gigajoule/life

Vessels: pipeline tree without losses
>100.000 km

Blood: 5 - 6 liters, transportation
medium for oxygen and
metabolic products

Basics of human hemodynamics

Evolution steps from cardio-vascular system



Basics of human hemodynamics

A human cardio-vascular system

A heart is divided into a double pumping system for the small lung and the big body blood circulatory system.

Fully oxygenated blood in the high pressure vessels (aorta and big arteries) is light red. Coloured (see figure), the oxygen reduced blood in the (low pressure) venous system is visualized with violet-blue colour.

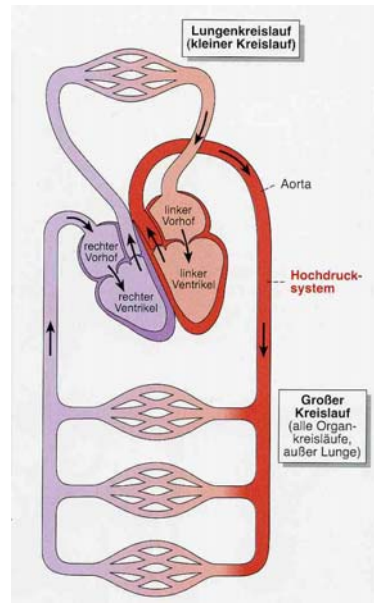
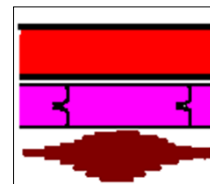
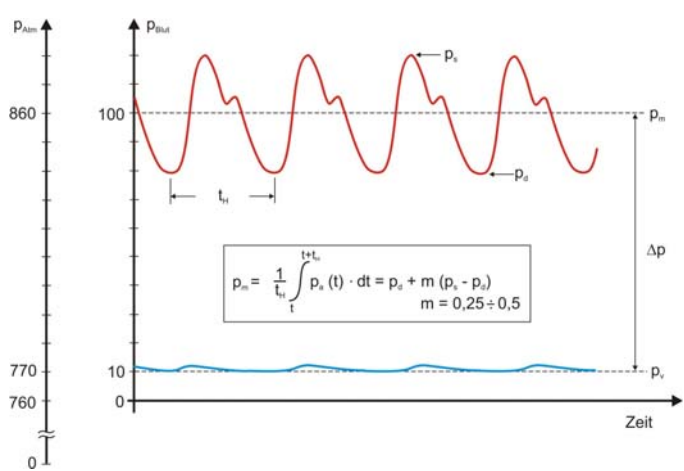


Figure: Golenhofer, Physiologie. Urban & Schwarzenberg 1997

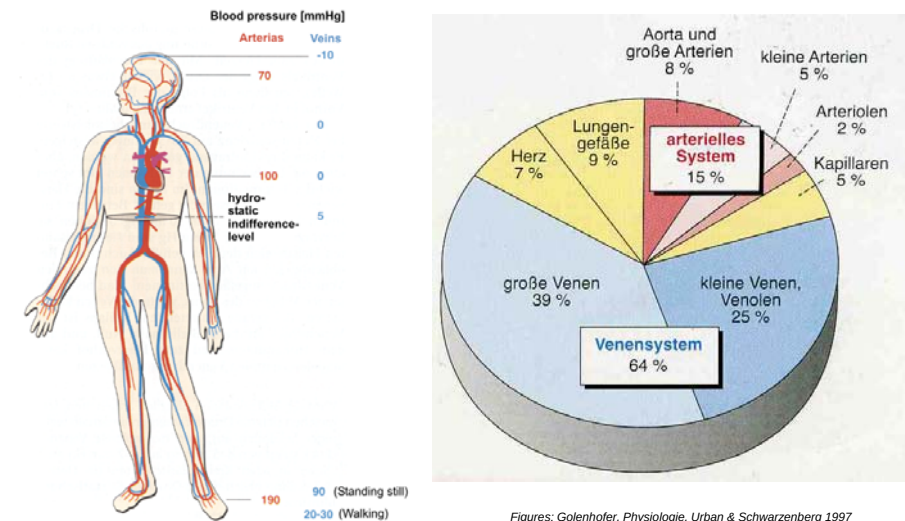
Basics of human hemodynamics

Blood pressure terms in human cardio-vascular system in horizontal position



Basics of human hemodynamics

In vertical body position hydrostatic pressure components must be added to the physiological values in horizontal position (1m blood upright is conform to 80 mmHg pressure)



