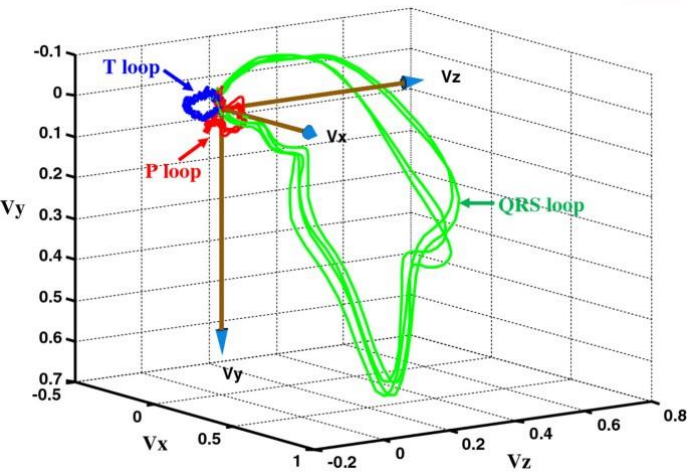
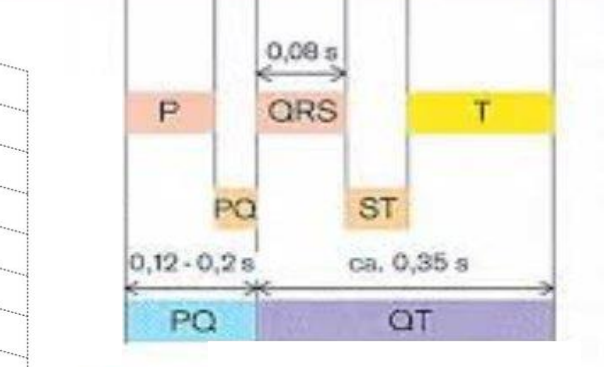
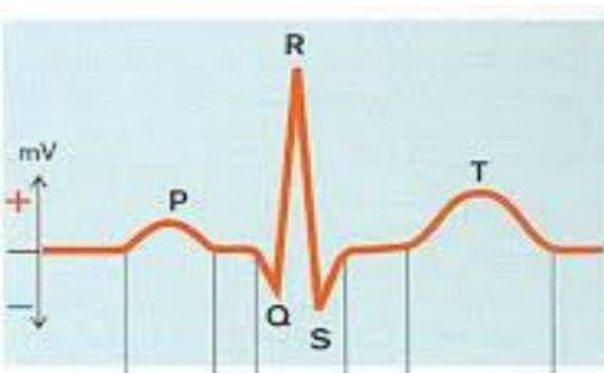
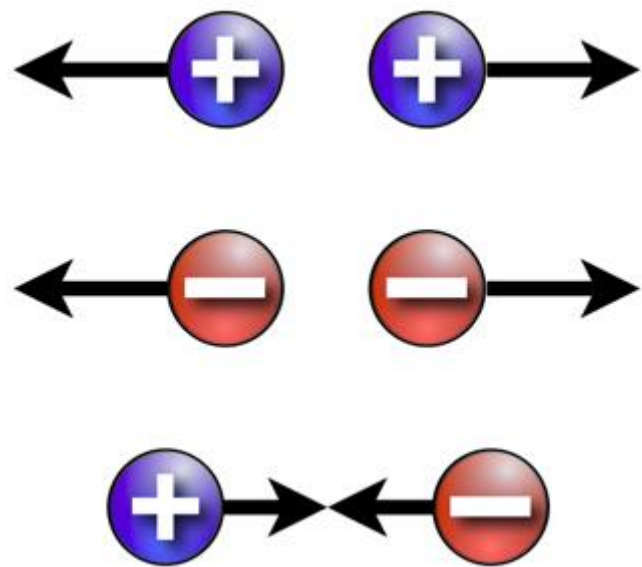


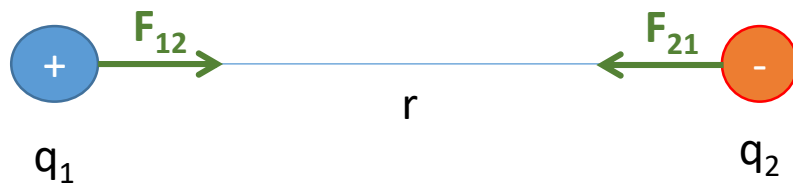
Electrocardiography, Pacemaker

Schay G.



electro - cardiography

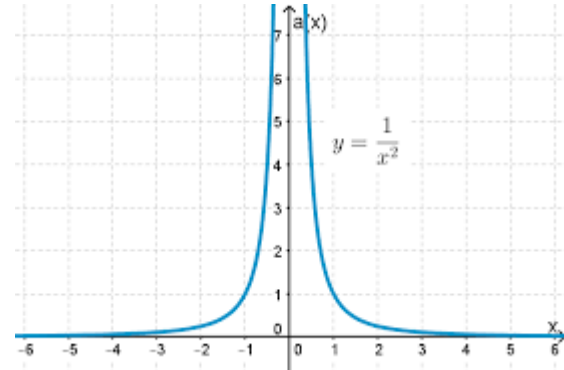




magnitude: $F_{12} = F_{21}$

$$F = k \frac{q_1 q_2}{r^2}$$

just like gravity, we have
1/squared relationship



there exists a minimal, elementary charge: $e = 1,6 \cdot 10^{-19} \text{ C}$

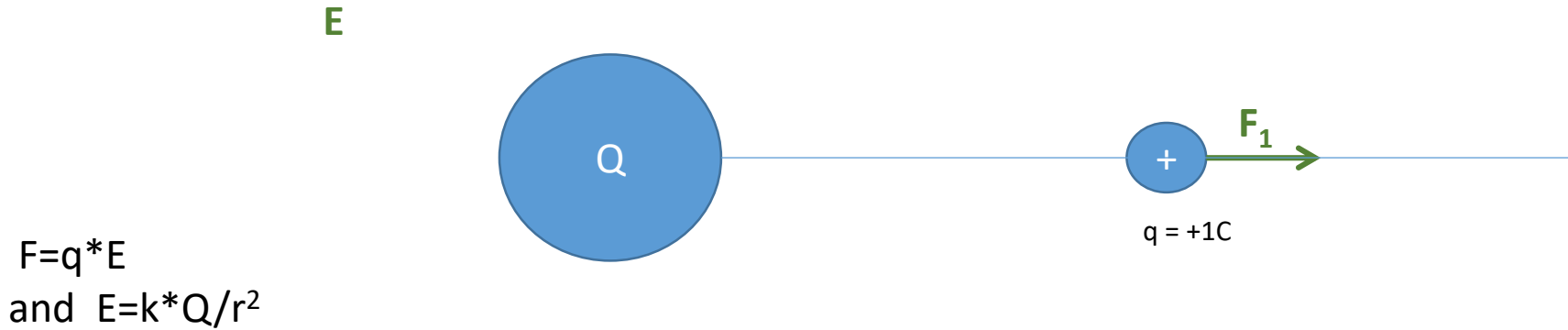
charge only appears bound to material

$$\begin{aligned} k_e &= \frac{1}{4\pi\epsilon_0} = \frac{c_0^2 \mu_0}{4\pi} = c_0^2 \times 10^{-7} \text{ H} \cdot \text{m}^{-1} \\ &= 8.987\ 551\ 787\ 368\ 176\ 4 \times 10^9 \text{ N} \cdot \text{m}^2 \cdot \text{C}^{-2} \end{aligned}$$

what “conveys” the force?

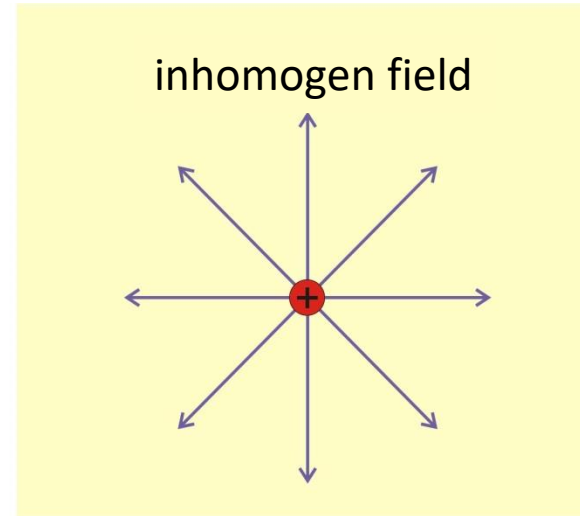
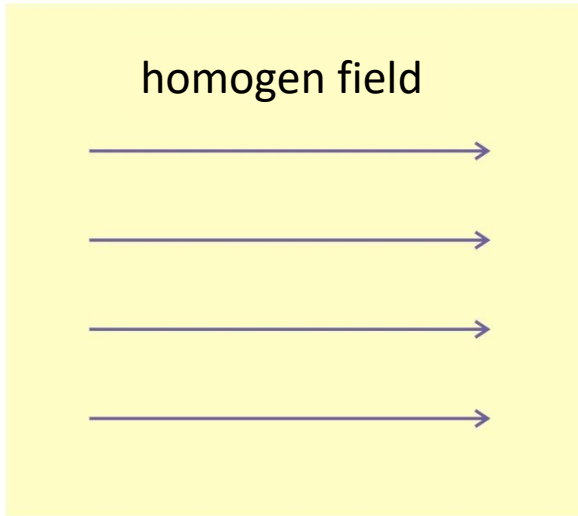
electric **FIELD**

the **electric field strength** is the force acting on a +1C probe.



unit: $[F]/[q] = \text{N/C}$

FIELD LINES are always parallel to the direction of the coulomb's force.



magnitude of the force is proportional to the field-line DENSITY (Flux)

work in electric field:

$\rightarrow \rightarrow$
 $W=F*s$, but is a scalar product

but $F=q*E$

so

$W=q*E*s$

ELECTRIC POTENTIAL: $W=q*\Delta\phi$

(just like in gravity field: $E_{pot}=mgh$)

so $\phi = E*s$, we need a 0 point.

Legyen $\phi = 0$ at infinitely far away

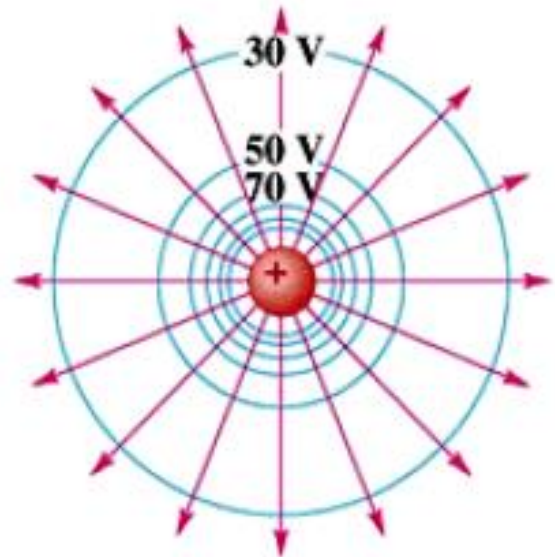
on a closed loop the work is zero, the E is a conservative field.

$U = \Delta\phi$, ELECTRIC VOLTAGE, unit: $[W]/[q] = J/C = Volt [V]$.

thus $W=q*U$

Field lines

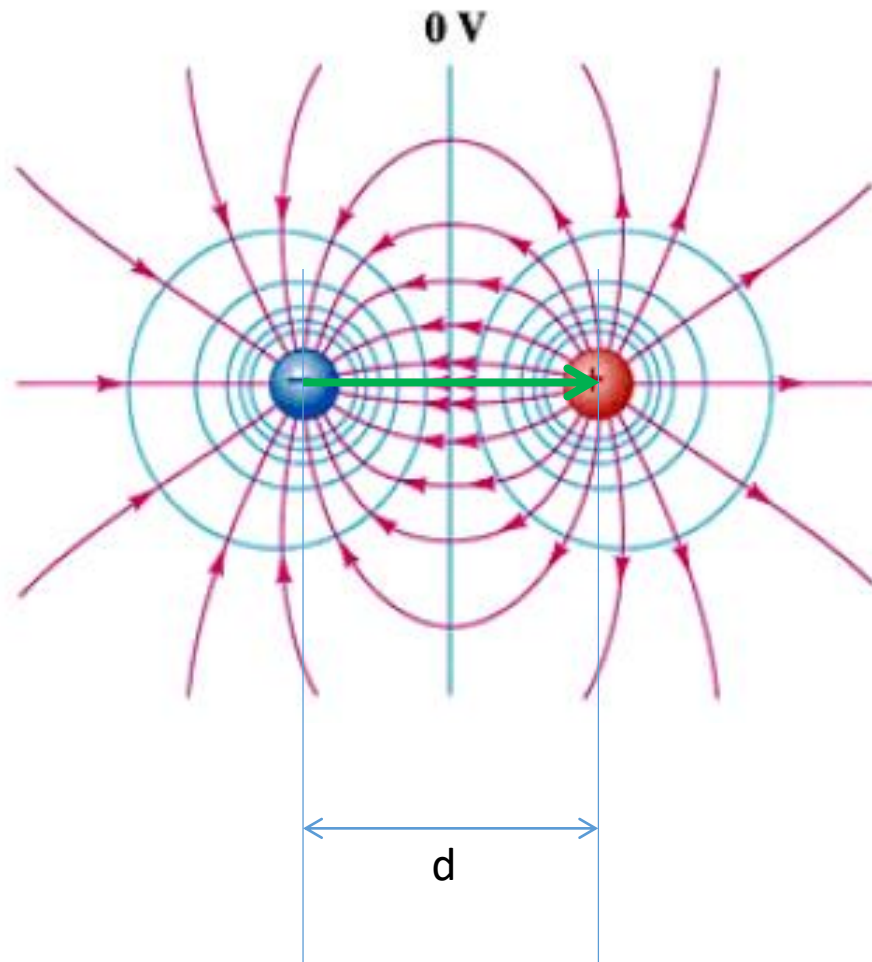
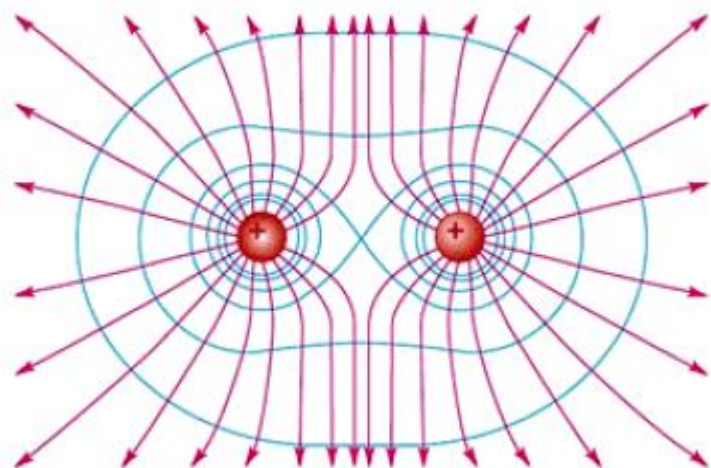
equipotential lines

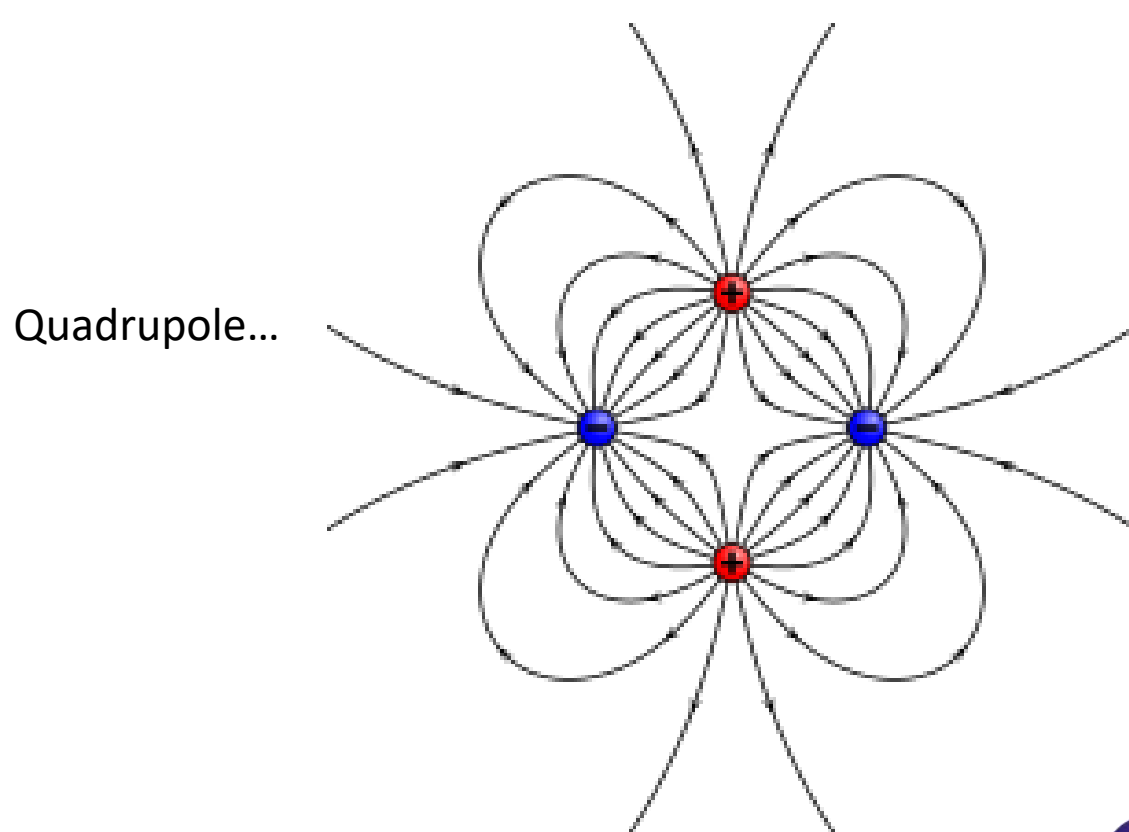


MONOPOLE: 1 charge

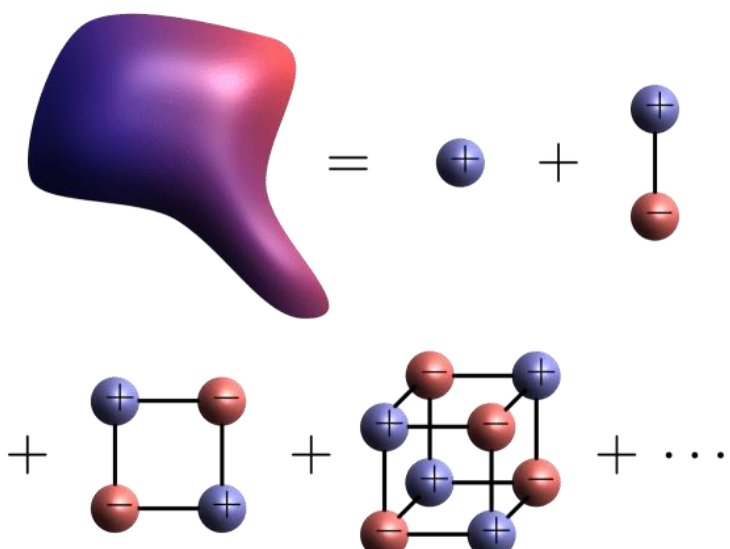
DIPOLE

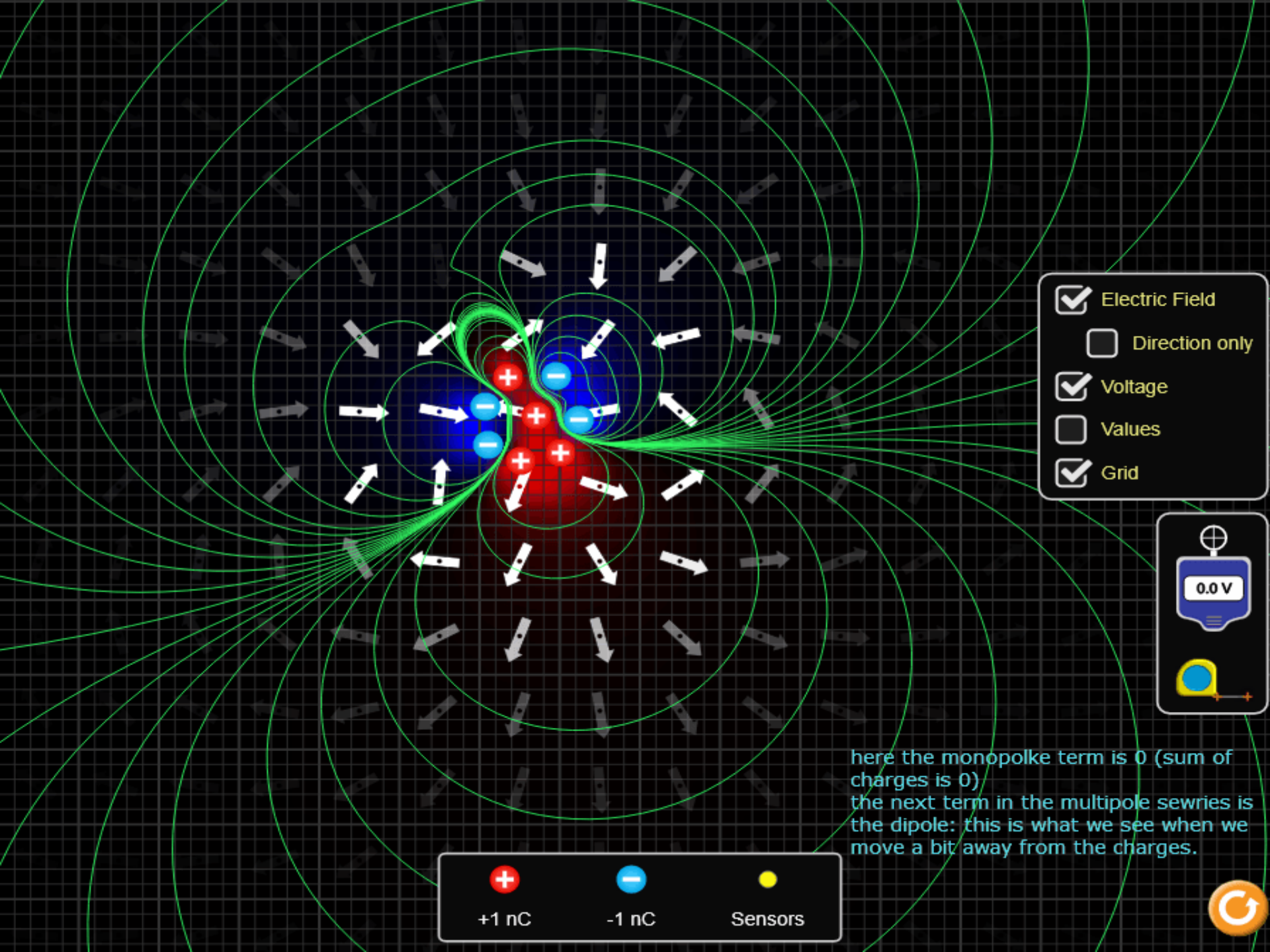
dipole vectorm: $\mathbf{p} = q * \mathbf{d}$
(vector)

