Lecture 5: electricity

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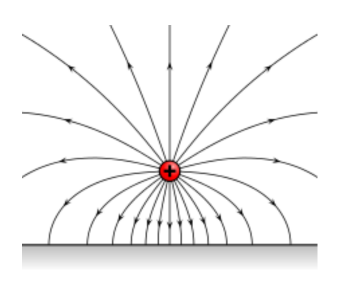
- introduction
- electric charge, potential, field, current, flux
- Gaussian law in electrics
- electric dipole
- resistance, conductance, Ohm's law
- resistivity, conductivity
- Kirchhoff's circuit laws
- dielectric materials, permittivity
- alternating current
- skin effect, dispersion

Electricity is the set of physical phenomena associated with the presence and flow of electric charge.

Electric charge has a positive and negative sign.

Electricity gives a wide variety of well-known effects, such as lightning, static electricity, electromagnetic induction and electric current (also naturally originated).

In addition, electricity permits the creation and reception of electromagnetic radiation such as radio waves.





But why to speak about electricity in biochemistry?

Backround of all chemical reactions and changes is based on the electro-magnetic interaction. All these aspects are interpreted by electrochemistry.

Electrochemistry is the branch of physical chemistry concerned with the relationship between electrical potential and identifiable chemical change.

Typical examples: oxidation/reduction, electrochemical cell, etc.



Basic quantities:

- electric charge: a property of some subatomic particles, which determines their electromagnetic interactions. Electrically charged matter is influenced by, and produces, electromagnetic fields.
- electric field (electrostatic field): is produced by an electric charge even when it is not moving (i.e., there is no electric current), is produced also in the vicinity of electrical current. the electric field produces a force on other charges in its vicinity.
- electric potential: the "possibility" of an electric field to do work on an electric charge, typically measured in volts.
- electric current: a movement or flow of electrically charged particles (electrons, iones), typically measured in amperes.
- electromagnets: moving charges produce a magnetic field. Electric currents generate magnetic fields, and changing magnetic fields generate electric currents.

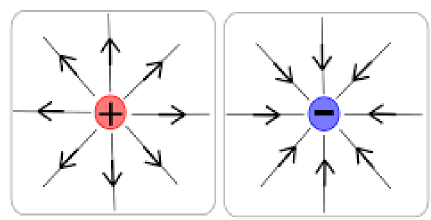
Charge carriers:

- in metals, the charge carriers are electrons (they are able to move about freely within the crystal structure of the metal). (a cloud of free electrons is called as a Fermi gas).
- in electrolytes (such as salt water) the charge carriers are ions, atoms or molecules that have gained or lost electrons so they are electrically charged (anions, cations). This is valid also in melted ionic solids.
- in a plasma, an electrically charged gas which is found in electric arcs through air, the electrons and cations of ionized gas act as charge carriers.
- in a vacuum, free electrons can act as charge carriers.
- in semiconductors (used in electronics), in addition to electrons, the travelling vacancies in the valence-band electron population (called "holes"), act as mobile positive charges and are treated as charge carriers.

interesting trials with plasma lamp: https://www.youtube.com/watch?v=2gttW4F86Sg

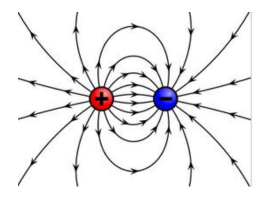
lines of force (lines of field)

lines of the electric force action – by convention they point in the direction of an action on small positive charge)

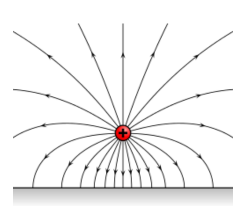


isolated monopole (positive charge)

isolated monopole (negative charge)



two monopoles in a small distance



monopole close to an object with negative charge

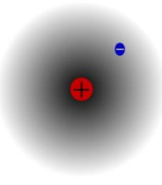
electric charge

Electric charge (Q) is the physical property of matter that causes it to experience a force when placed in an electromagnetic field. Unit (SI system): coulomb [C] = [A·s], (called after French physicist Charles Augustin de Coulomb)

1 coulomb is the charge transported by a constant current of one ampere in one second.