Figures: Golenhofer, Physiologie, Urban & Schwarzenberg 1997

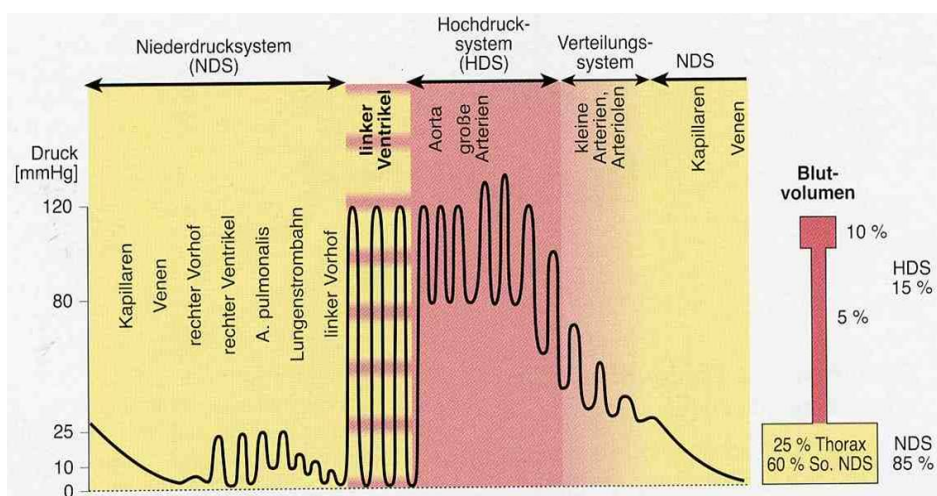
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Basics of human hemodynamics

On the way with a pressure sensor through the cardio-vascular system



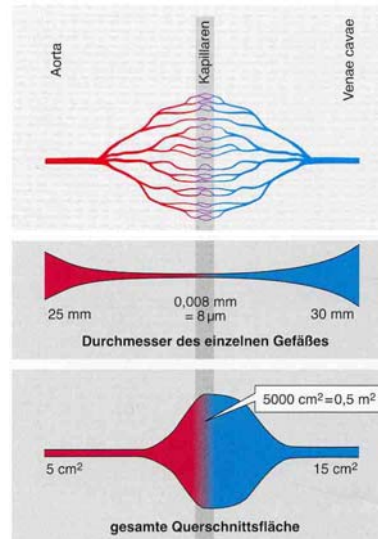
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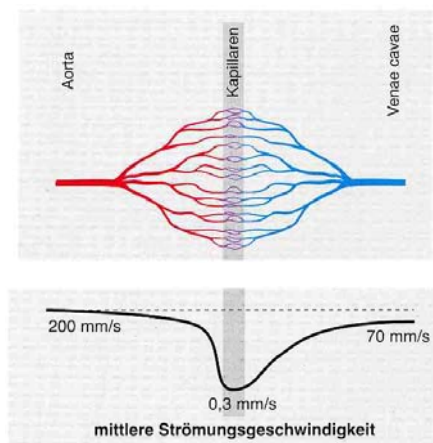
Basics of human hemodynamics

On the way with a video camera sensor
through the cardio-vascular system



Basics of human hemodynamics

On the way with a blood flow sensor through the cardio-vascular system



Basics of human hemodynamics

Non linear, time variant correlation between blood pressure and blood volume
(in aorta, classified for different age groups)

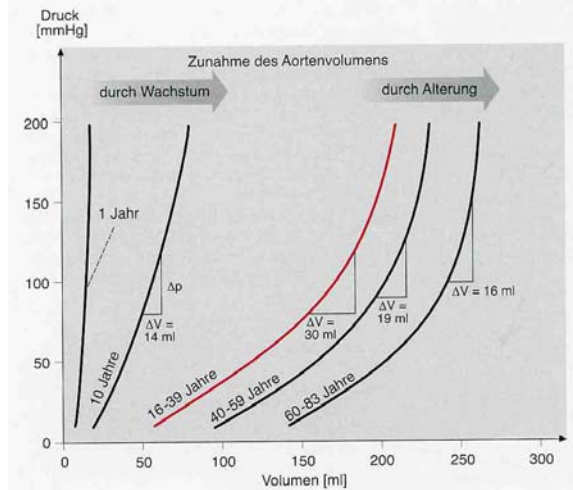
Some criterions for the vascular extensibility are

- Compliance C
- Volume elasticity module k
- Pulse wave velocity cp

$$C = \frac{\Delta V}{\Delta p}$$

$$k = \frac{\Delta p \cdot V}{\Delta V}$$

$$C_p = \sqrt{\frac{k}{\rho}}$$



Basics of human hemodynamics

Numerical example: value of mechanical work of the left heart

$$W = W_p + W_b = \Delta p \cdot \Delta V + \frac{1}{2} \rho \cdot v^2 \cdot \Delta V$$

Basics of human hemodynamics

Fundamental laws of blood circulation

$$\text{Mean blood volume flow} \quad \dot{V} = \frac{\Delta V}{\Delta t}$$

and

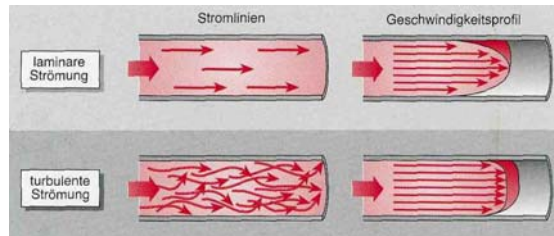
$$\text{vascular resistance} \quad R = \frac{\Delta p}{\dot{V}}$$