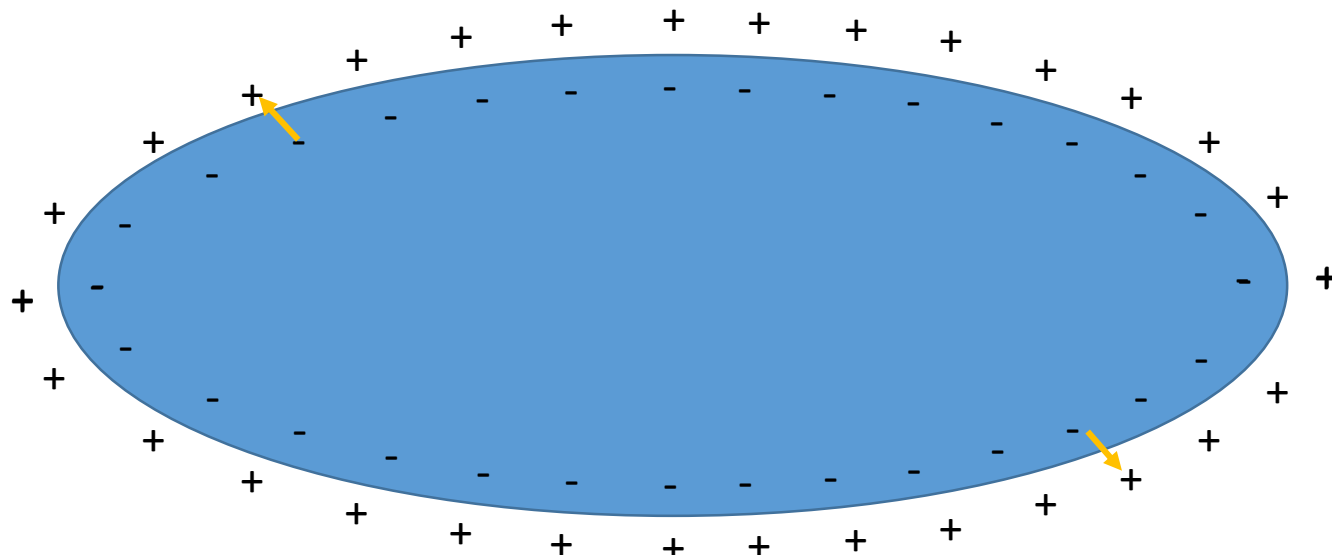




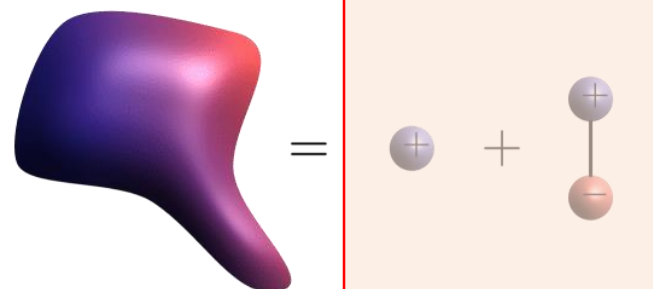
Multipole series expansion



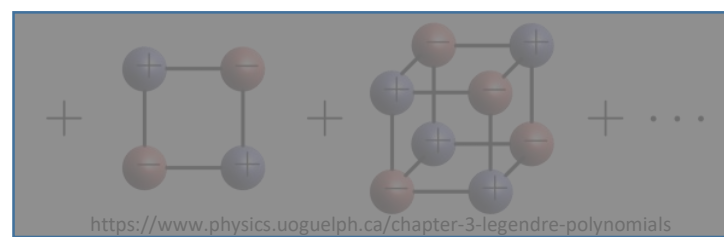




resting state or fully depolarized cells have 0 dipole.



the monopole term is 0

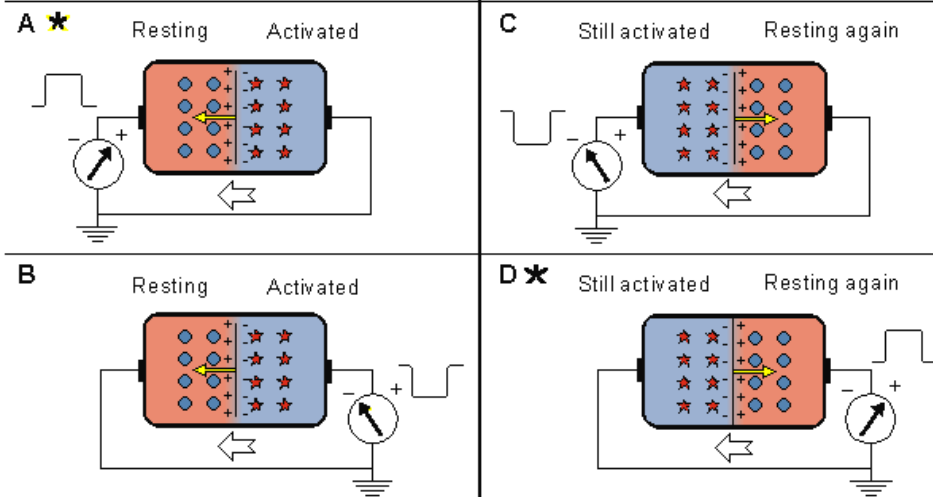
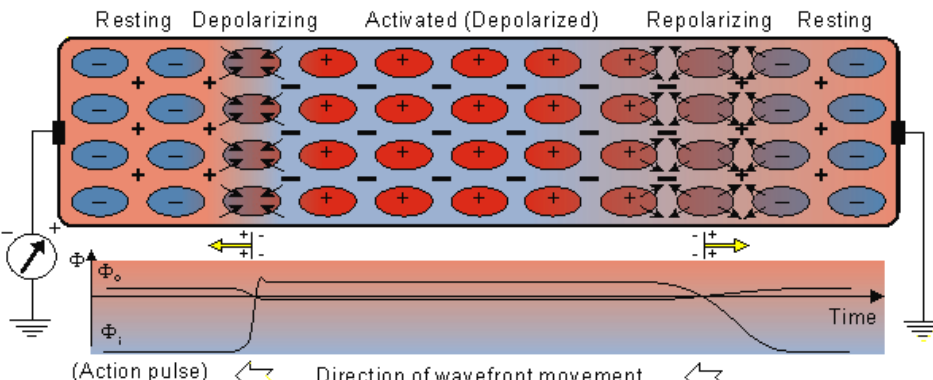


DEPOLARIZATION

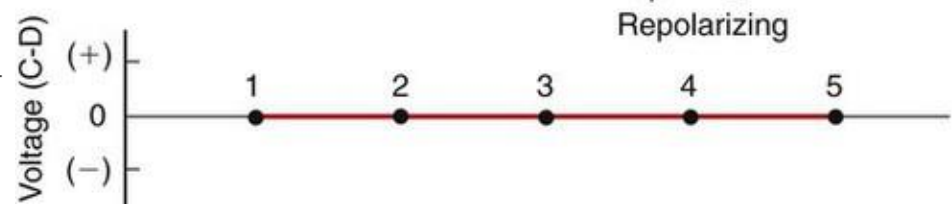
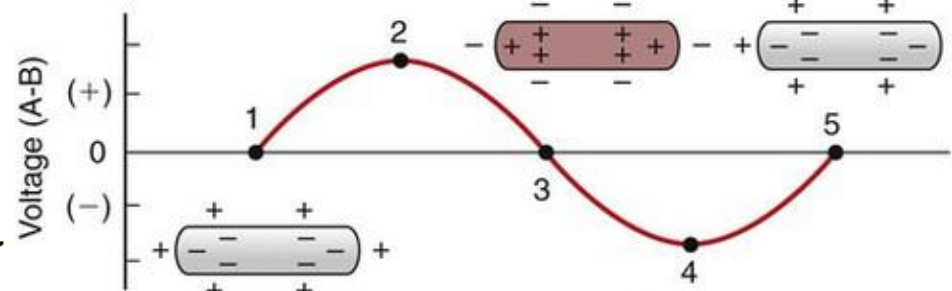
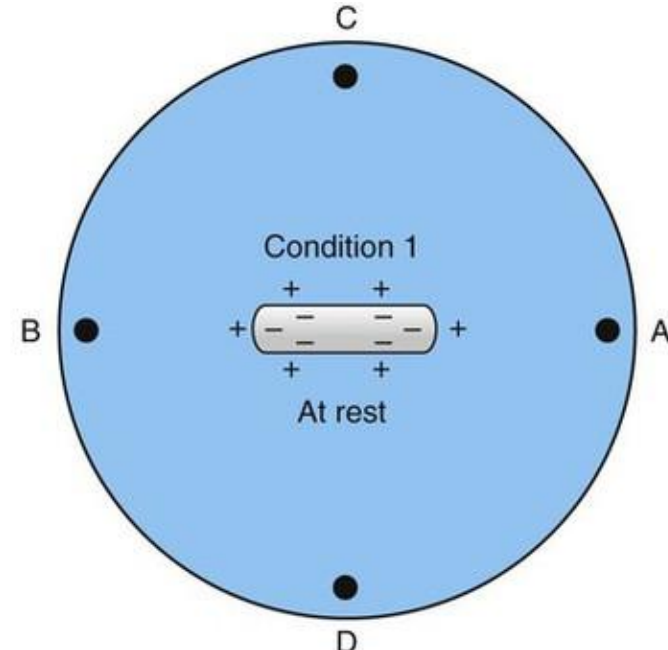
Positive ions (Na^+) flowing into the depolarizing cells make Φ_o (outside the cells) more negative.

REPOLARIZATION

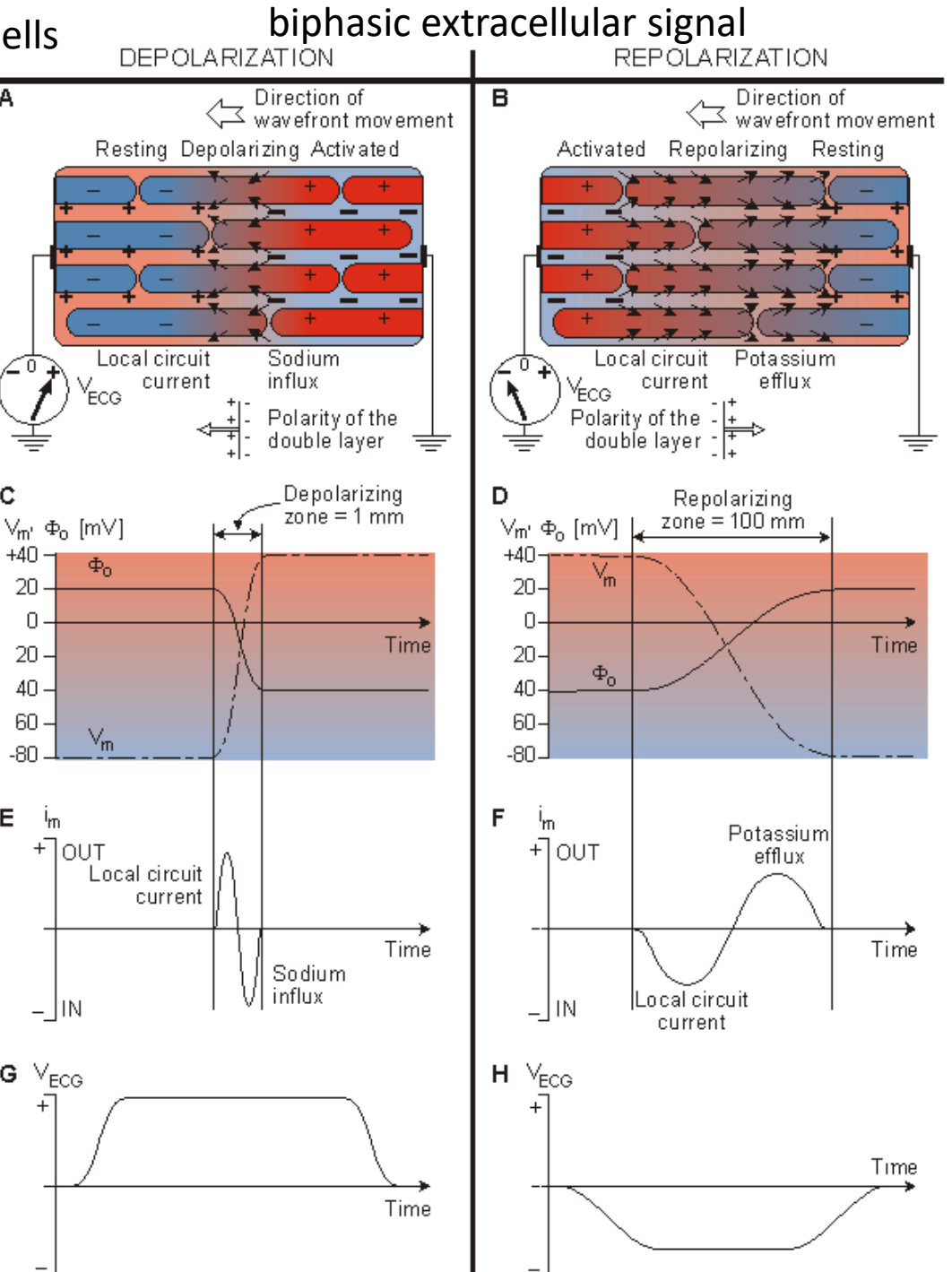
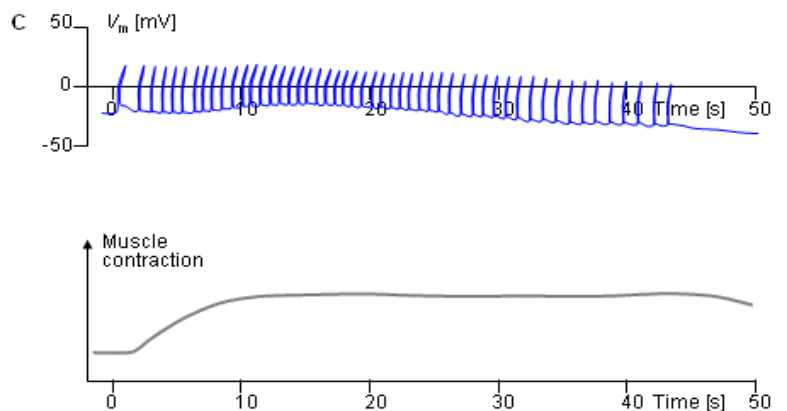
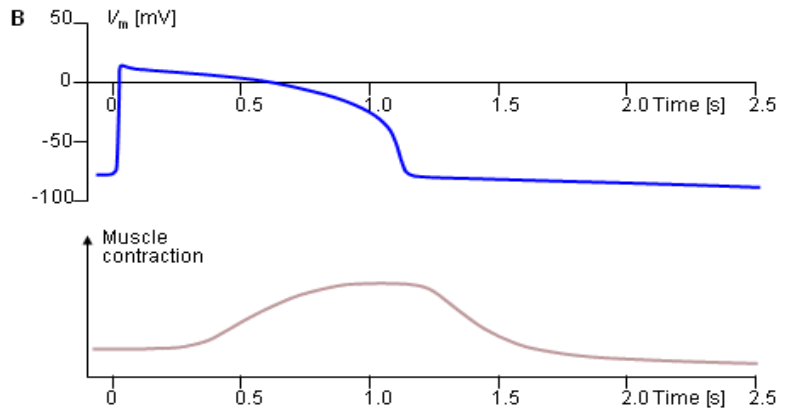
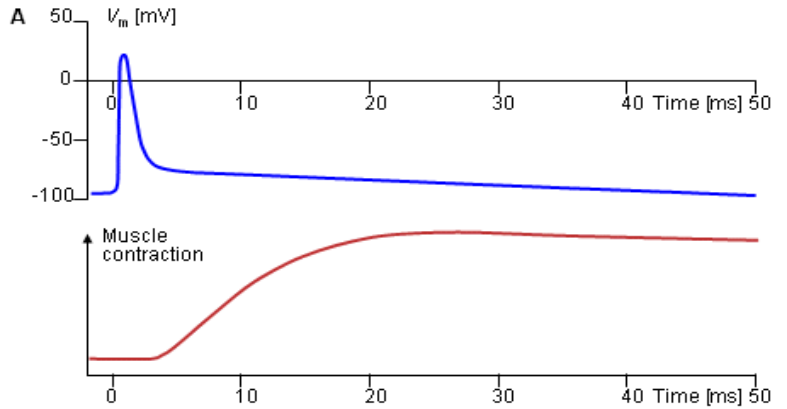
Positive ions (K^+) flowing out from the repolarizing cells make Φ_o (outside the cells) more positive.



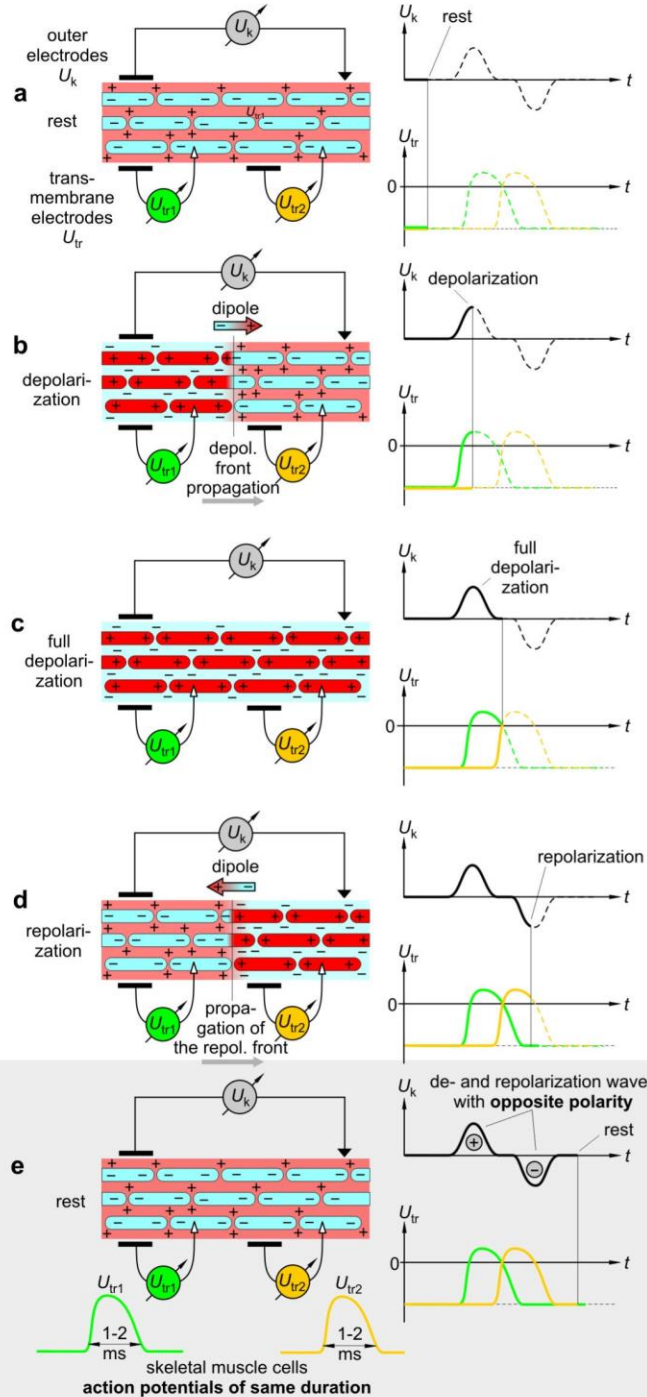
- ★ = Activated (depolarized) cell
- = Resting (repolarized) cell
- = Direction of depolarization or repolarization wavefront
- ↔ = Polarity of the double layer and its resultant dipole



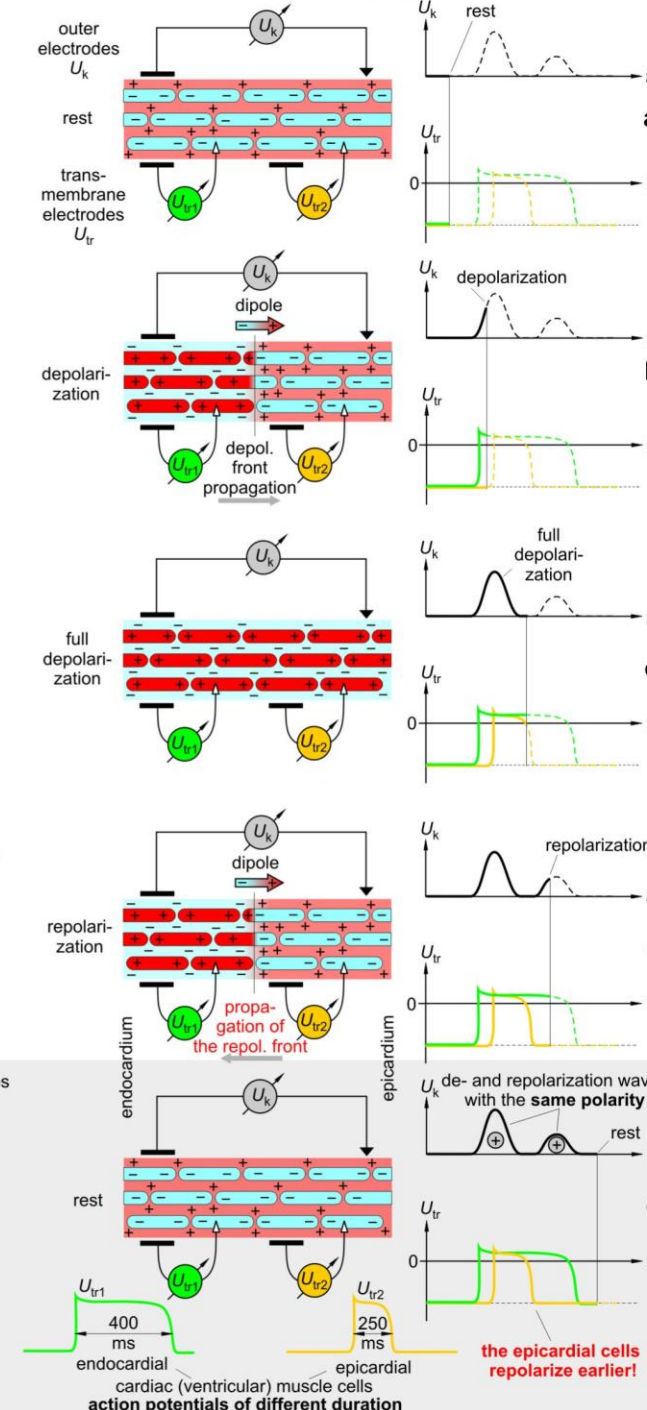
contraction and electric activity in muscle cells are strictly coupled.