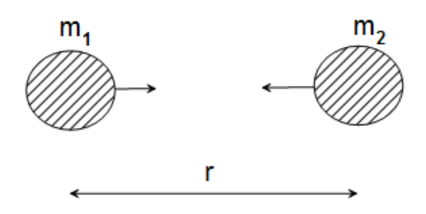
<u>Convention:</u> direction of the charges movement (due to the potential difference) is taken in the way how the positive charge would move.

Twentieth-century experiments demonstrated that electric charge is quantized; that is, it comes in integer multiples of individual small units called the <u>elementary</u> charge, e, approximately equal to 1.602·10⁻¹⁹ coulombs (except for particles called quarks, which have charges that are integer multiples of e/3).



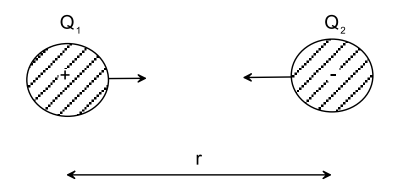
The proton has a charge of +e, and the electron has a charge of −e.

electric charge - Coulomb's law



From the mechanics we know (Newton's gravity law) that two objects with masses are attracted by a force F_g , which is directly proportional to the product of their masses and inversely proportional to the square of the distance between them.

$$\left|\vec{\mathsf{F}}_{\mathsf{g}}\right| = \mathsf{F}_{\mathsf{g}} \approx \frac{\mathsf{m}_{\mathsf{1}}\mathsf{m}_{\mathsf{2}}}{\mathsf{r}^{\mathsf{2}}}$$

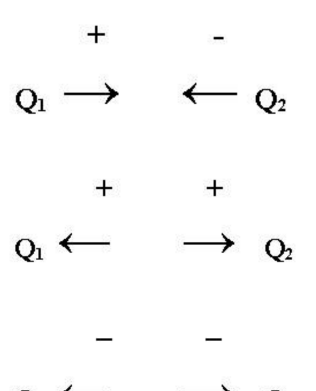


In the common influence of electric charges a similar law has been empirically recognized (by Charles Augustin de Coulomb) and called later on as Coulomb's law – also an inverse-square law for the electrical force F_e:

$$Q_1$$
 Q_2
 Q_2

$$\left| \vec{\mathsf{F}}_{\mathsf{e}} \right| = \mathsf{F}_{\mathsf{e}} \approx \frac{\mathsf{Q}_{\mathsf{1}} \mathsf{Q}_{\mathsf{2}}}{\mathsf{r}^{\mathsf{2}}}$$

electric charge - Coulomb's law



Charges with opposite signs are attracted, with equal ones they are pushed away from each other (by a repulsive force).

Full form of the Coulomb's law:

Size of the force between two point charges is directly proportional to the product of the magnitudes of charges and inversely proportional to the square of the distance between them.

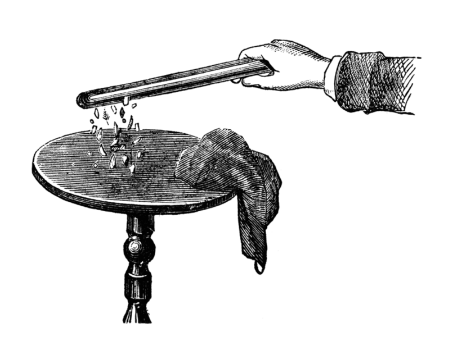
$$\left|\vec{F}_{e}\right| = F_{e} = \frac{1}{4\pi\epsilon_{0}} \frac{Q_{1}Q_{2}}{r^{2}}$$

where:

Q₁, Q₂ – electric point charges, unit [C] (values of charge are taken in absolute value) r – distance between point charges