HAGEN-POISEULLE law
(for laminar blood flow):

$$\dot{V} = \frac{\pi \cdot r^4}{8\eta \cdot \Delta l} \cdot \Delta p$$

REYNOLD Number
(threshold between laminar
and blood flow):

$$R_e = \frac{\rho \cdot v \cdot D}{\eta}$$

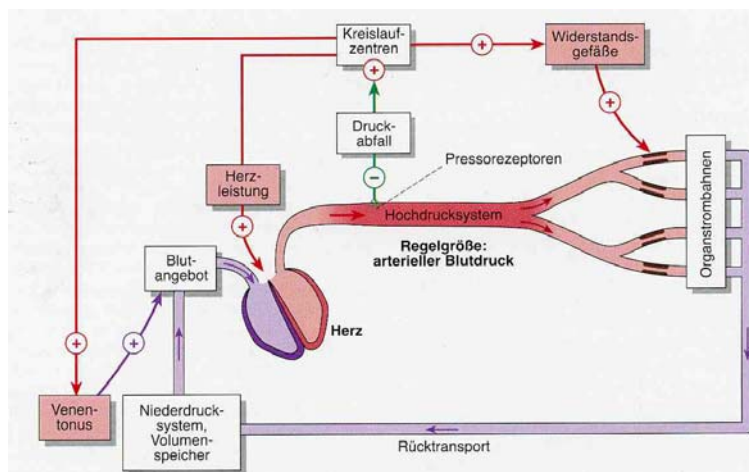


$$\text{LAPLACE law} \quad (\text{for vascular wall densibility}): \quad \sigma_T = \frac{p \cdot r}{d}$$

Figure: Golenhofer, Physiologie, Urban & Schwarzenberg 1997

Basics of human hemodynamics

An example of an automatic "endogenous" blood pressure control using body's own "human pressure sensors" and regulation networks



Basics of human hemodynamics:

An example of an “endogenous” blood volume control using HMV parameter (heart minute volume)

- at rest (*left*)
- at maximal body power (*middle*)
- at maximal temperature exposition (*right*)

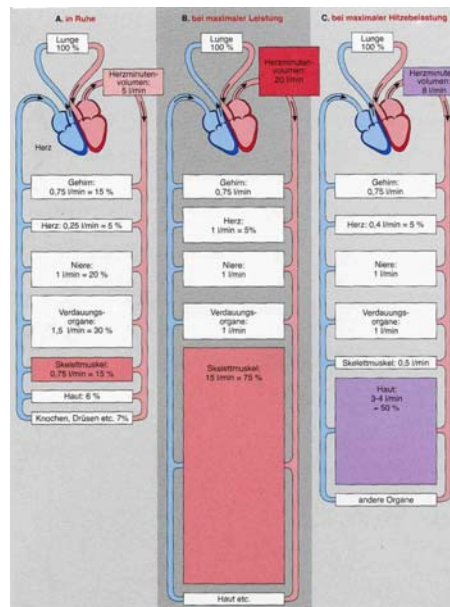
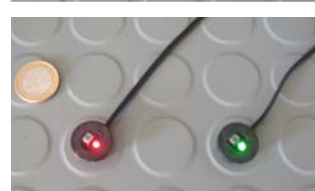


Figure: Golenhofer, Physiologie. Urban & Schwarzenberg 1997

Basics of human hemodynamics:

Most important applications of biosensors by monitoring of cardio-vascular function

- 1) Functional monitoring of blood pressure (venous or arterial)
- 2) Functional monitoring of blood flow (venous or arterial)
- 3) Functional monitoring of blood volume (venous or arterial)



First blood pressure measurement – historical remarks

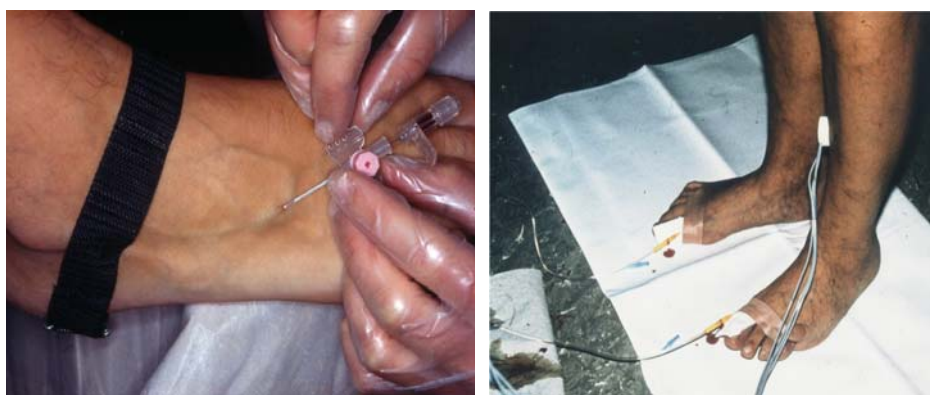
For a long time observations of blood pressure changes in the vascular system in living beings had been investigated for scientific purposes.

Chinese practitioners for example already routinely examined the palpable pulsation of radial arteries as a means of diagnosing the physiological status.

In 1726 the reverence Stephen HALES (1677 - 1761) was the first to observe the magnitude of the arterial blood pressure and its oscillation - in an invasive manner.



Invasive blood pressure measurement today

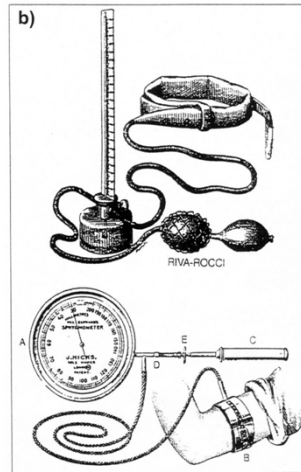


... nearly the same procedure as 280 years ago.