SKELETAL MUSCLE

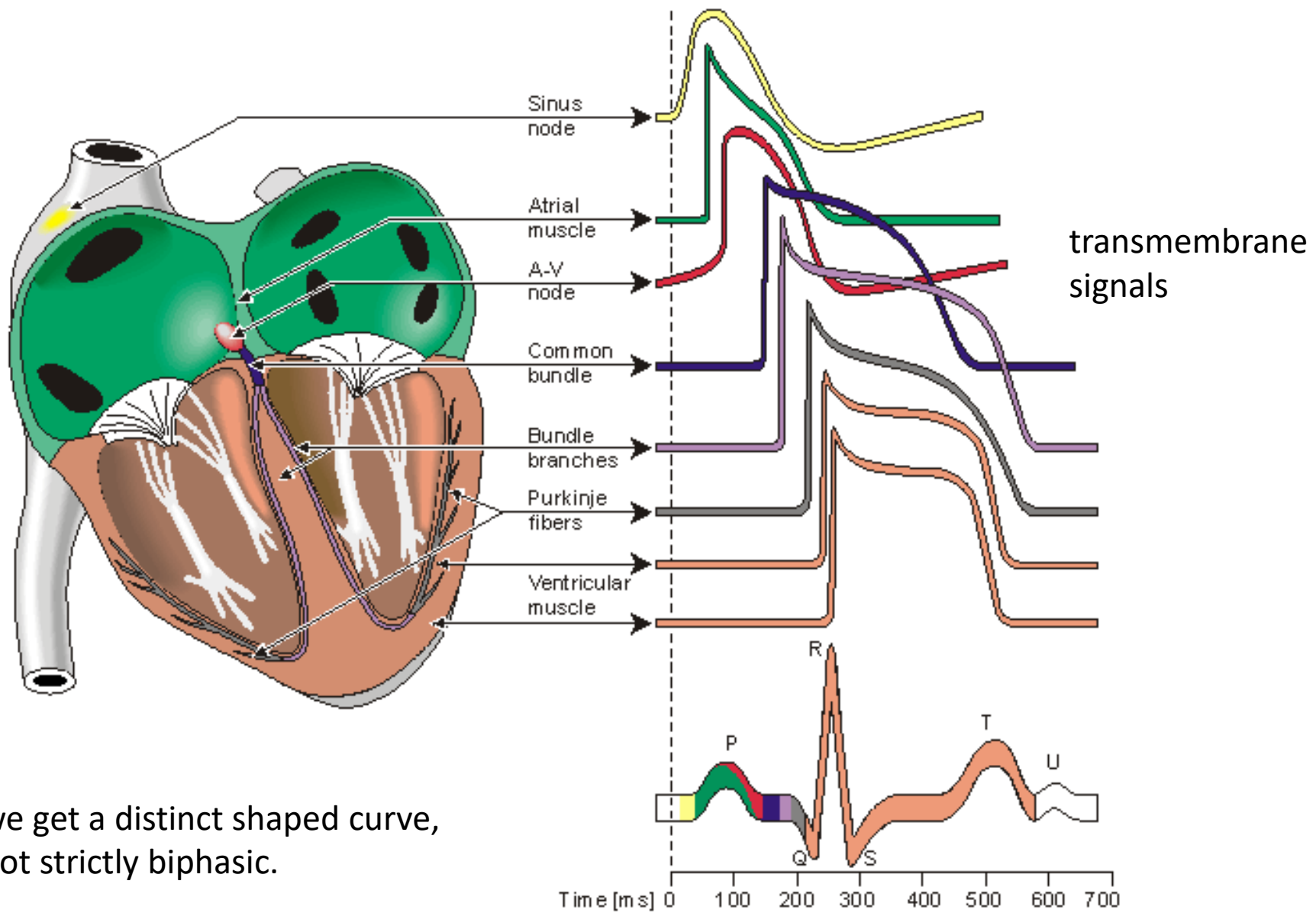


VENTRICULAR CARDIAC MUSCLE

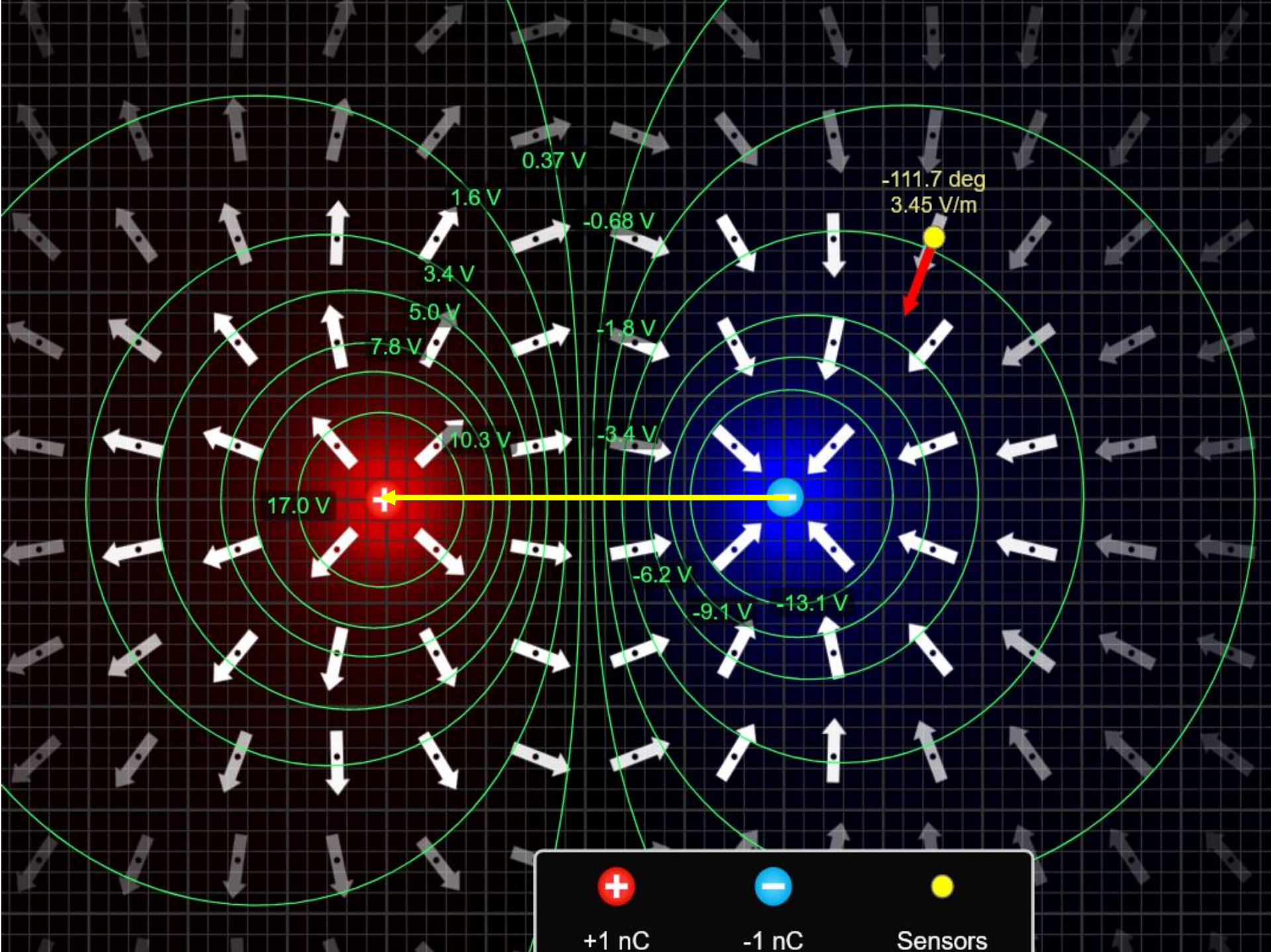


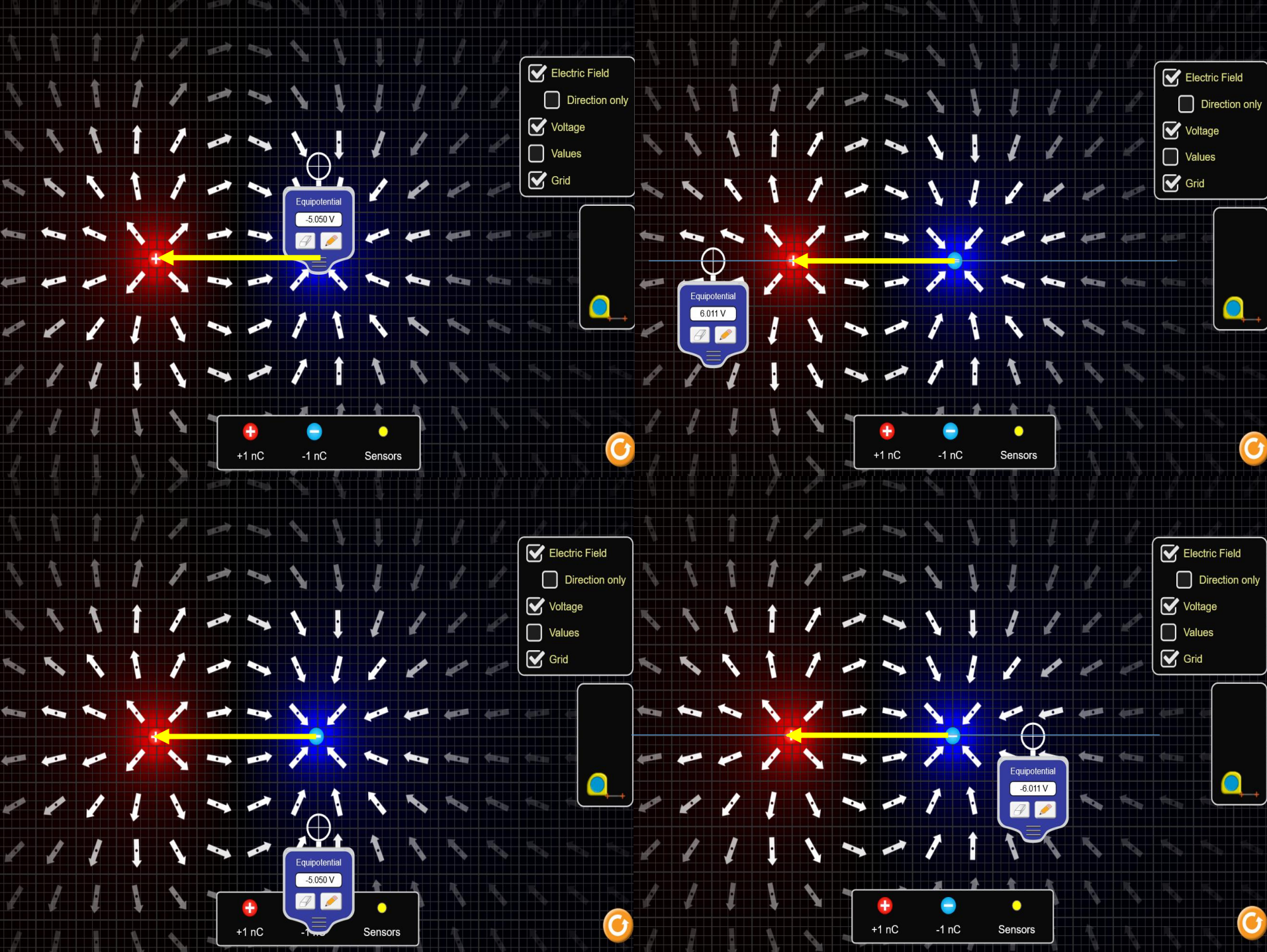
if different type of cells are distributed in space, then we can get a non-biphasic signal.

in the heart very different cell types are located at various structures

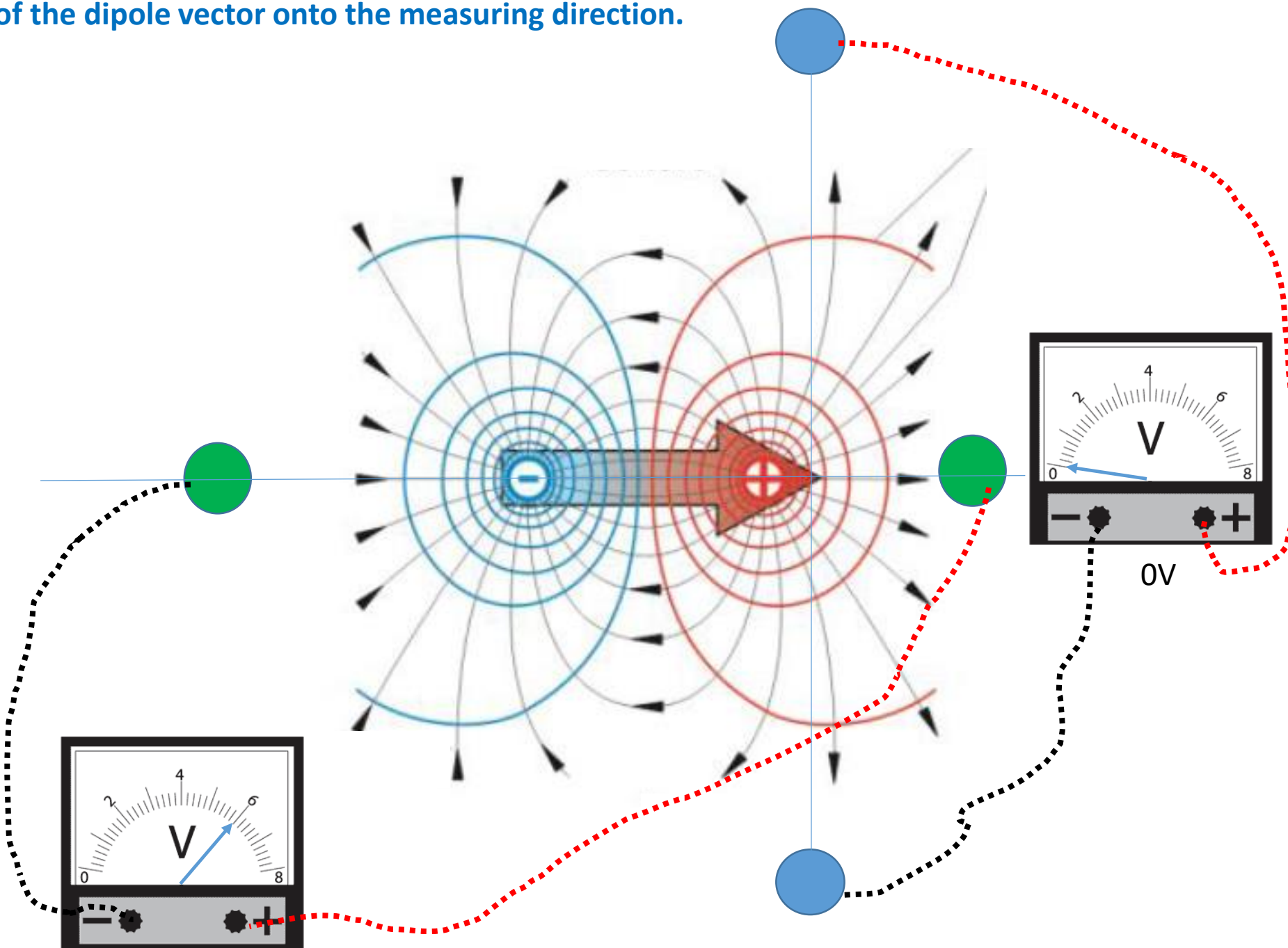


we get a distinct shaped curve,
not strictly biphasic.

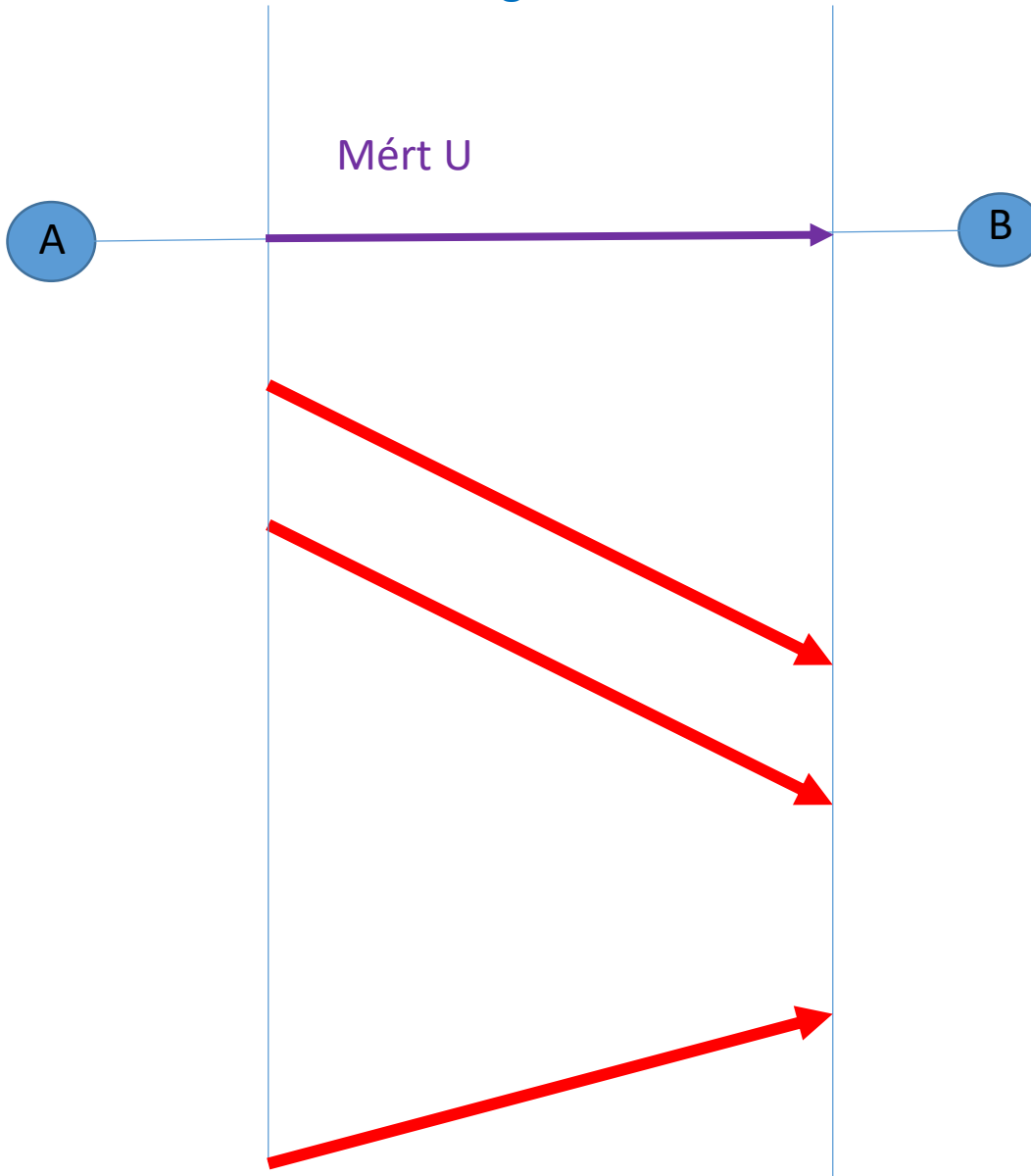


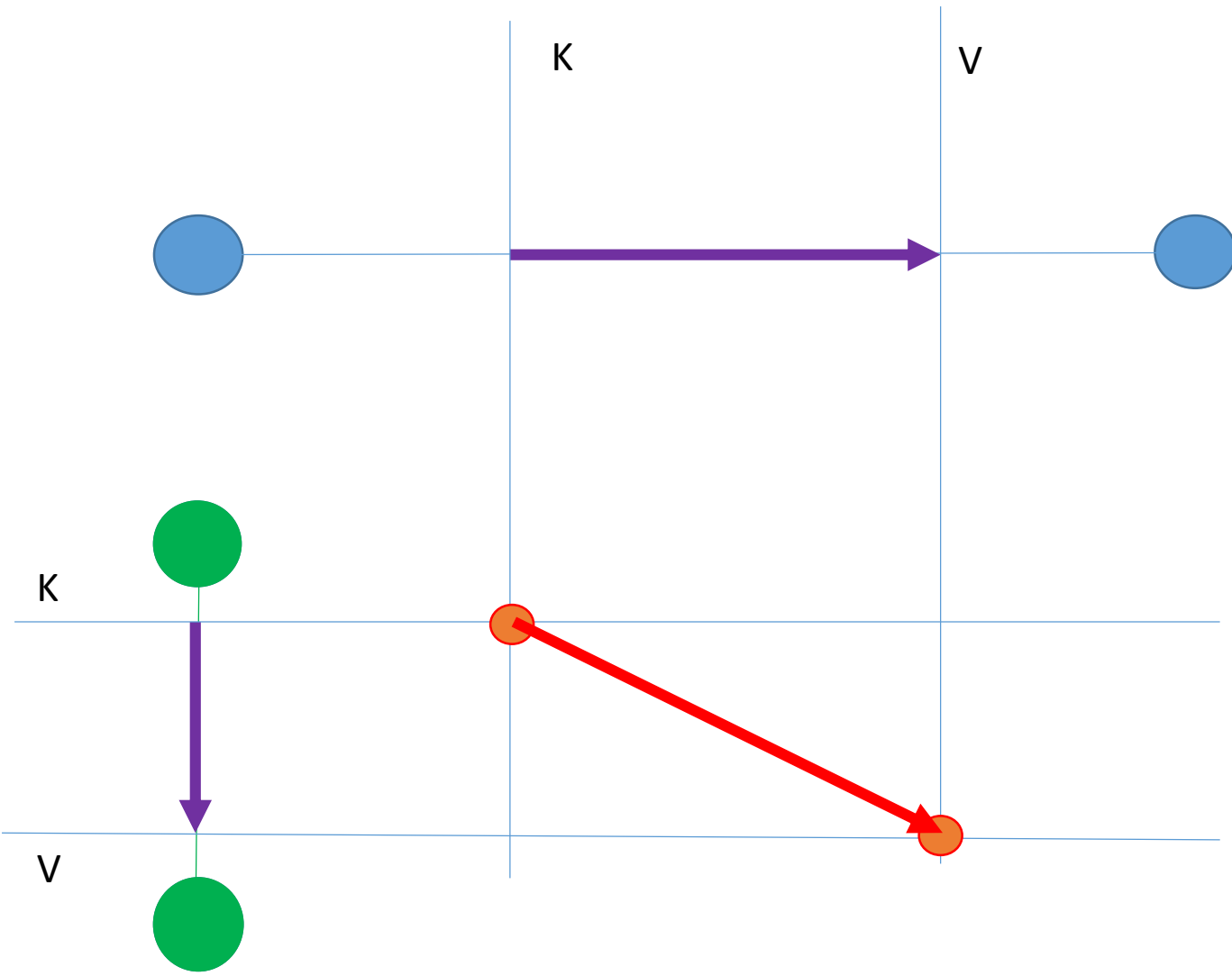


The measured voltage is proportional to the projection of the dipole vector onto the measuring direction.

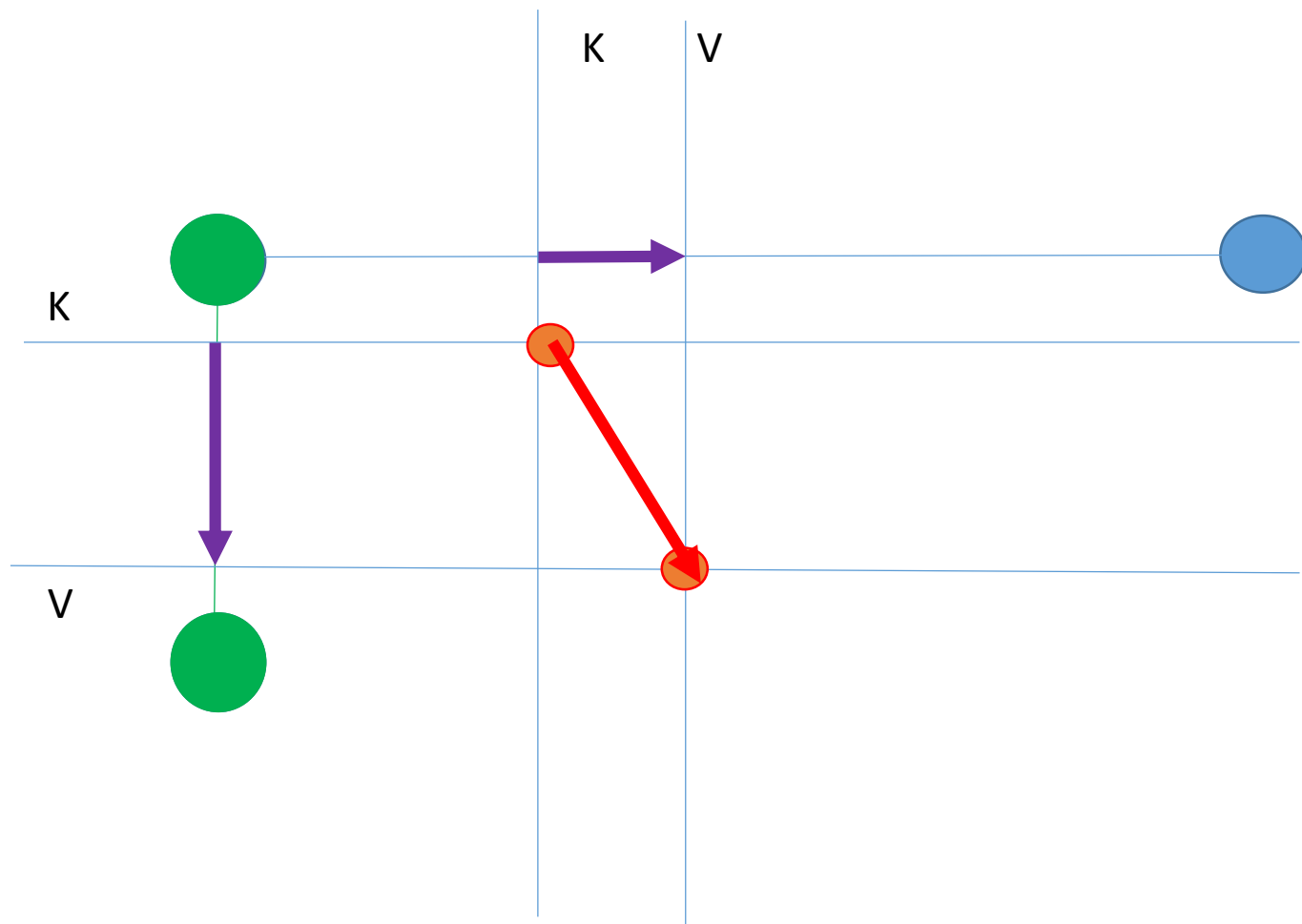


The measured voltage is proportional to the projection
of the dipole vector onto the measuring direction.