Noninvasive measurement of arterial blood pressure – historical remarks

First experimental studies:

- Karl VIERORDT (1818 - 1884)
- Samuel Siegfried von BASCH (1837 - 1905)
- Scipione RIVA-ROCCI (1863 - 1937)



Sphygmomanometer from Riva-Rocci, model 1896.
The first arm-encircling blood pressure cuff
(sphygmos=pulse; metron=gauge)

Non-invasive measurement of arterial blood pressure – historical remarks

First experimental studies:

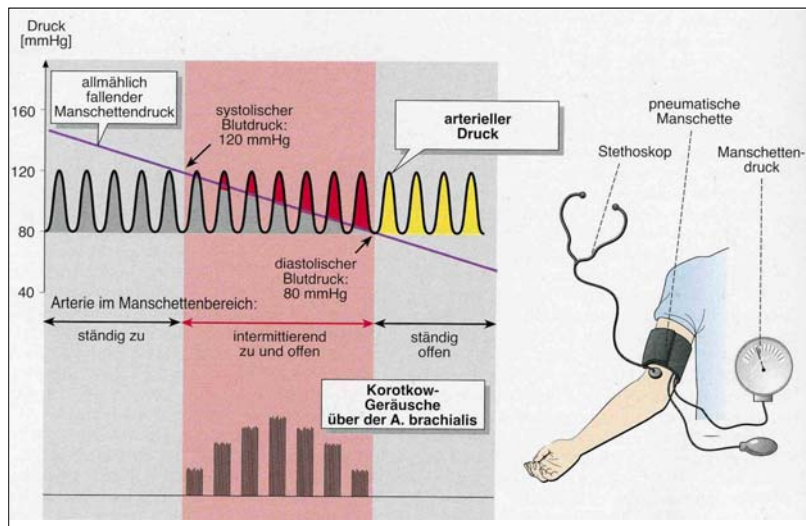
In 1905 the Russian military physician **Nikolai Sergejewitsch KOROTKOW** (1874 - 1920) improved the Riva-Rocci method by using a stethoscope instead of a finger for the assessment of arterial blood pressure values



Remember:

Korotkow sounds are caused by external compression of the artery by the cuff. The (silent) laminar blood flow is transformed to a turbulent (audible) flow, if the occlusion pressure in the cuff is between p_{syst} and p_{diast} .

Non-invasive measurement of arterial blood pressure

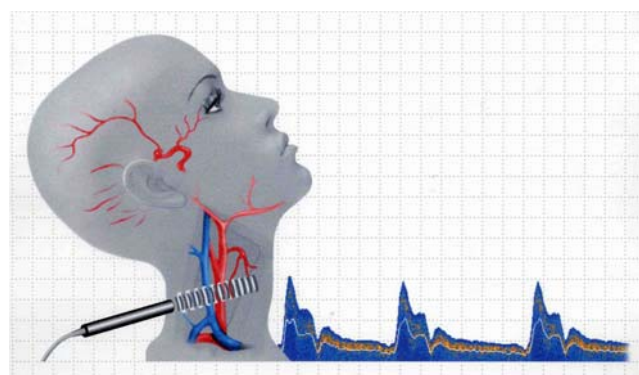


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Non-invasive monitoring of arterial and/or venous blood flow Ultrasound Doppler systems



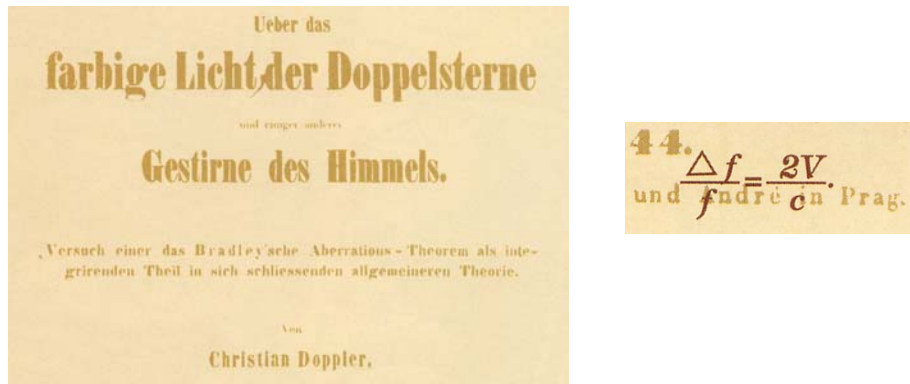
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Excuse

On 25th May 1842, Christian DOPPLER - Professor of Mathematics and Practical Geometry of the Prague Polytechnic (now Czech Technical University) - presented his paper "On the colored light of the double stars and certain other stars of the heavens" in a session of Natural Sciences of the Royal Bohemian Society of Sciences. Here, the famous DOPPLER principle was formulated for the first time.



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DOPPLER's theory applied in daily use ...



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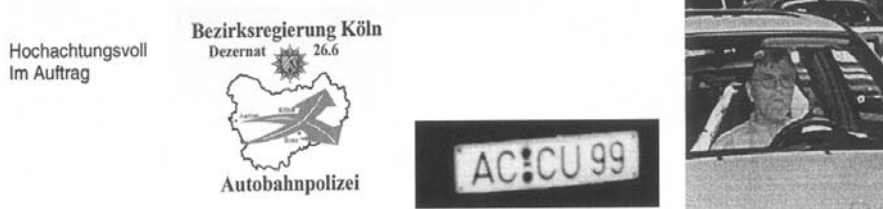
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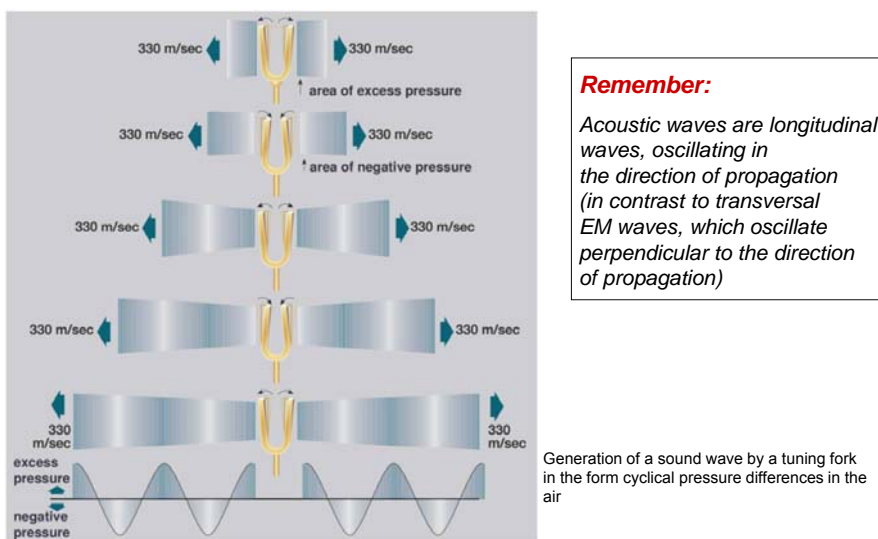
DOPPLER's theory applied in daily use ...

2. Anhörung zur Verkehrsordnungswidrigkeitenanzeige

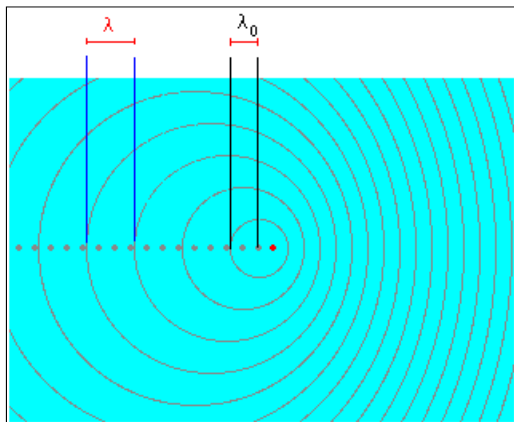
Nach § 55 OWiG wird Ihnen hiermit Gelegenheit gegeben, zu dem Vorwurf Stellung zu nehmen. Es steht Ihnen frei, sich zu der Beschuldigung zu äußern oder nicht zur Sache auszusagen. Sie sind aber in jedem Fall - auch wenn Sie die Ordnungswidrigkeit nicht begangen haben - verpflichtet, die Fragen zur Person (Nr. 1) vollständig und richtig zu beantworten. Die Verletzung dieser Pflicht ist nach § 111 OWiG mit Geld bedroht. Der ausgefüllte Fragebogen ist innerhalb einer Woche ab Zugang des Schreibens zurückzusenden. Sofern Sie sich nicht zur Beschuldigung äußern, kann ohne Rückäußerung der Verwaltungsbehörde ein Bußgeldbescheid erlassen werden. Der Erlass eines Bußgeldbescheides ist mit Kosten (Gebühren und Auslagen verbunden). Wenn Sie die Ordnungswidrigkeit nicht begangen haben, teilen Sie bitte innerhalb einer Woche ab Zugang dieses Schreibens neben Ihren Personalien zusätzlich die Personalien des Verantwortlichen unter den Angaben (Nr.2) mit; hierzu sind Sie nicht verpflichtet.



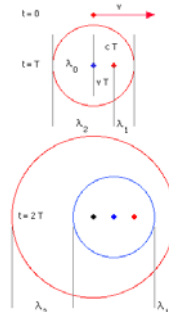
Acoustic waves



DOPPLER's theory



$$\Delta f = \frac{2 \cdot f \cdot \cos \Theta}{c}$$



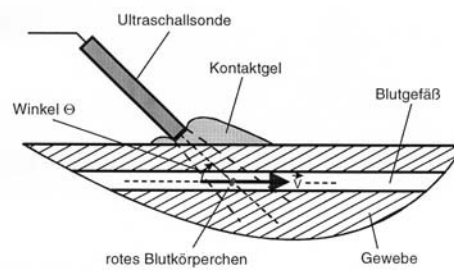
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Studies of peripheral hemodynamics using simplest ultrasound Doppler technique