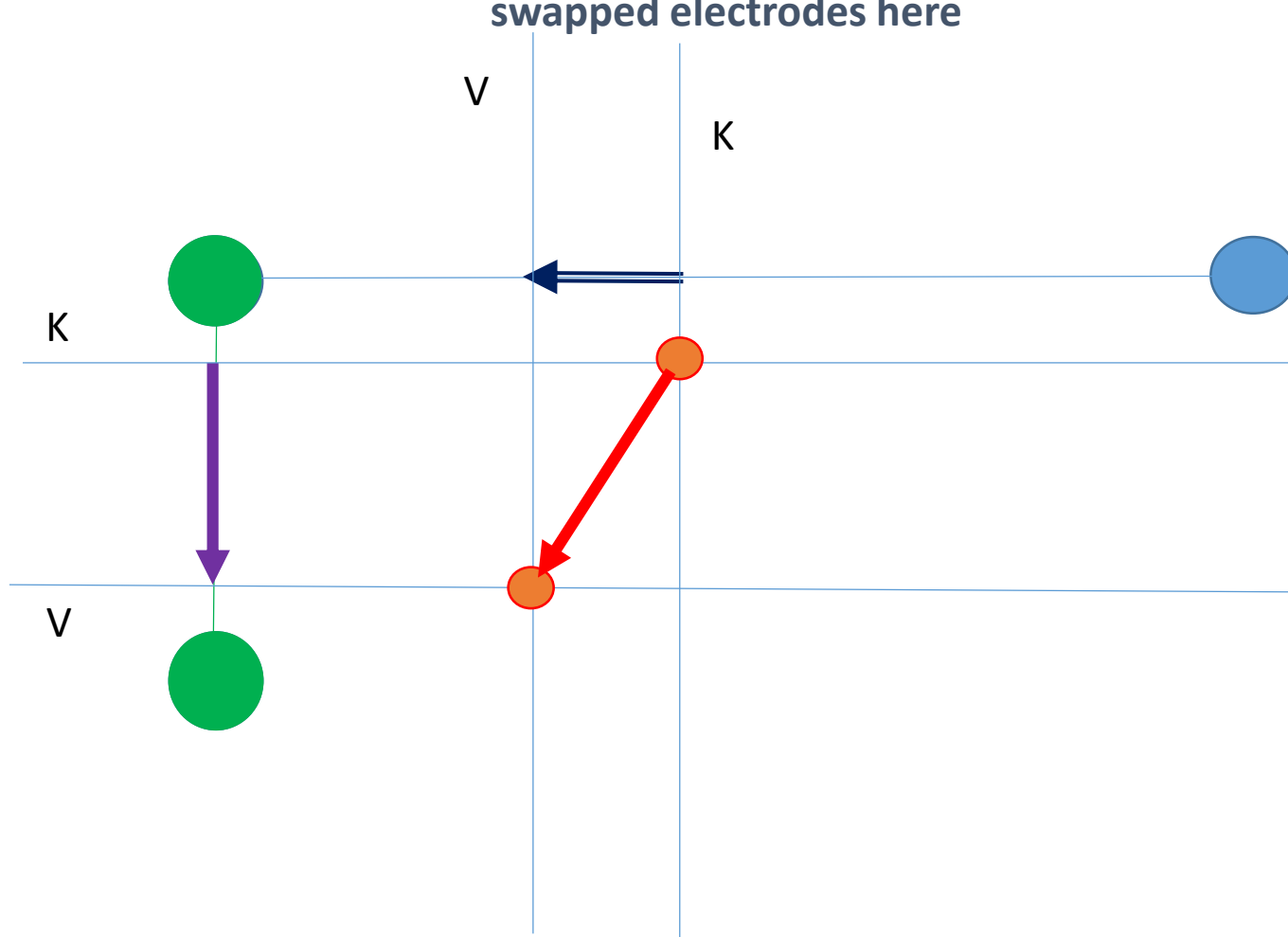


the original dipole can be reconstructed

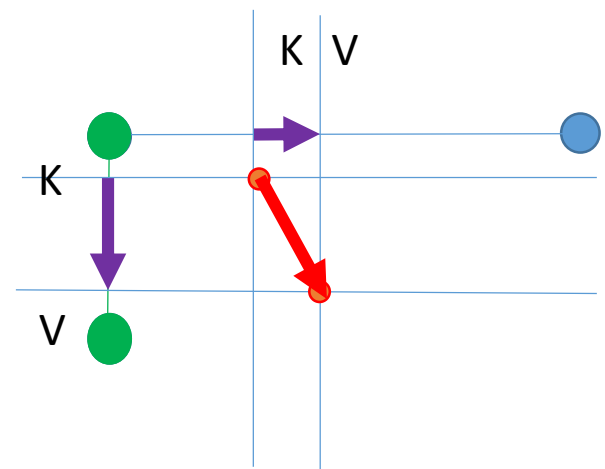


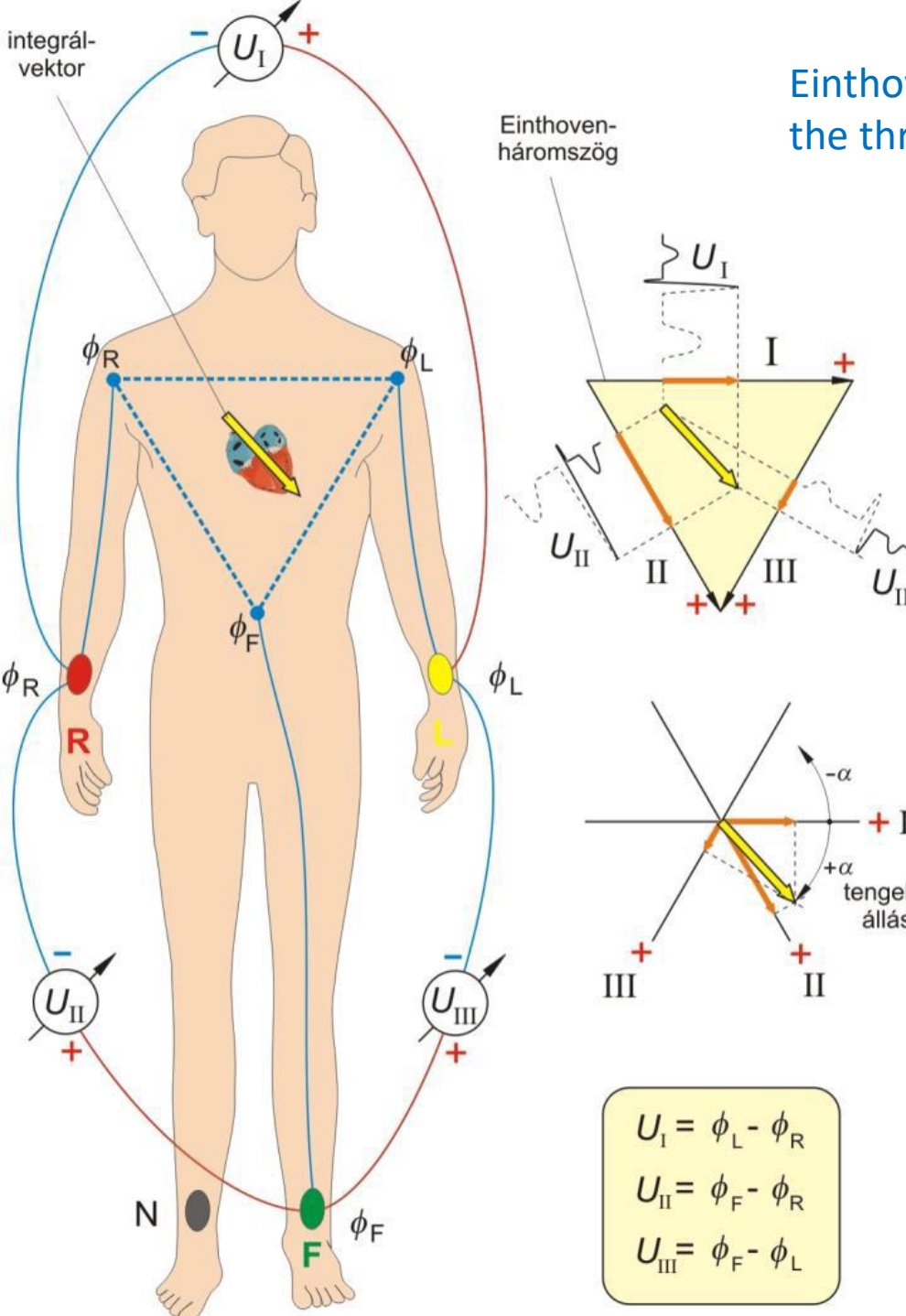
uncontrolled leads: risk of wrong data!

swapped electrodes here

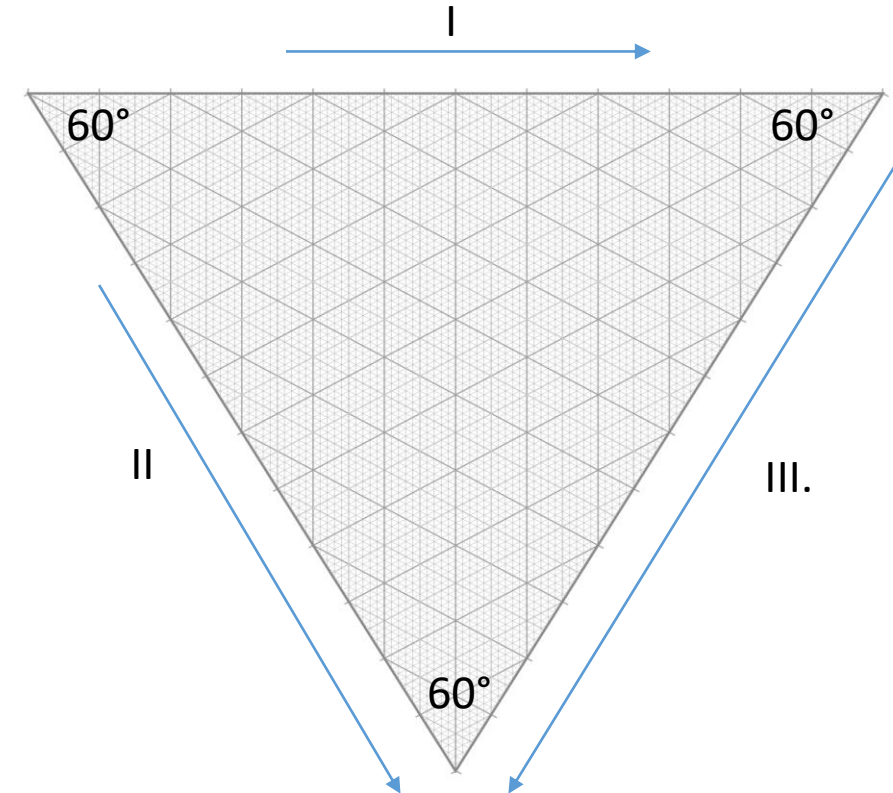
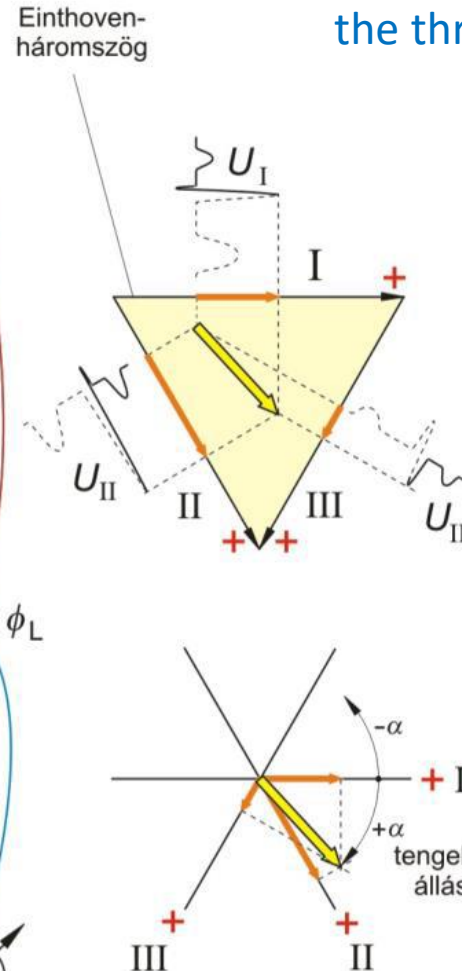


uncontrolled leads: risk of wrong data!





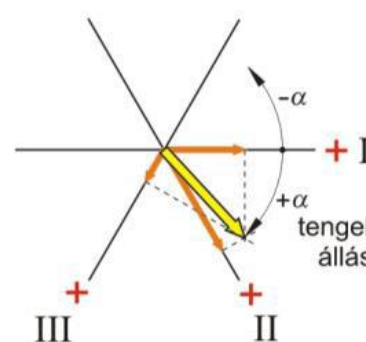
Einthoven : controlled leads,
the three projections are NOT independent.

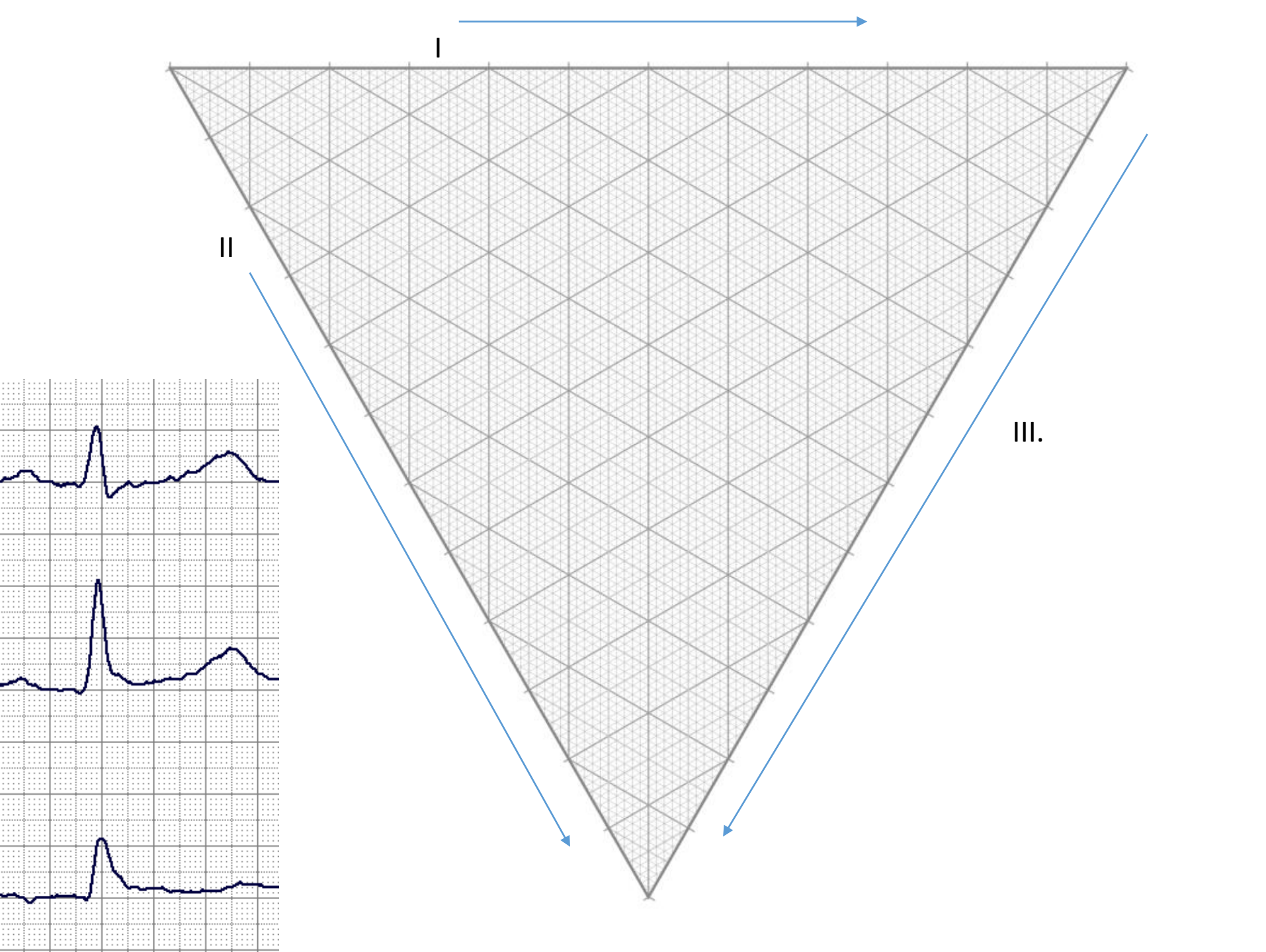


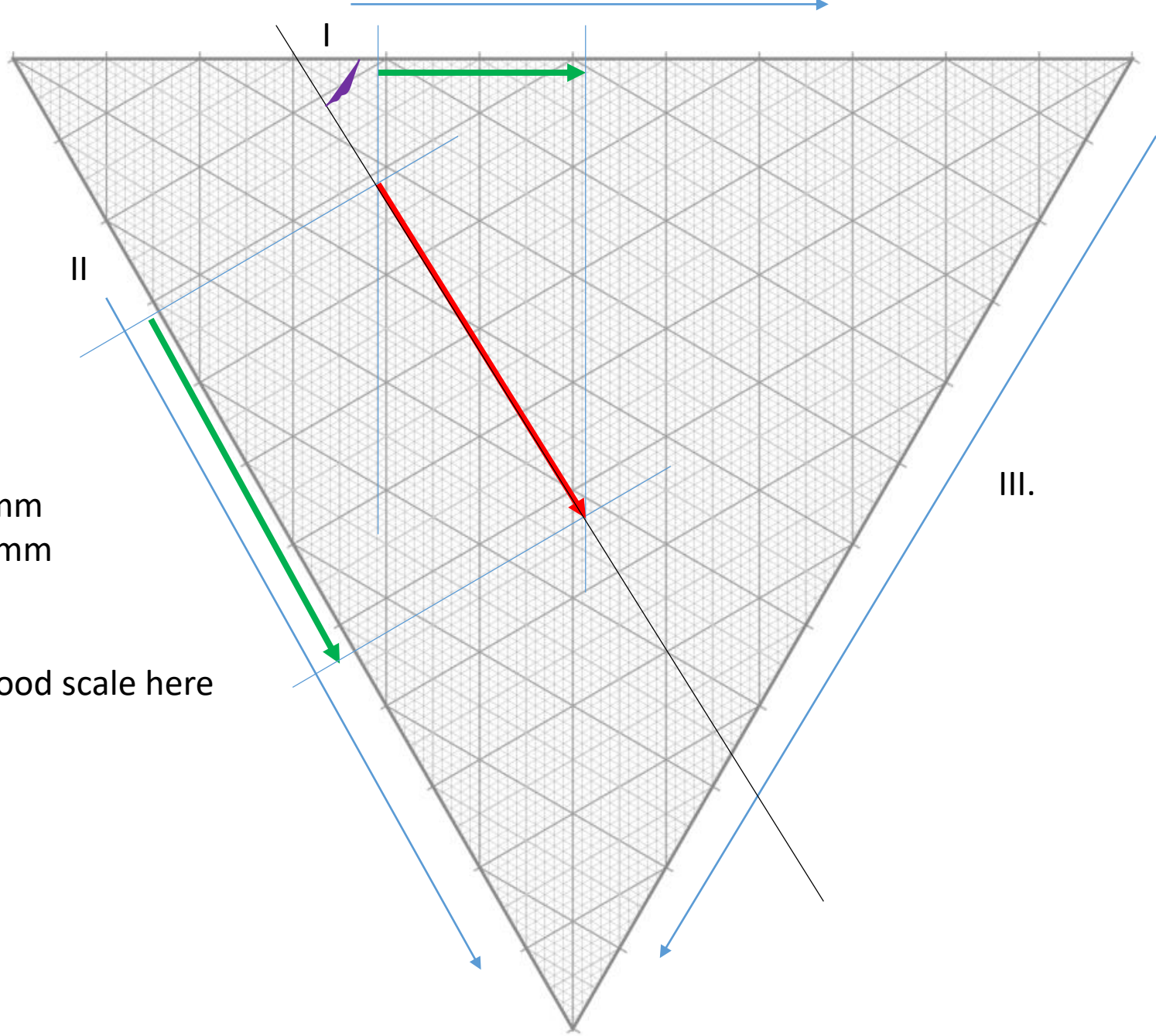
$$U_I = \phi_L - \phi_R$$

$$U_{II} = \phi_F - \phi_R$$

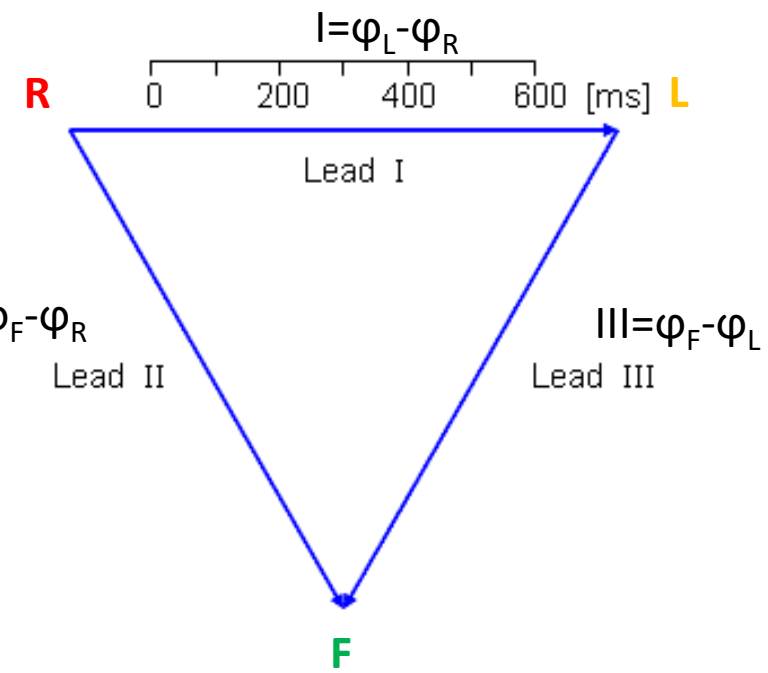
$$U_{III} = \phi_F - \phi_L$$







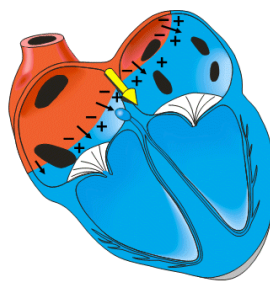
SINUS NODE
0 ms



SINUS NODE
0 ms



ATRIAL DEPOLARIZATION
80 ms



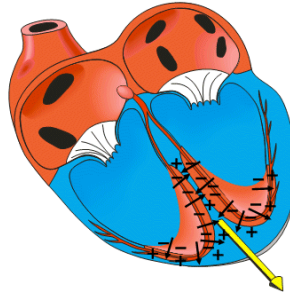
DELAY AT A-V NODE
200 ms



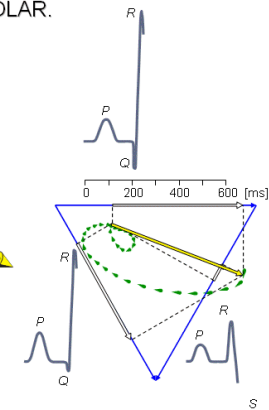
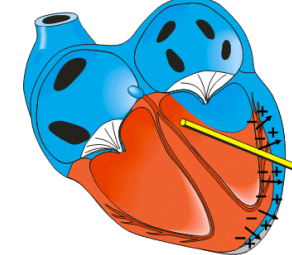
SEPTAL DEPOLARIZATION
220 ms