$$\Delta f = \frac{2 \cdot \cos \Theta}{c} \cdot f_0 \cdot \vec{v}$$

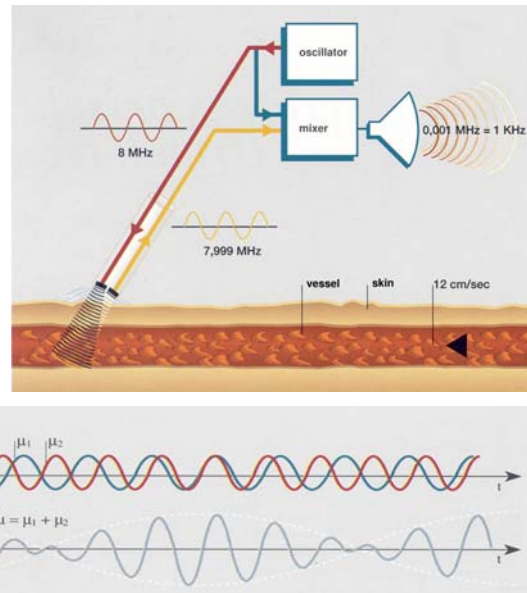
f_0 ... Sendefrequenz
 β ... Winkel zw. Schallausbreitung u. Bewegungsrichtung der Teilchen
 c ... Schallgeschwindigkeit im Gewebe
 \vec{v} ... Geschwindigkeit der Blutkörperchen

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Unidirectional continuous wave Doppler device



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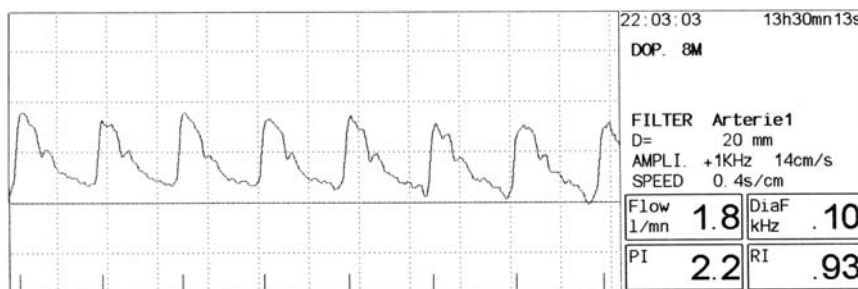
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Example: Modern ultrasound device:

Example for: $f_0 = 8 \text{ MHz}$
 $c_{\text{Tissue}} = 1350 \text{ m/s}$
 $v = 12 \text{ cm/s}$
 $\Theta = 45^\circ$

Doppler shift: $\Delta f = 1000 \text{ Hz}$



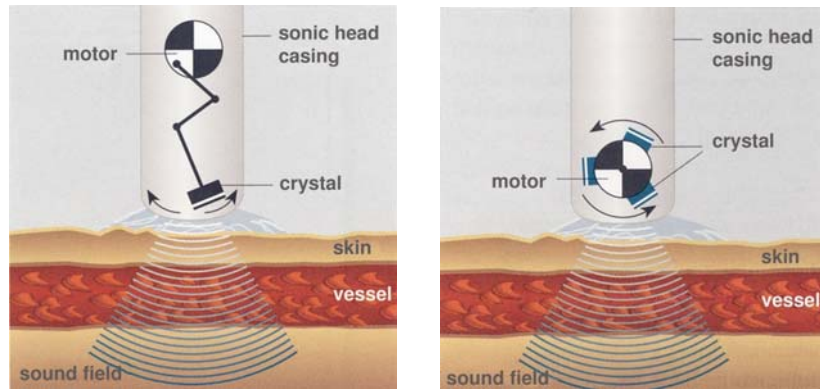
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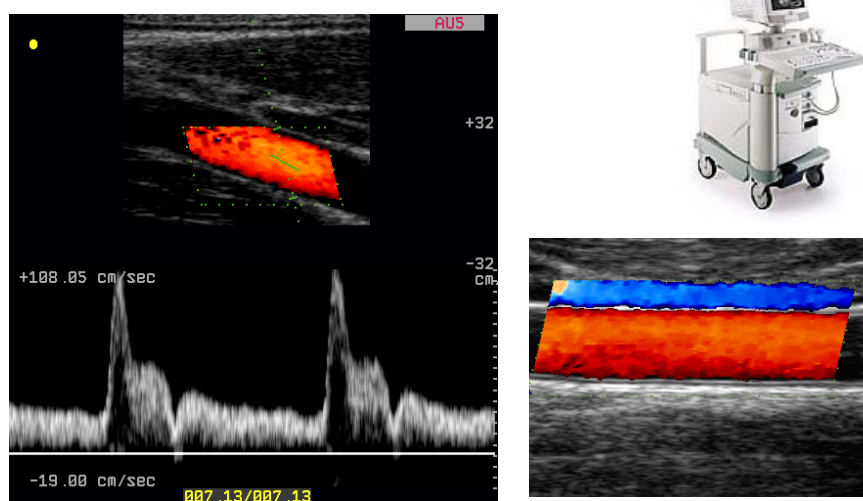
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The ultrasound Duplex system

This system is a combination of an ultrasound section image and a pulsed Doppler device. So-called "mechanical sector scanners" were used for this purpose based on the principle, that a crystal (or a number of crystals) is moved backwards and forwards along a circular path (Wobbler, left picture) or is rotated (right picture).



Example of a modern CFI system



The ultrasound Duplex system in the prenatal medicine

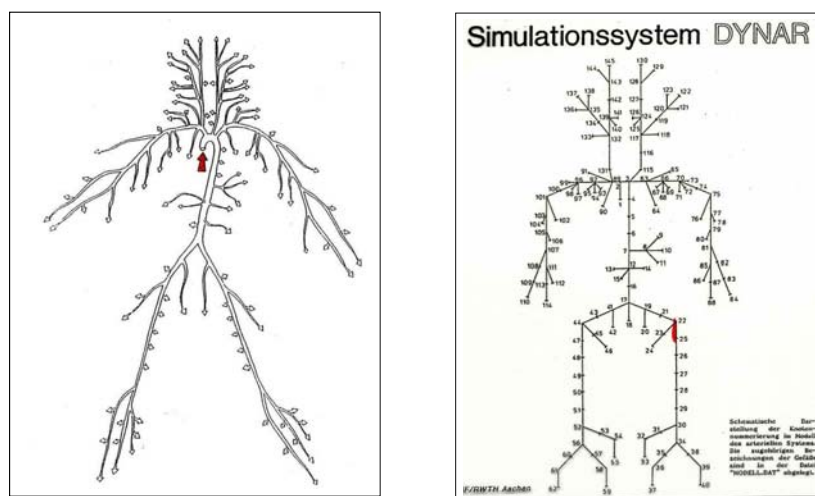


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Modeling and simulation of human hemodynamics using the electrical line theory



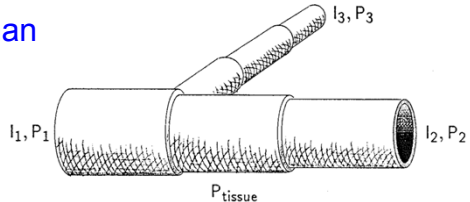
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Modeling and simulation of human hemodynamics using the electrical line theory

Segmentation of the vascular tree in homogenous sections

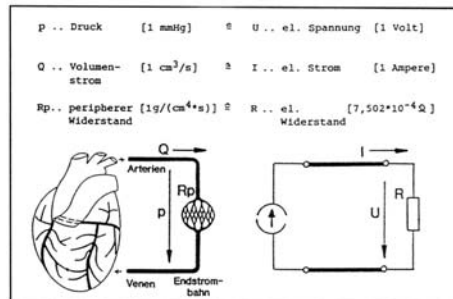
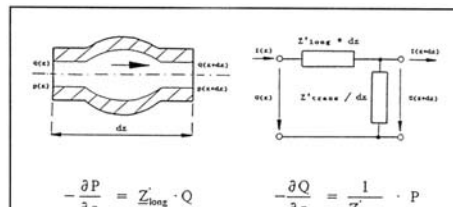


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Modeling and simulation of human hemodynamics using the electrical line theory

Parameters of the homogenous tree sections

**						**
**	Die Datei MODELL.DAT enthaelt die Informationen ueber					**
**	die verschiedenen Leitungsabschnitte, unter Beruecksichtigung					**
**	der vorhandenen Daten ueber Elastizitaetsmodulen.					**
**						**

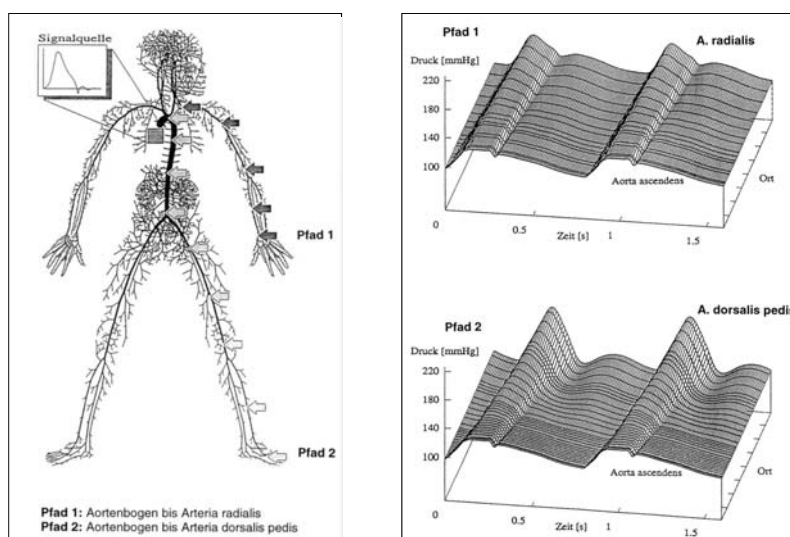
Knoten	Bezeichnung der Arterie	Laenge	Radius	Dicke	E-Modul	Leakage
pro dis		[cm]	[cm]	[cm]	[1.E6*g/cm*s**2]	%
16	17 Aorta abdominalis	5.3	.85	.078	4.	
17	18 A.mesenterica inferior	5.	.16	.043	5.	2.505
17	19 Ailiaca communalis	5.8	.52	.076	8.	
19	20 Ailiaca interna	5.	.2	.04	25.	1.257
19	21 Ailiaca externa	8.3	.29	.055	10.	1.257
21	22 Ailiaca externa	6.1	.27	.053	10.	
22	23 A.profundus	6.3	.26	.052	25.	.754
23	24 A.profundus femoris	6.3	.19	.046	25.	.754
22	25 A.femoralis	6.35	.26	.052	13.	.501
25	26 A.femoralis	6.35	.25	.051	13.	.501
26	27 A.femoralis	6.35	.24	.05	13.	.501
27	28 A.femoralis	6.35	.23	.049	13.	.501
28	29 A.poplitea	9.4	.21	.048	16.	.501
29	30 A.poplitea	9.4	.2	.047	16.	
30	31 A.tibialis posterior	8.1	.24	.05	32.	.4