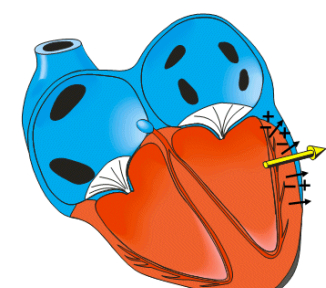
APICAL DEPOLARIZATION
230 ms



LEFT VENTRICULAR DEPOL.
240 ms



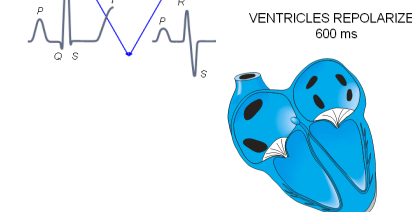
LATE LEFT VENTRICULAR DEPOL.
250 ms



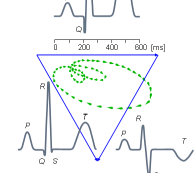
VENTRICLES DEPOLARIZED
350 ms

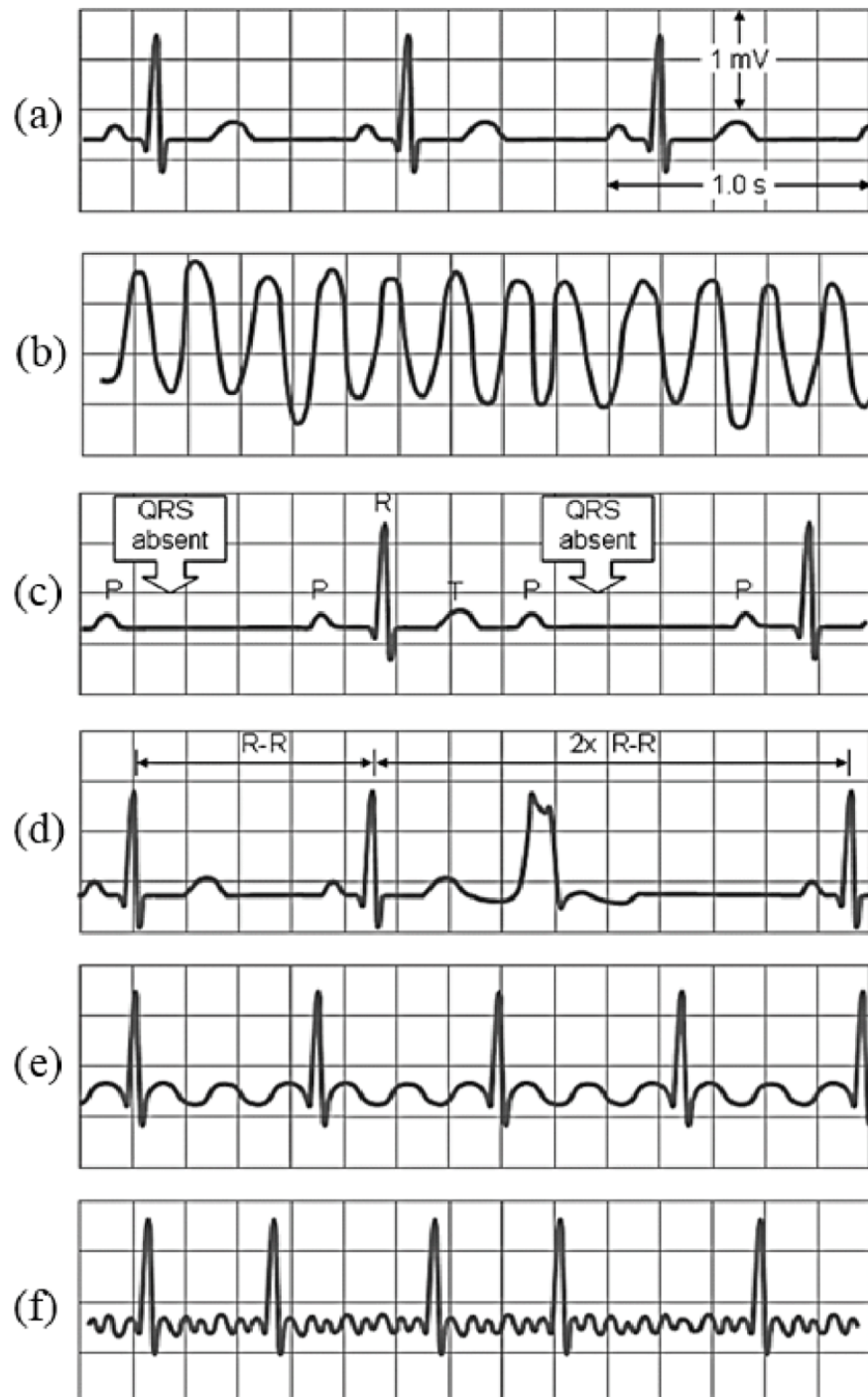


VENTRICULAR REPOLARIZATION
450 ms



VENTRICLES REPOLARIZED
600 ms





(a) Normal Sinus Rhythm

csaknem minden funkcionális zavar EKG jel változással jár!
-> diagnózis

(b) Ventricular Fibrillation

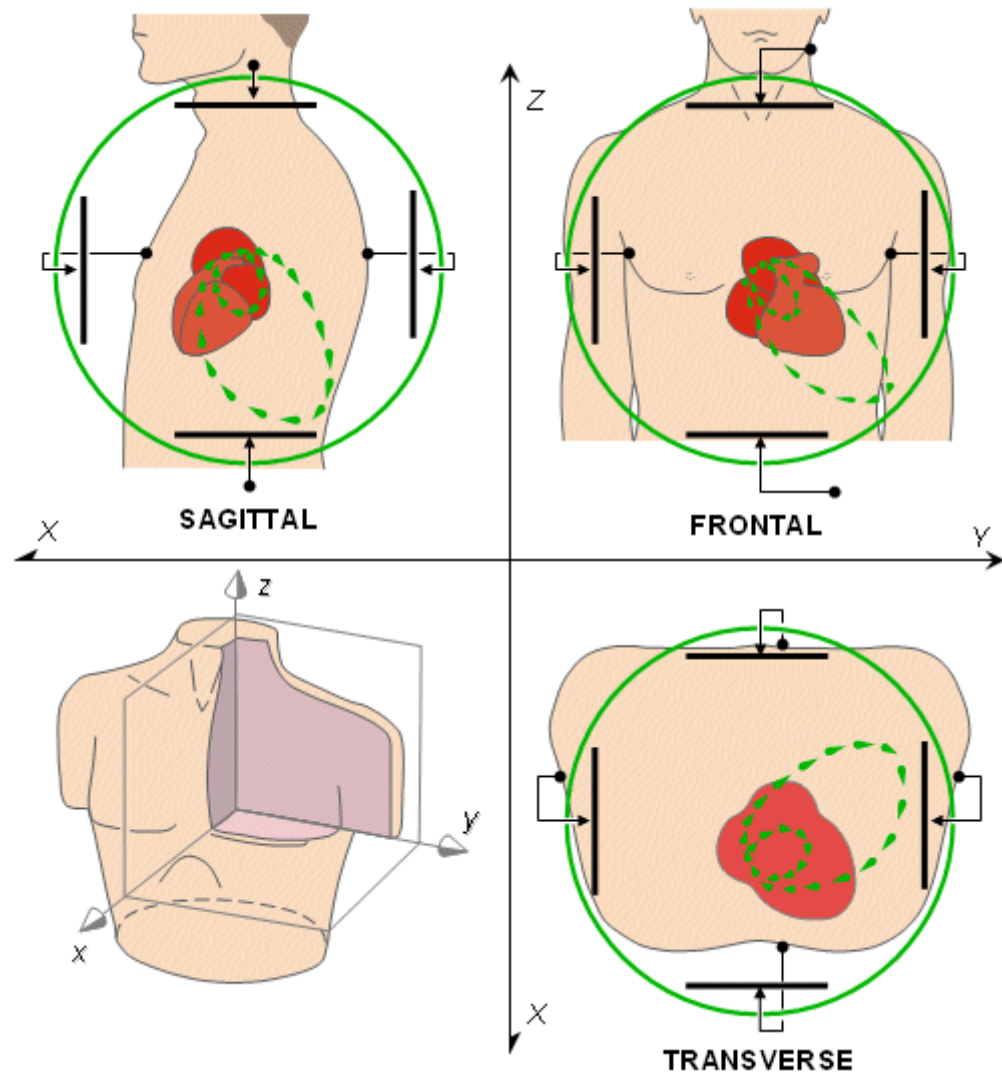
(c) Atrioventricular Block

(d) Premature Ventricular Contraction

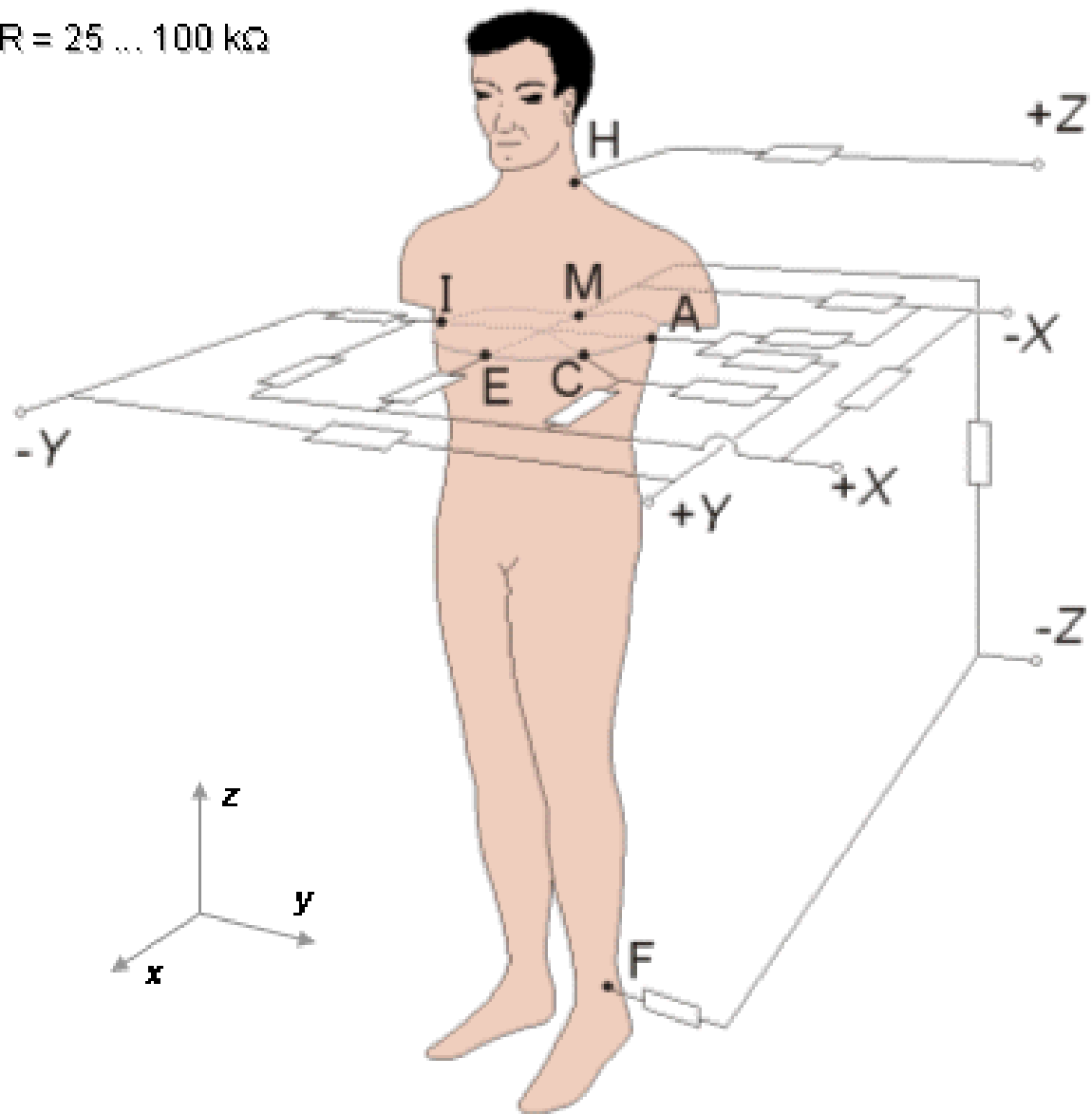
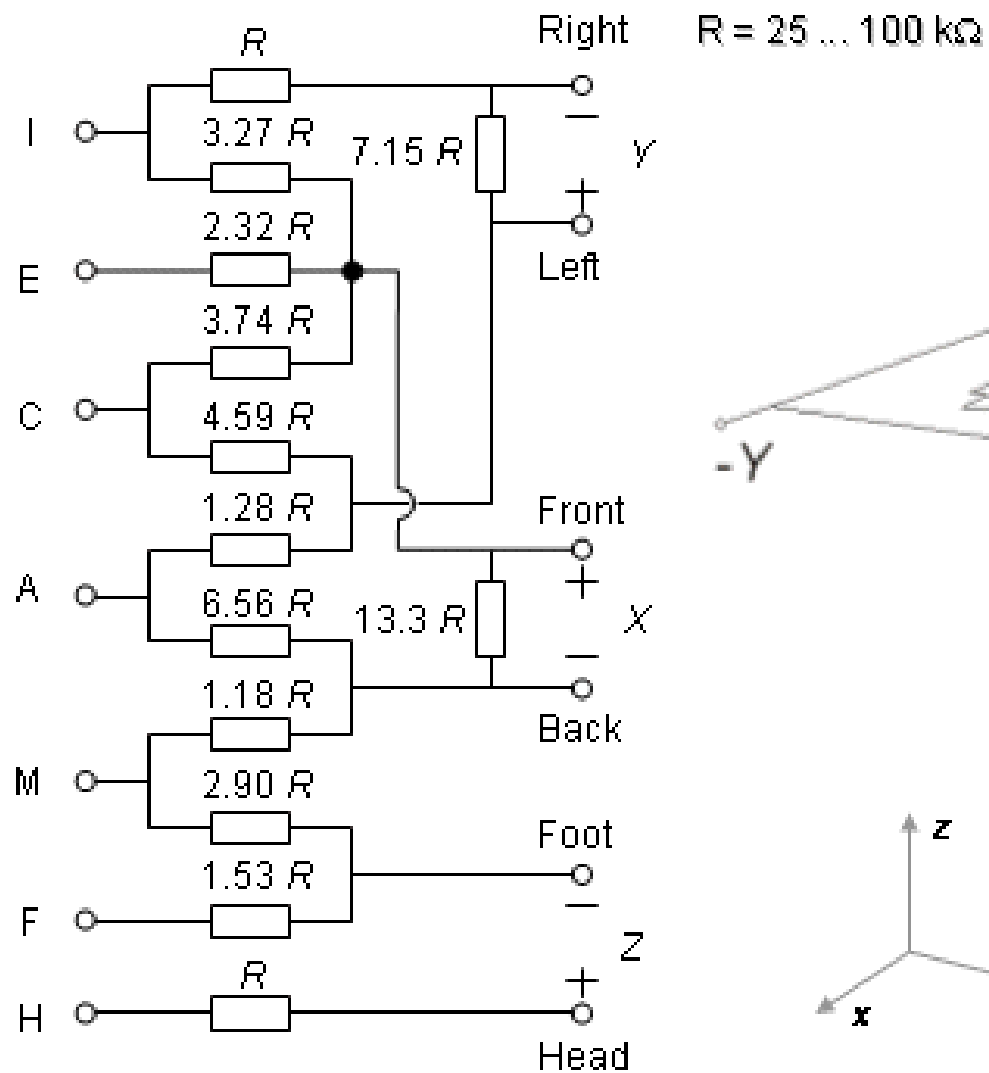
(e) Atrial Flutter

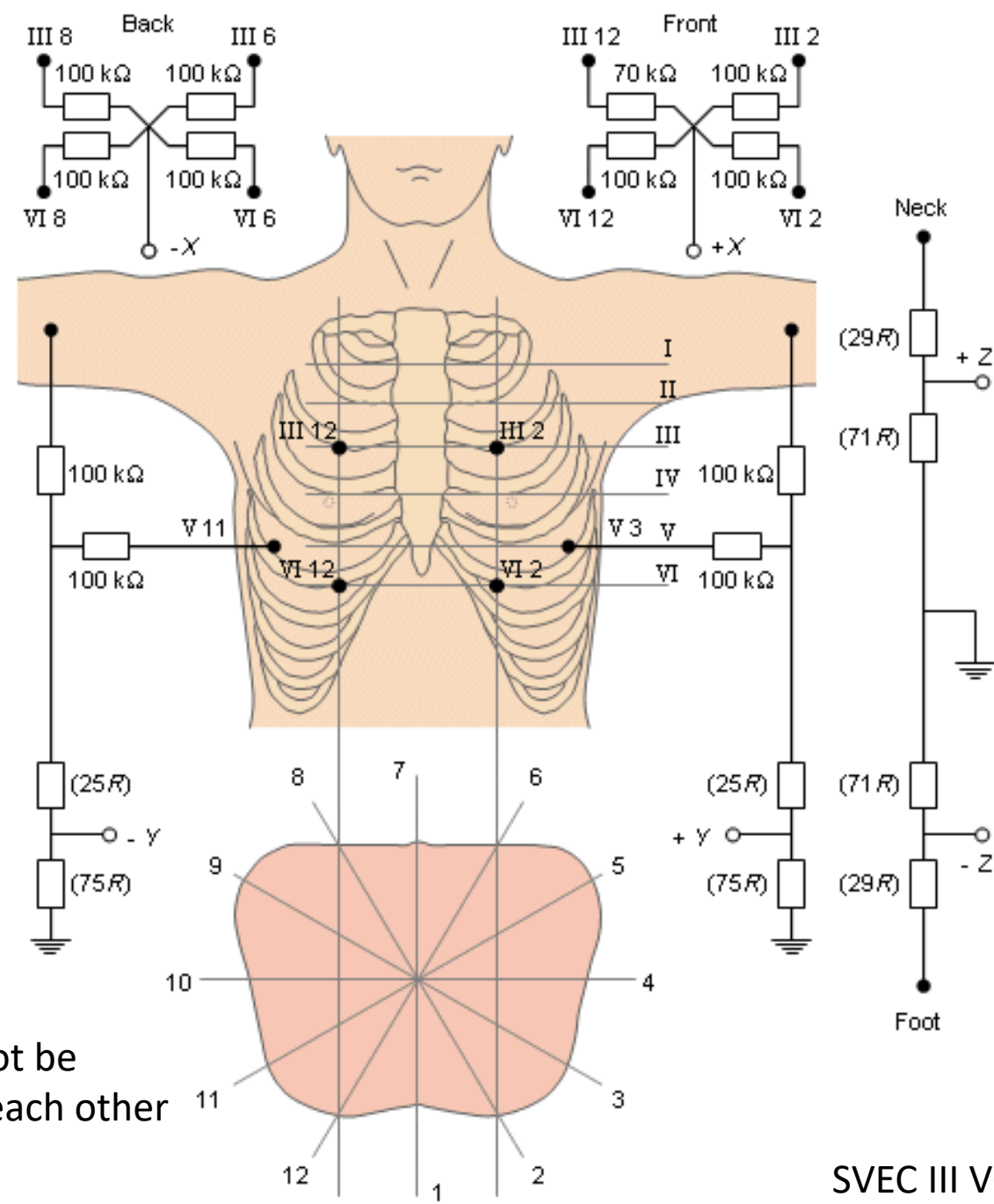
(f) Atrial Fibrillation.

Vectorcardiography (vcg)



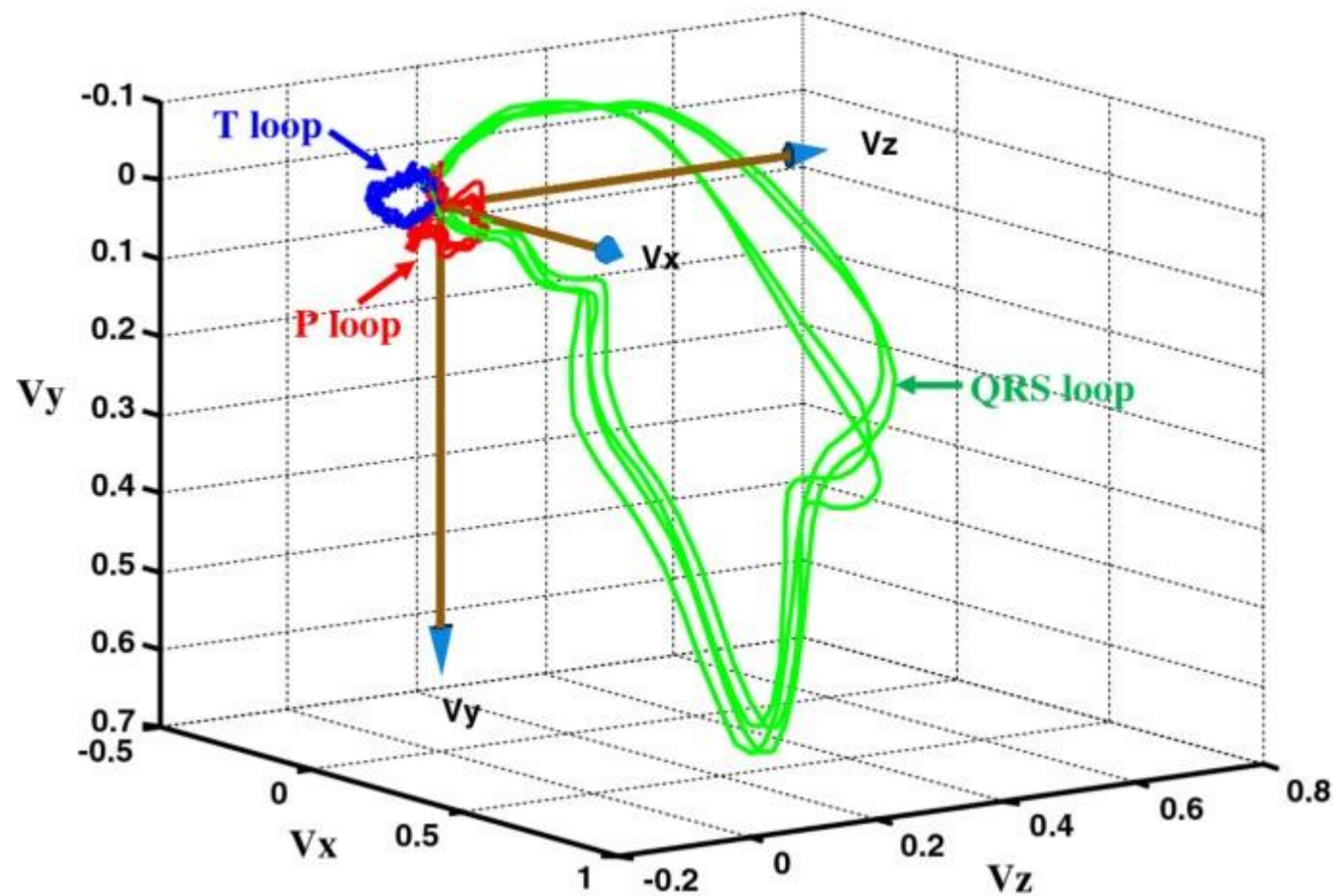
Frank Lead Matrix



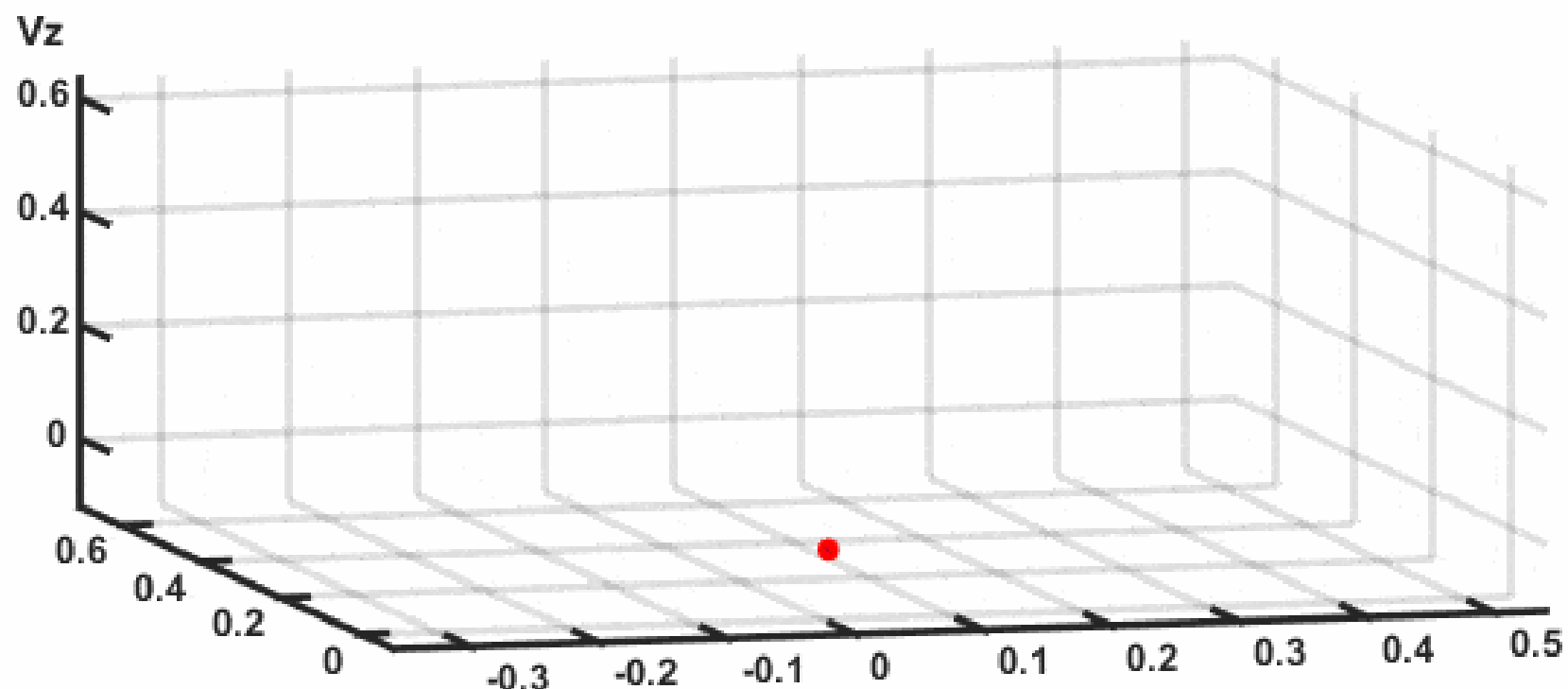
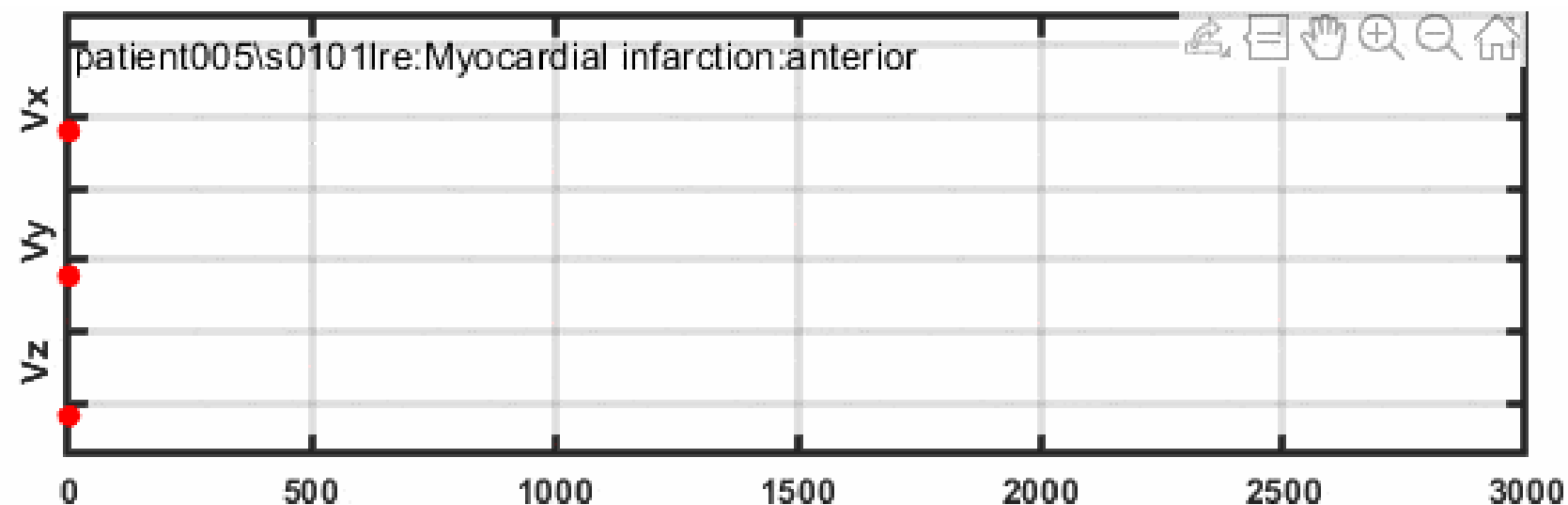


the systems can not be
transformed into each other
unambiguously

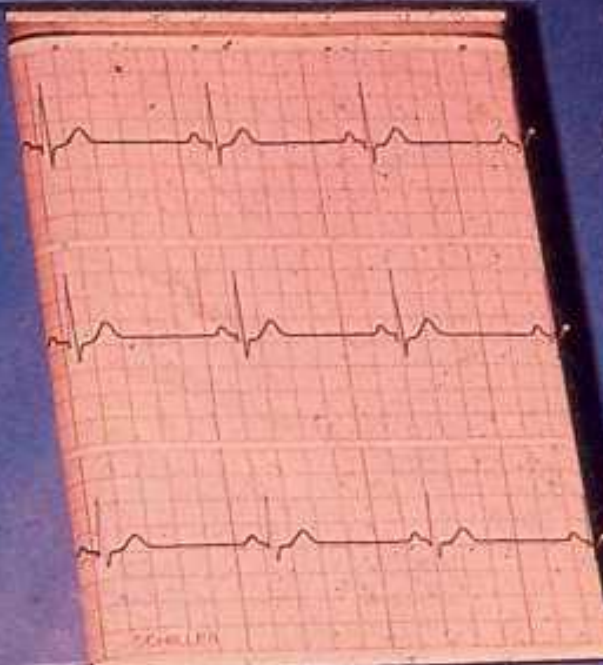
SVEC III VCG lead system.



3D representation



SCHILLER
Switzerland



POWER BATTERY

OFF ON

● +12
● -12
● 0

MAN
START

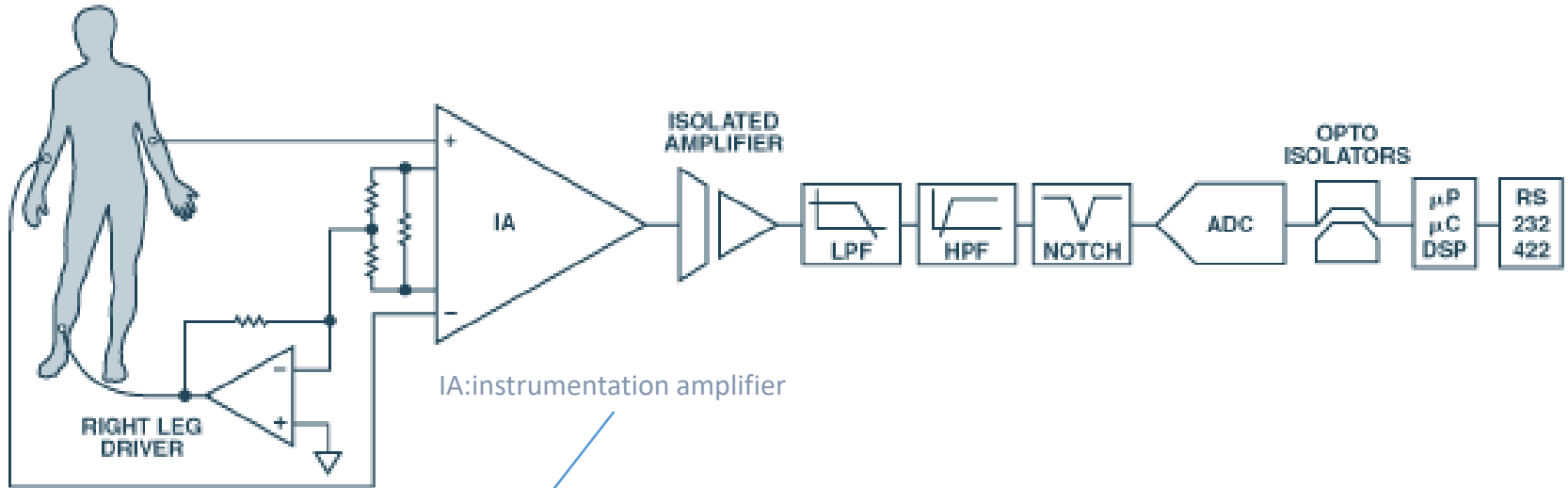
AUTO
START

STOP

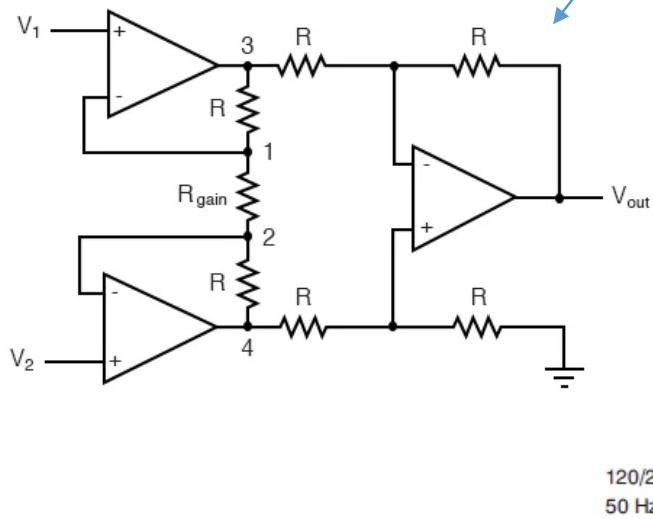
RESET

HEART
RATE

79



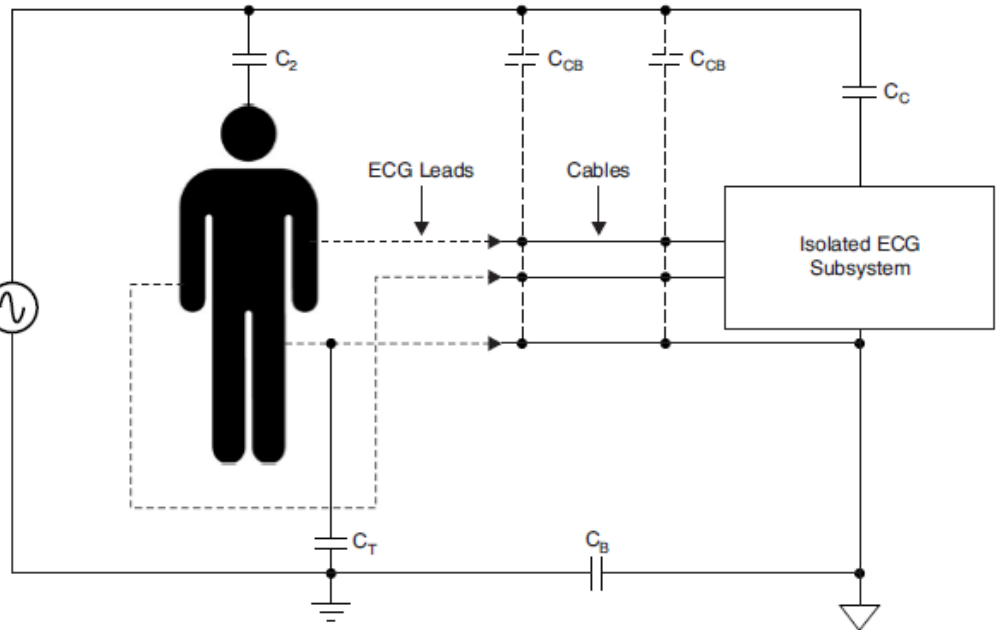
IA:instrumentation amplifier



capacitive noise sources

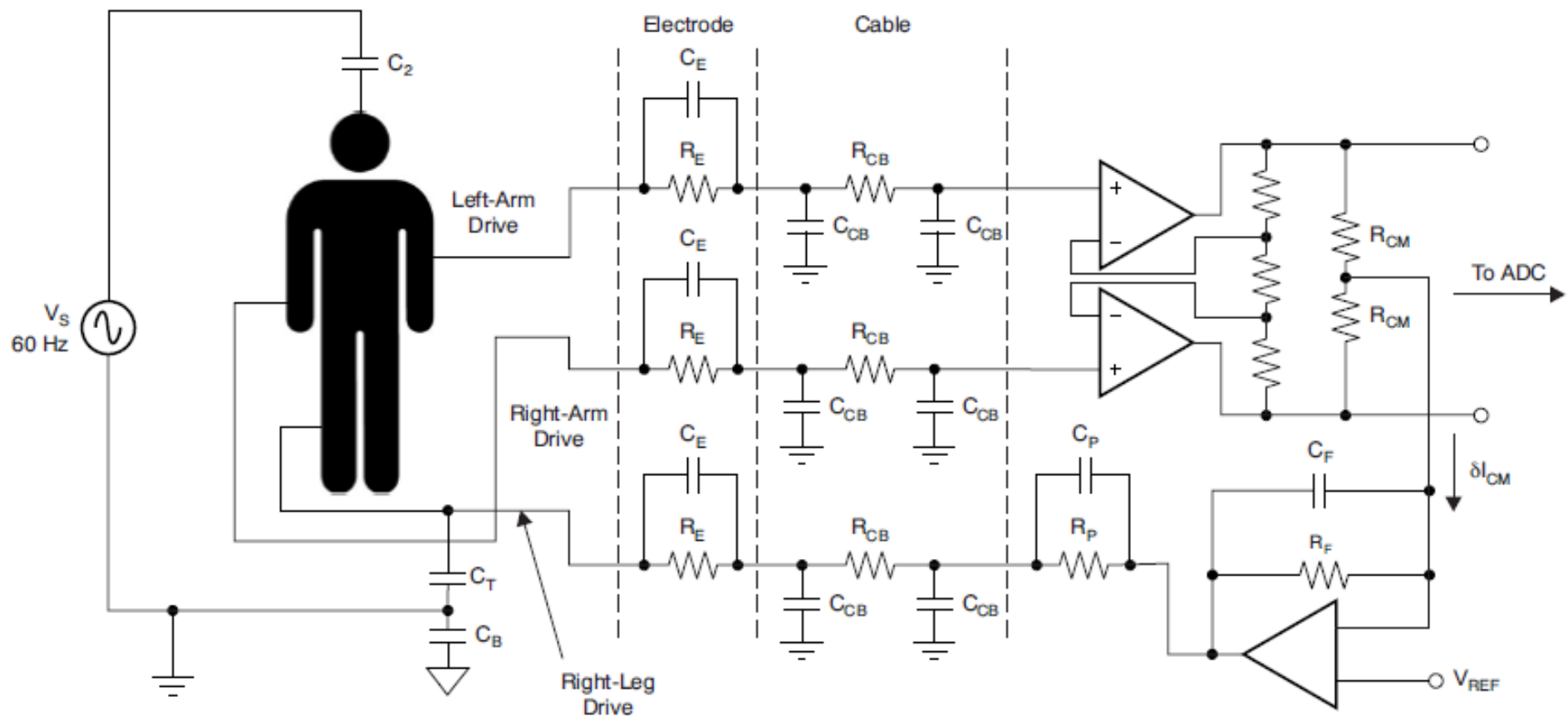
50/60 Hz civilian power network

$16 \frac{2}{3}$ Hz vagy 25 Hz railway traction networks



the **F** (right leg) is not just a reference input, but the CMR is feed back to it, hence common mode rejection improves. (-96dB with RLD feedback from -60dB)

CMR



one channel of the ECG amplifier system

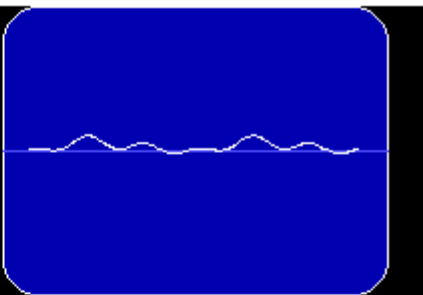
$$\text{Signal}(t) \leftarrow \sum_i A_i \cdot \sin(\omega_i t) + B_i \cos(\omega_i t)$$

first few components

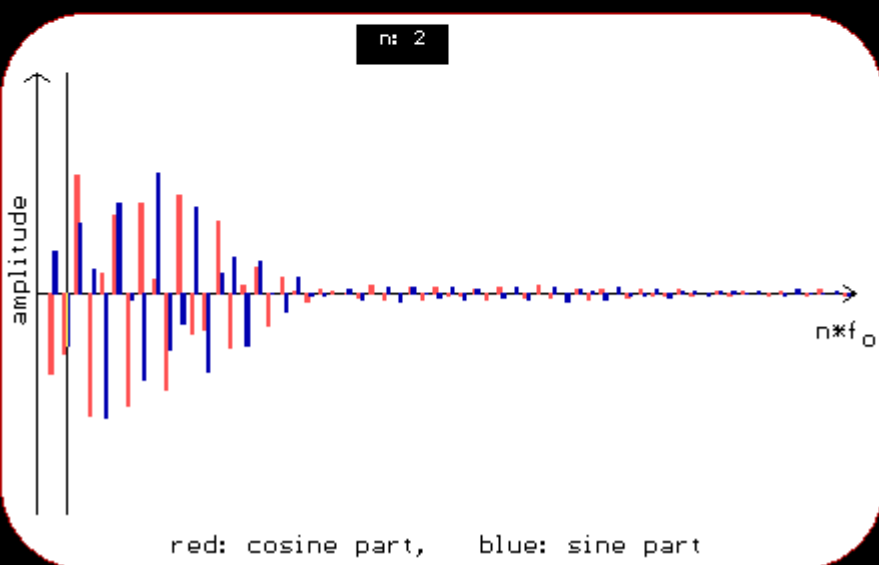
DOSBox 0.74-3, Cpu speed: 3000 cycles, Frameskip 0, Program: FOURIERA



original signal



modified signal



the full band

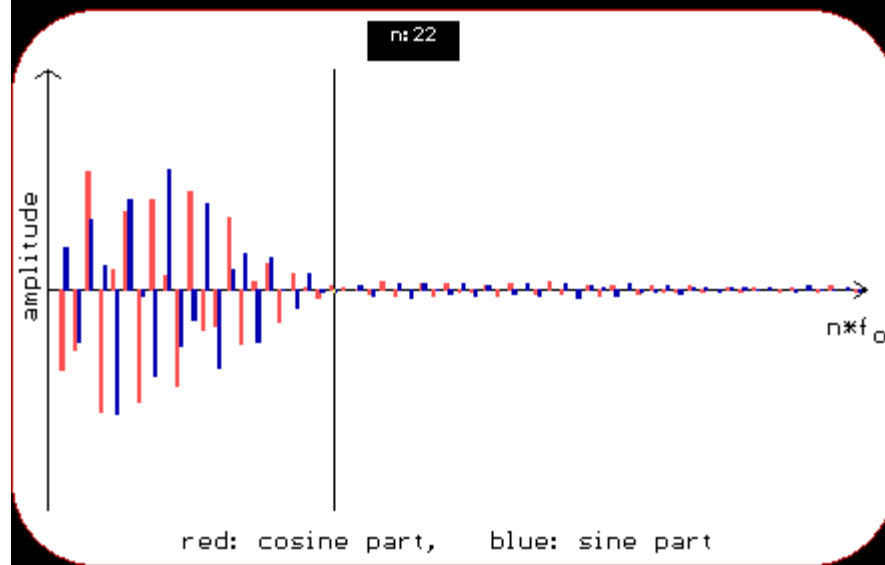
DOSBox 0.74-3, Cpu speed: 3000 cycles, Frameskip 0, Program: FOURIERA