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Typical simulation results of arterial pressure changes in different vascular levels using virtual vascular tree, consisting from 4105 segments

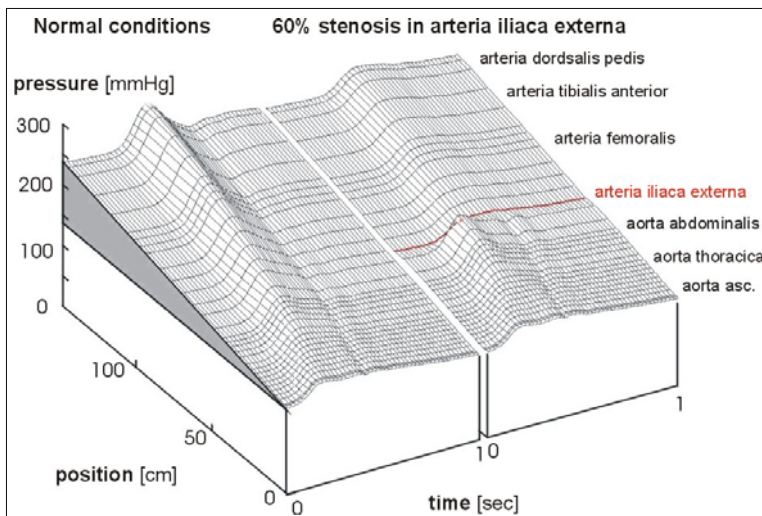


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Arterial pressure propagation from aorta ascendens to arteria dorsalis pedis: Simulation of stenosis

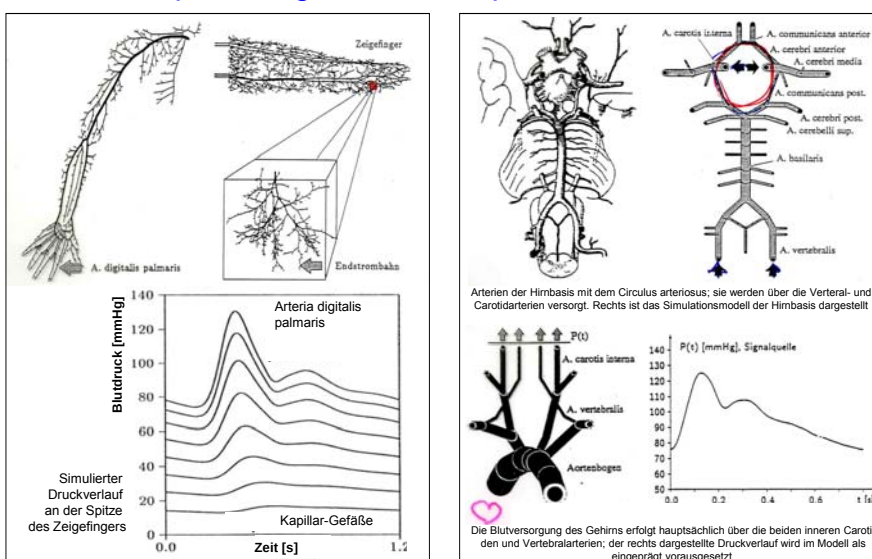


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M & S exempels: finger and brain perfusion

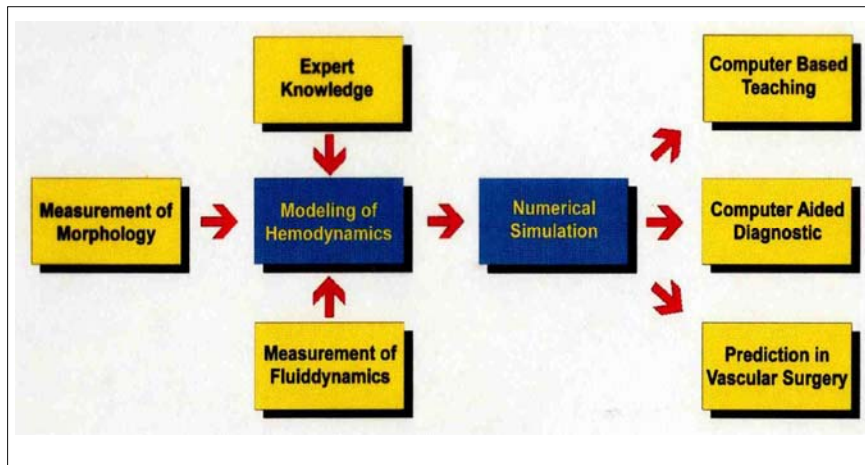


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Modeling and simulation of human hemodynamics using the electrical line theory: future aspects



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Citát pro sestou přednášku / Quotation of the lecture 6:

**“The most rewarding researches
are those which, inasmuch as they
are of joy to the thinker, are at the
same time of benefit to mankind”**



*„In Erfahrung zu bringen, was hervor für
den Menschen nützlich, zugleich den Menschen zu
vergnügen.“*

Christian DOPPLER (1803 - 1853)

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