original signal



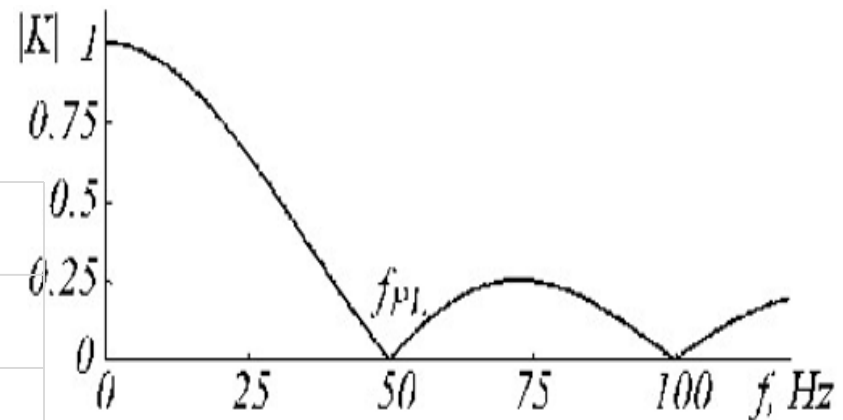
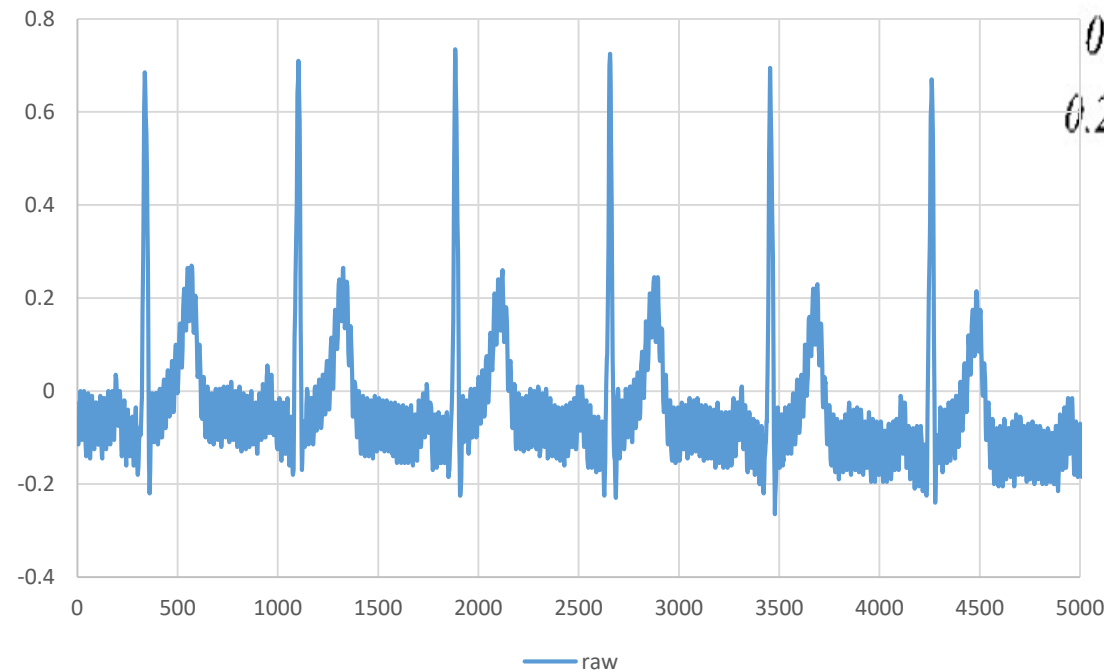
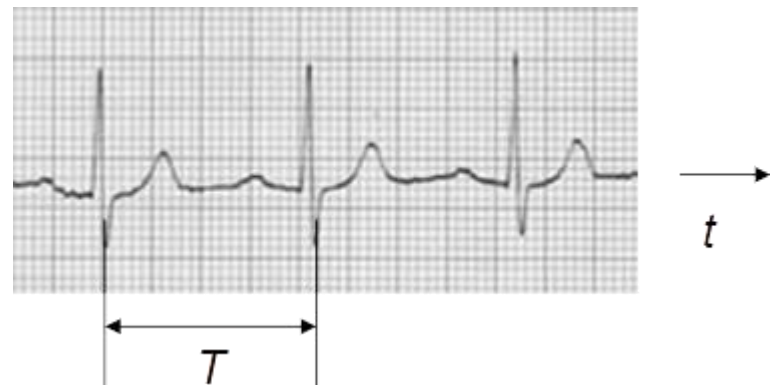
modified signal

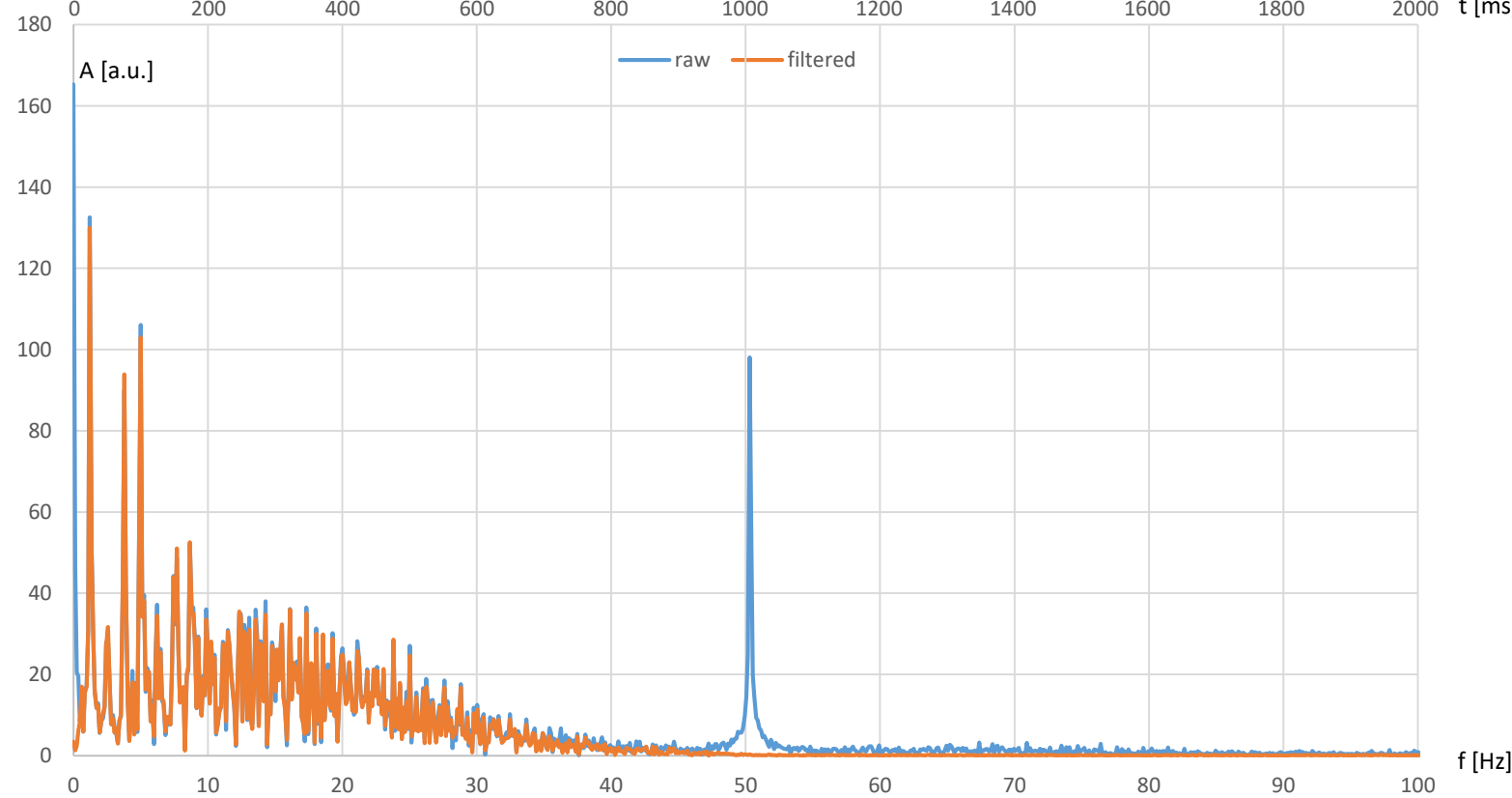
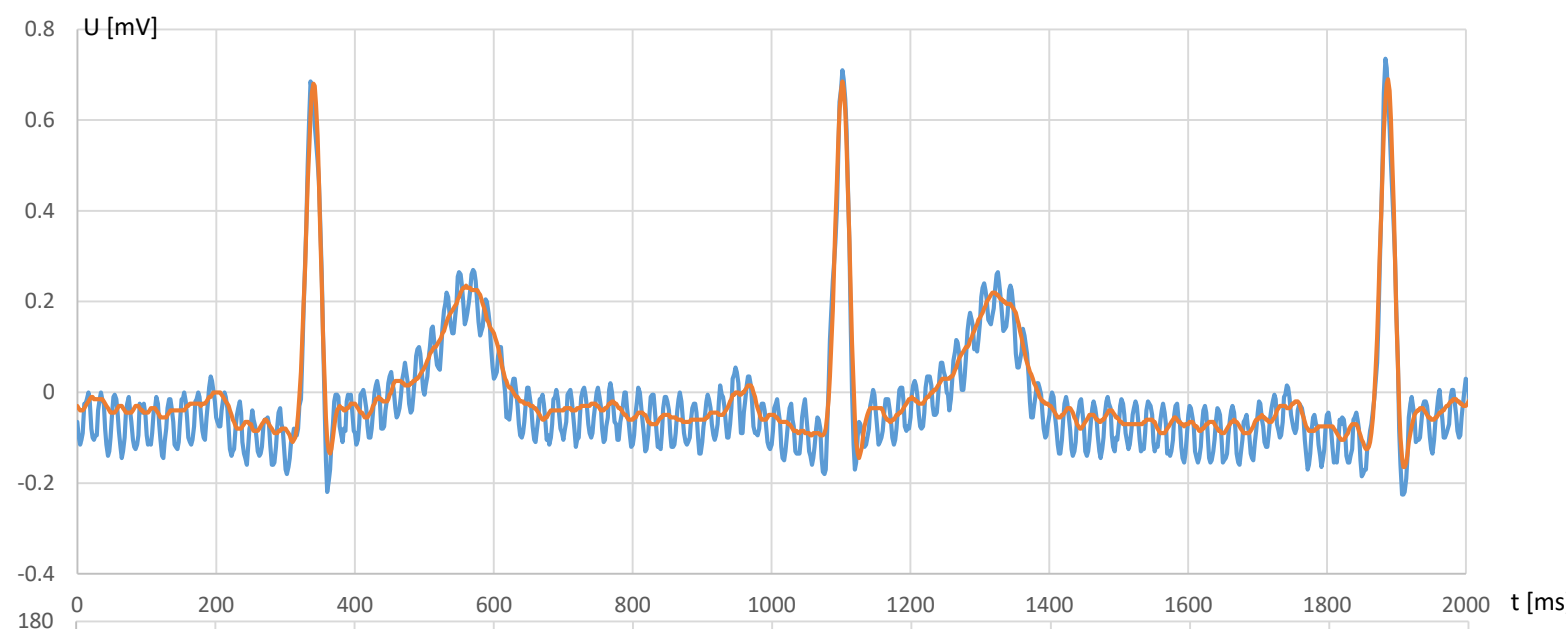


$$Signal(t) \longleftrightarrow \sum_i A_i \cdot \sin(\omega_i t) + B_i \cos(\omega_i t)$$

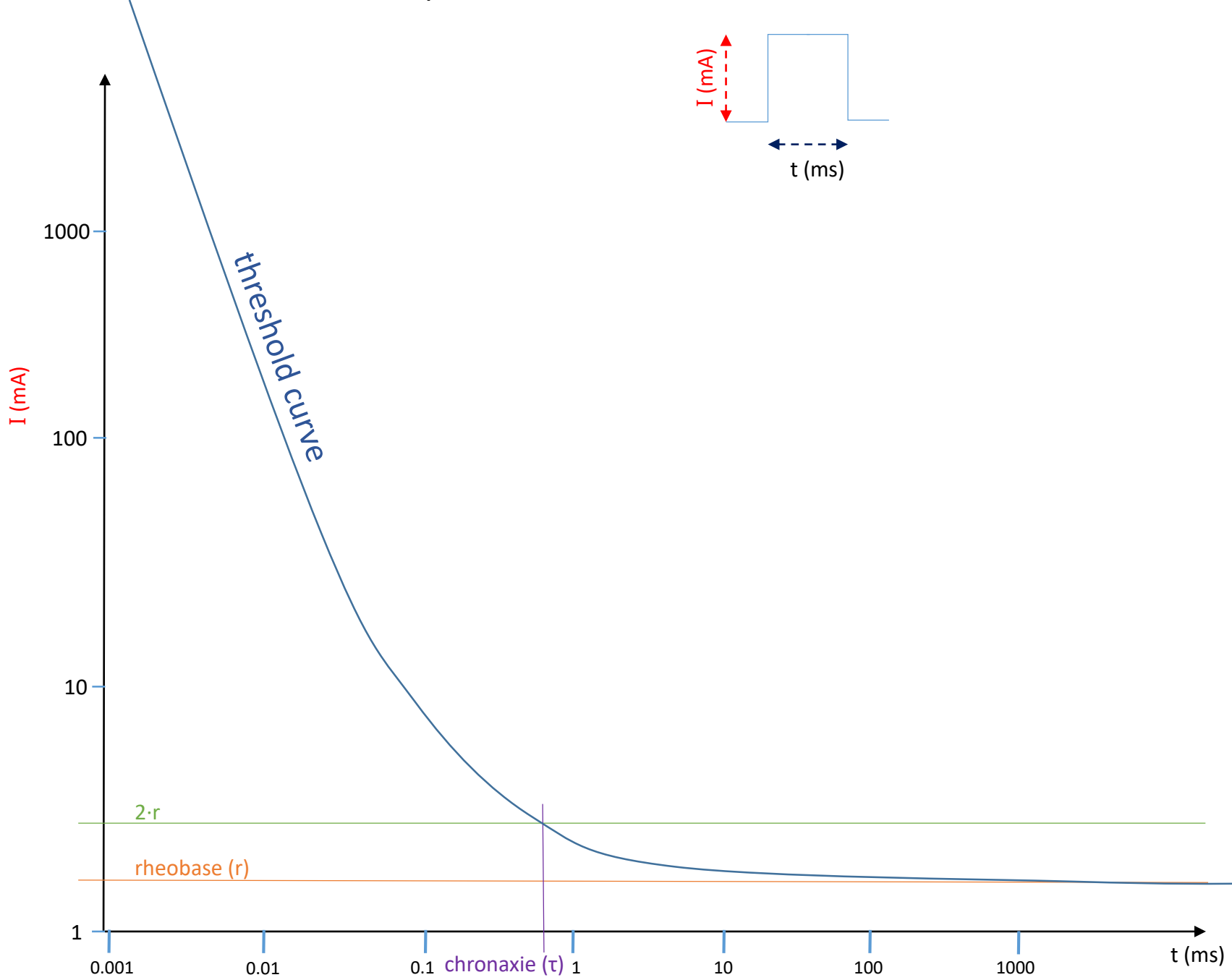
$$\omega_i = 2\pi i / T$$

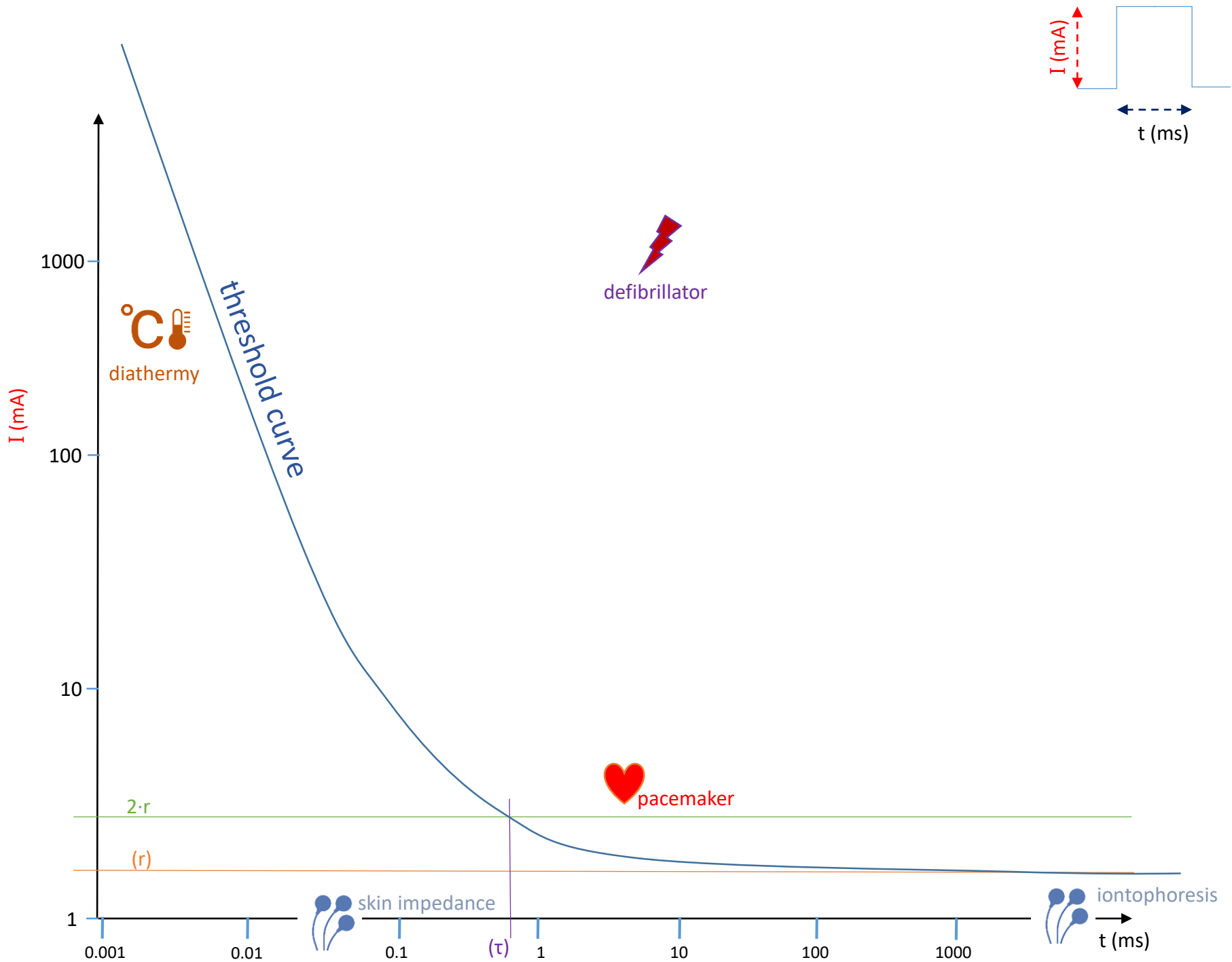
$$F(\omega) = \frac{1}{\sqrt{2\pi}} \cdot \int_{-\infty}^{+\infty} f(t) e^{i\omega t} dt$$





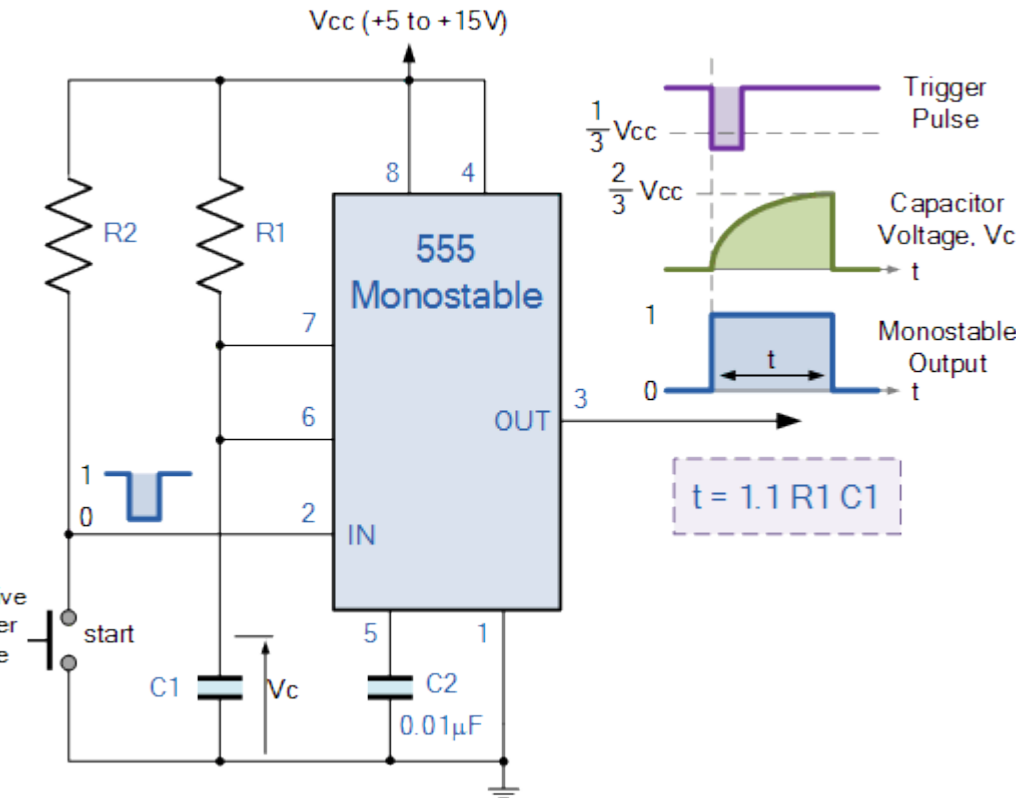
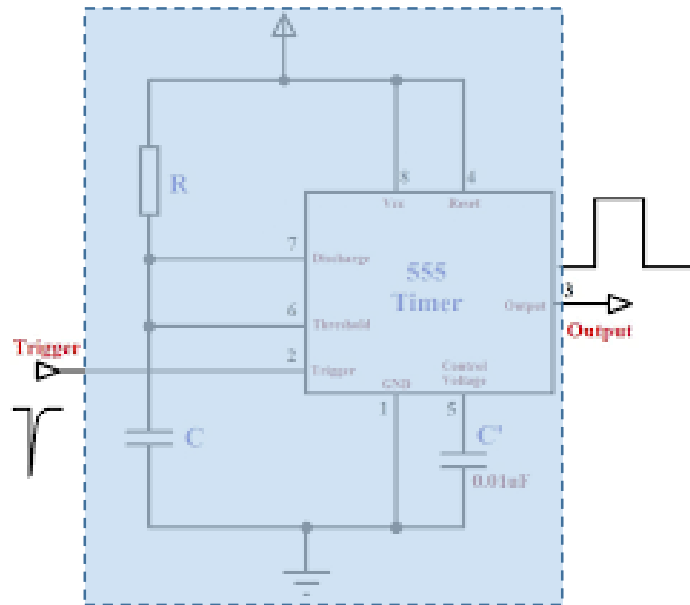
pulsed excitation





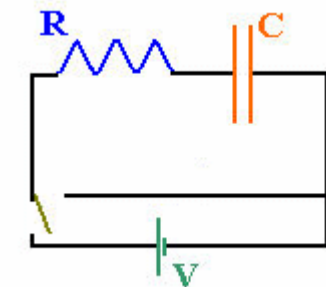
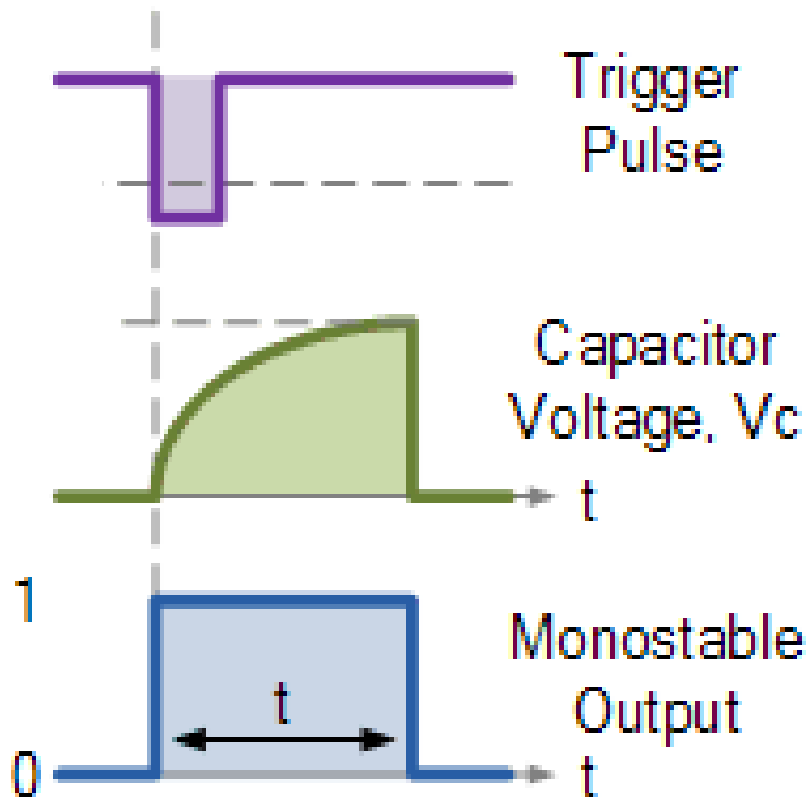
Pulse generators

Trigger is an INPUT signal which generates a controlled voltage-duration pulse at the output of the monostable circuit.

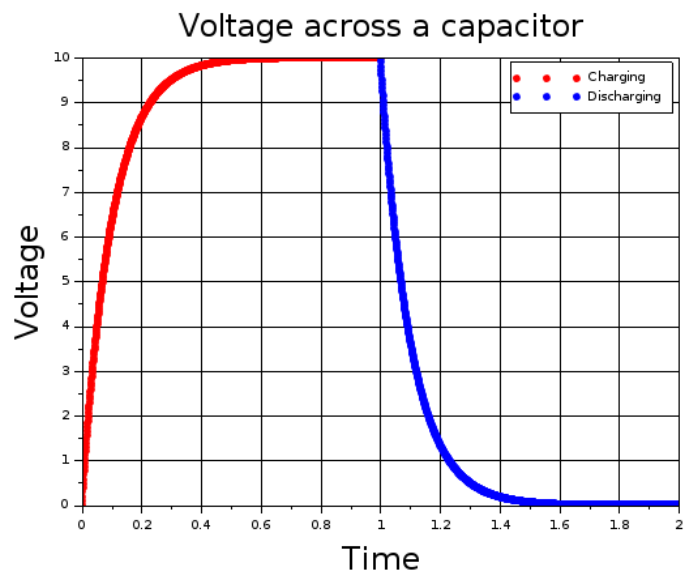


The **monostable** has ONE stable state, which is the inactive one. The active output state is transient, and will be automatically switched off by the device without further external intervention.

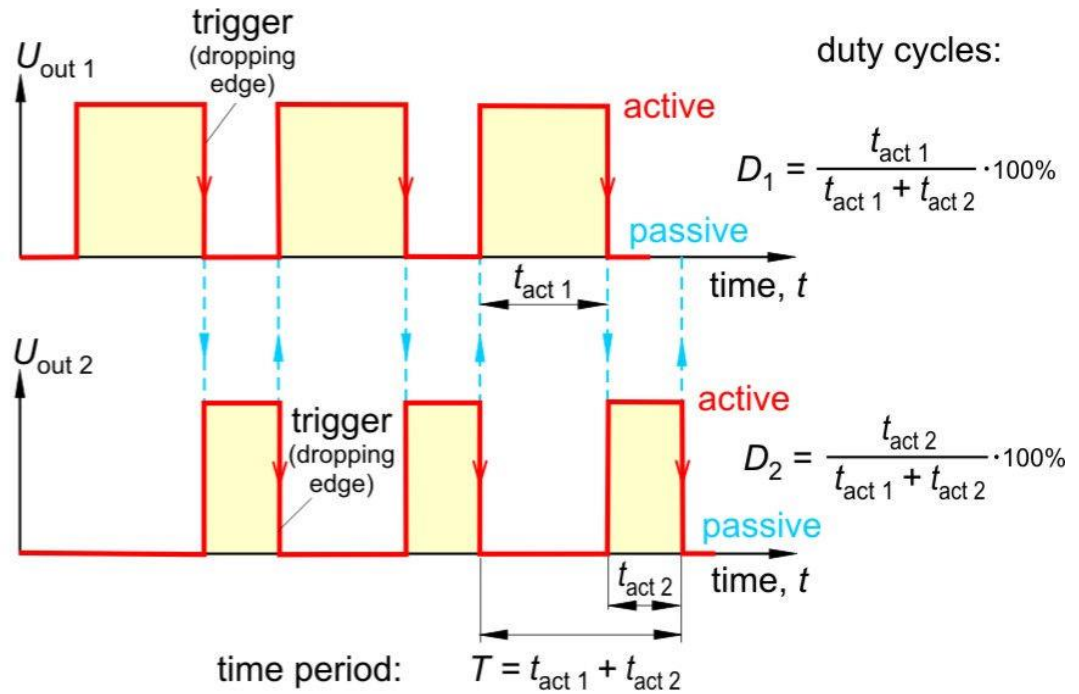
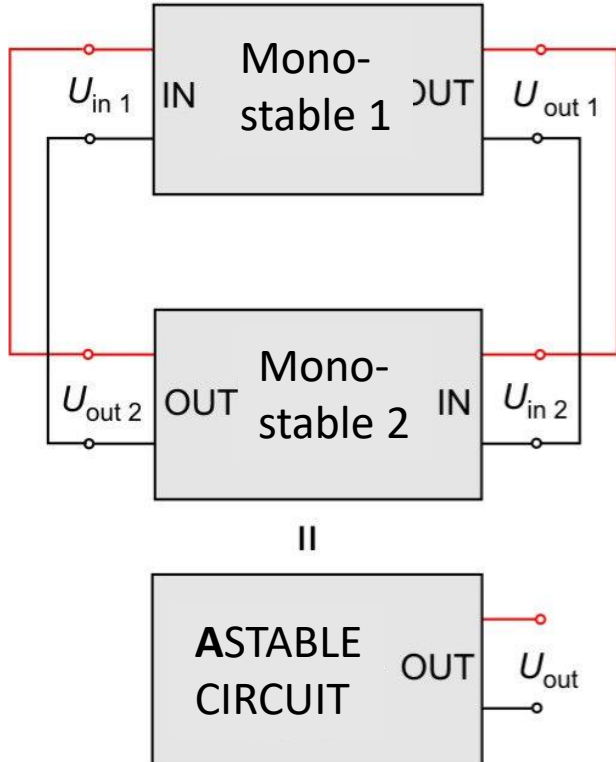
The easiest/robust way to measure time is to charge or discharge a capacitor.

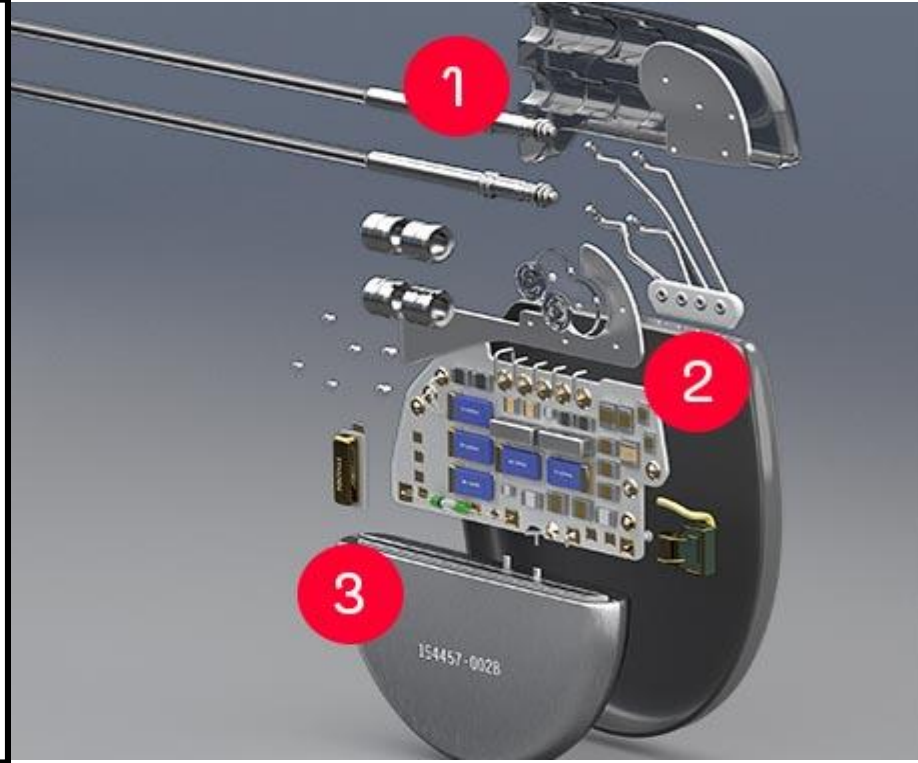
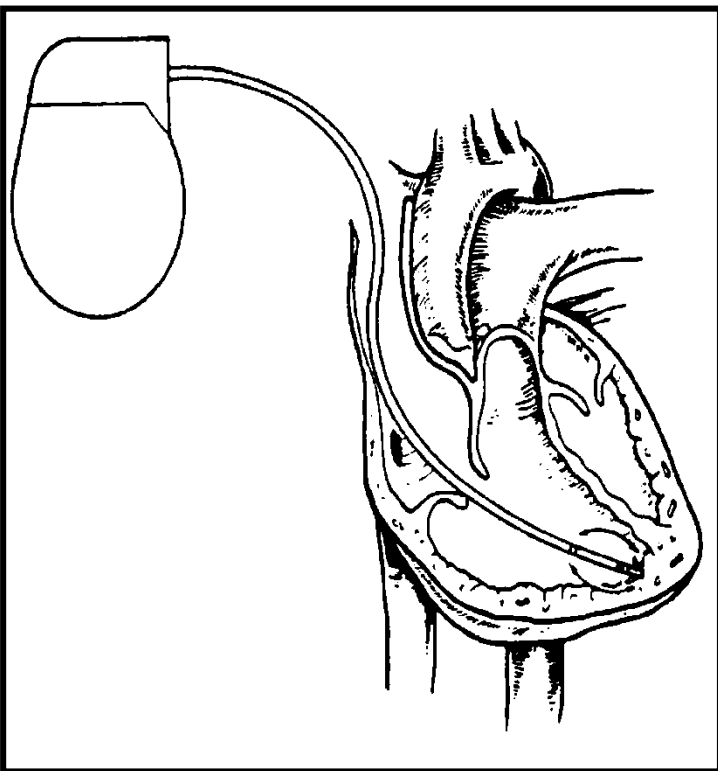


RC circuit
charging or
discharging

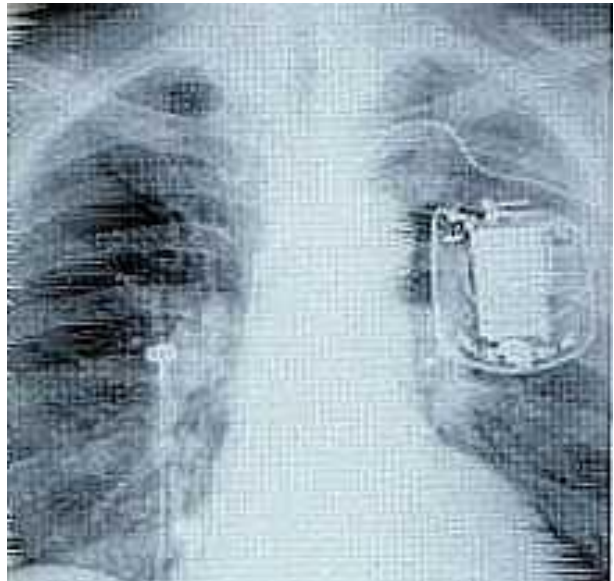


Astable circuit: generates a pulse train without external intervention, has no stable, persistent state.





Pacemaker



Pacemaker

I.	II.	III.	IV.	V.
Chamber(s) Paced	Chamber(s) Sensed	Response to Sensing	Rate Modulation	Multisite Pacing
0 = None	0 = None	0 = None	0 = None	0 = None
A = Atrium	A = Atrium	I = Inhibited	R = Rate Modulation	A = Atrium
V = Ventricle	V = Ventricle	T = Triggered		V = Ventricle
D = Dual (A+V)	D = Dual (A+V)	D = Dual (I+T)	D = Dual (A+V)	

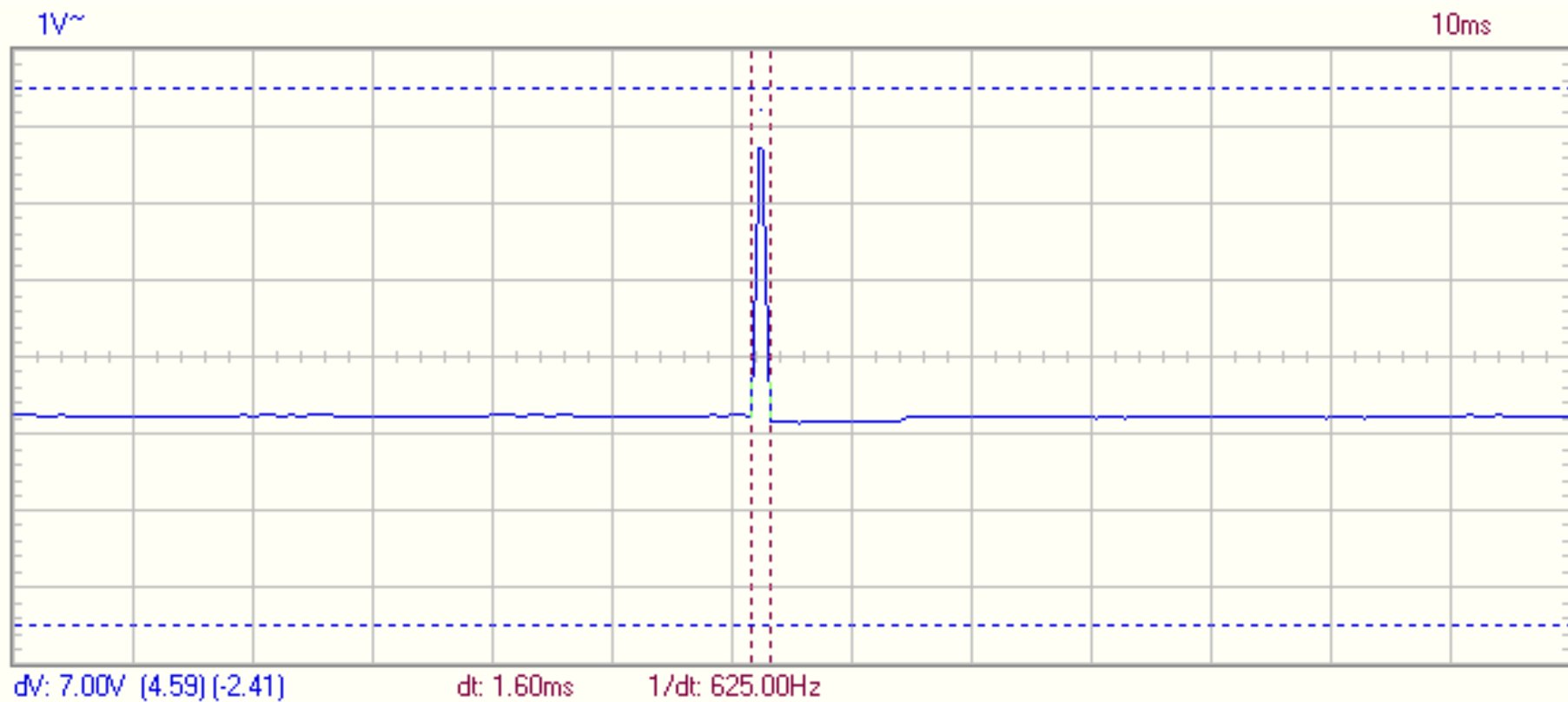


Here we have: VVIR/AAIR

The time period is approx. 1s without regulation



Typical pulse duration is 1-2 ms



Calculation of pulse energy

Known voltage and tissue resistance, known pulse duration time

$$E = \frac{U^2}{R} \tau$$

$$Q = \frac{U}{R} \tau$$

$$P=U*I, I=U/R$$

$$P=U^2/R$$

$$R=P*t$$

$$t=\tau=R*C$$

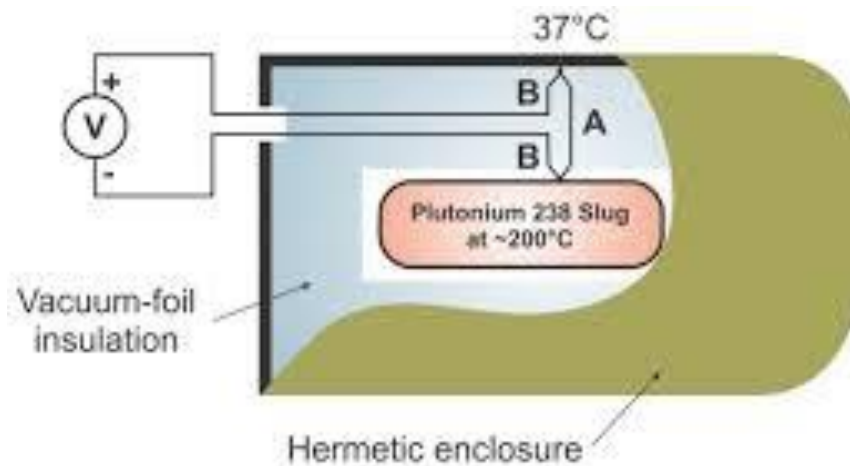
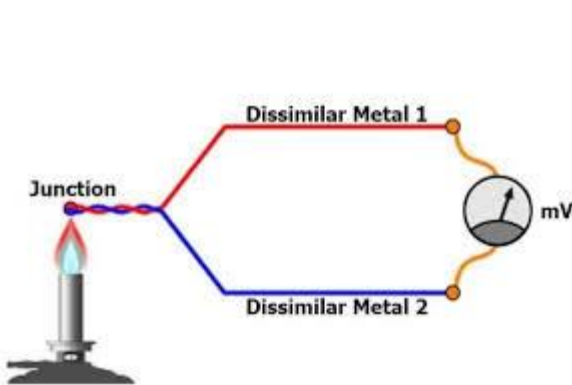
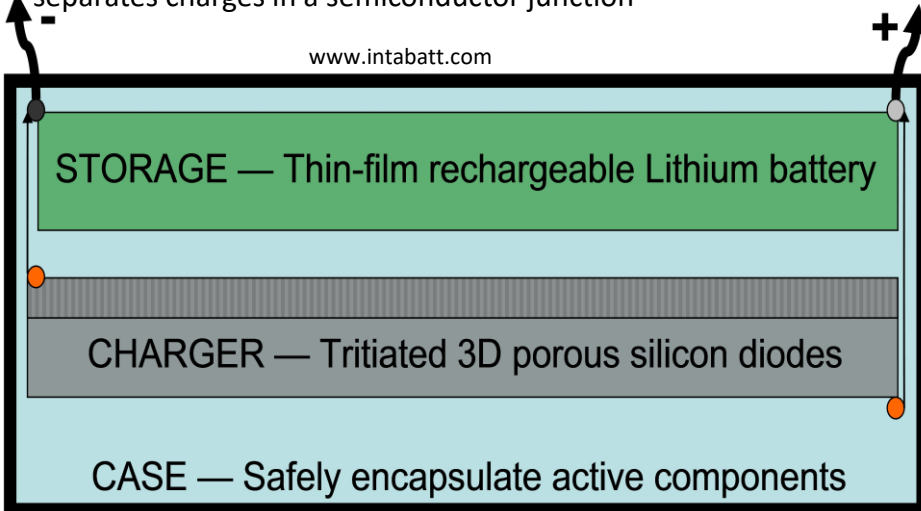
$$Q=I*t$$

A LONG lasting battery is needed.

A battery change = exchange of the whole device = operation!

β -radiation powered cell.

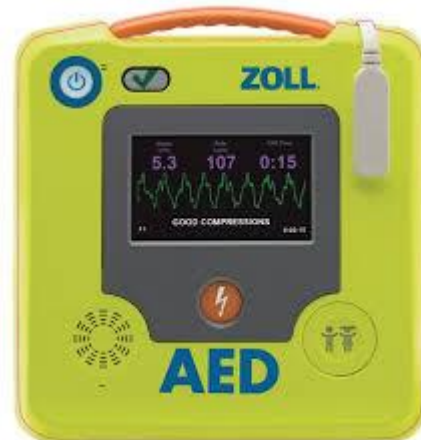
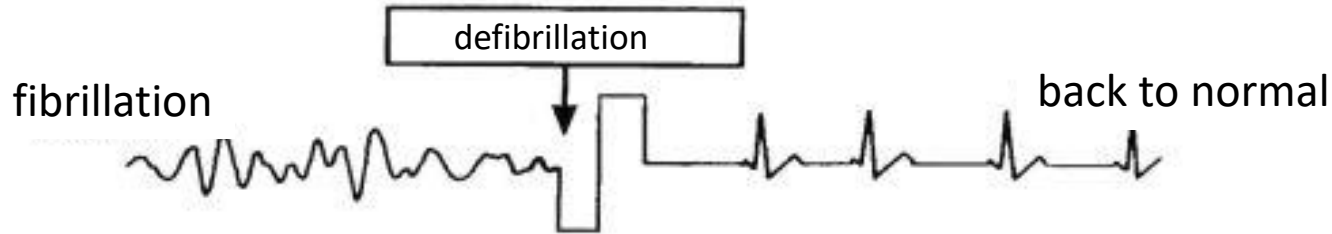
Betavoltaic cell: similar to photovoltaics, the ionization separates charges in a semiconductor junction



RTG : radioaktive thermoelectric generator



Defibrillator (monostable)



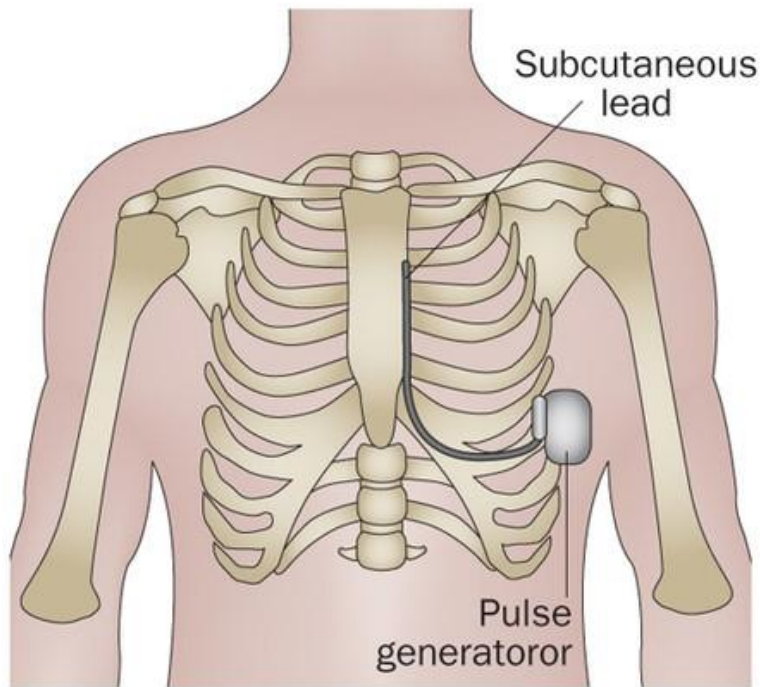
AED: Automated External Defibrillator

Cardioverter

ICD: Implantable Cardioverter Defibrillator



S-ICD



Transvenous ICD