 ϵ_0 – constant, so called vacuum permittivity (permittivity of vacuum): 8.854187·10⁻¹² [F·m⁻¹] (farads per metre) (ϵ_0 is one of the physical constants)

static electric charge – triboelectric effect



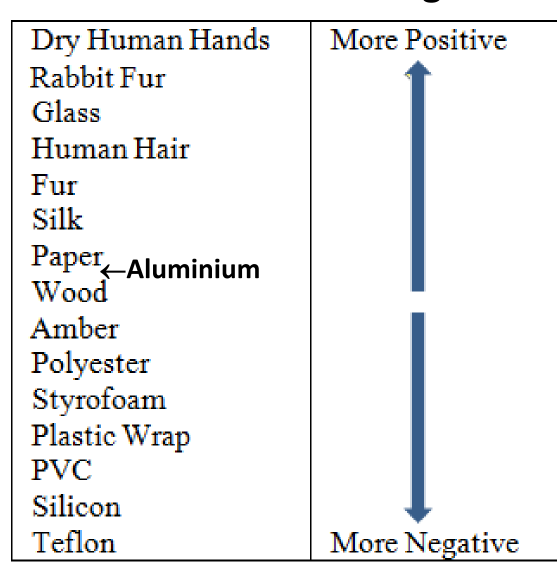


rubbing of different materials – static electricity: so called triboelectric effect





static electric charge - triboelectric effect



Triboelectric effect is a type of contact electrification, on which certain materials become electrifically charged after they are separated from a different material, with which they were in contact.

During rubbing of a material, the surface electrons can move.

Material at the positive end has the tendency to loose electrons, so it charges positively.

Material at the negative end has the tendency to receive electrons, so it charges negatively.

video with Coulomb's law experiment:
http://www.youtube.com/watch?v=6Du0 gcn5 I

electric potential

Electric potential is a scalar quantity (denoted by V, U or φ), equal to the electric potential energy of any charged particle at any location (measured in joules) divided by the charge of that particle (measured in coulombs).

unit: volt [V] = [J/C] = $[kg \cdot m^2 \cdot s^{-2}] / [A \cdot s] = [kg \cdot m^2 \cdot s^{-3} \cdot A^{-1}]$

1 volt is the potential difference between two points in an electric circuit when 1 joule of work is done to move charge of 1 coulomb from one point to other.

Name Volt was selected after the Italian physicist (count) Alessandro Volta, the inventor of the electric battery (1800).

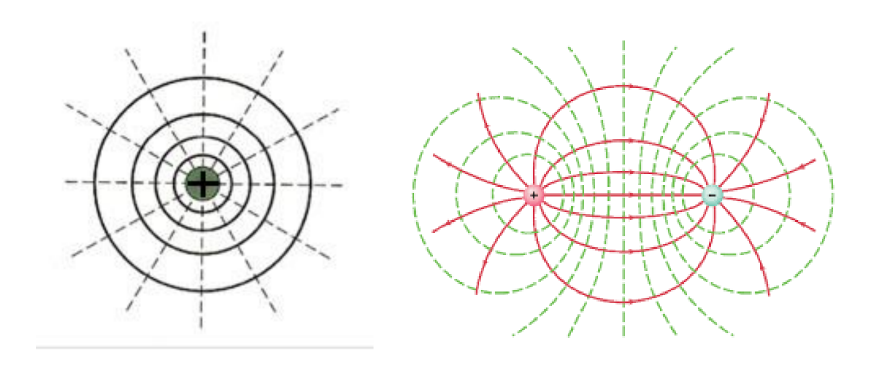
Difference in electric potential between two points is known as voltage (unit is of course also volt).

Electrical potential of a charge Q (monopole):

$$U = \frac{1}{4\pi\varepsilon_0} \frac{C}{r}$$



electric potential



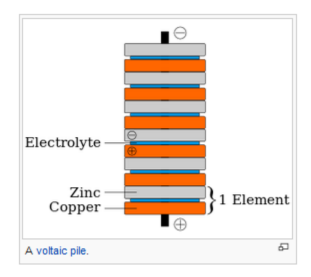
equipotential lines (surfaces)

Around an electric source = show places with constant value of potential. Equipotential lines (or surfaces) are always perpendicular to field lines.

Inventor of a battery (an electrochemical cell):

Alessandro Volta (1800)





Two electrodes: one made of zinc, the other of copper. The electrolyte was sulfuric acid (consists of $2H^+$ and SO_4^{2-}). The zinc (higher in the electrochemical series than both copper and hydrogen) reacts with the negatively charged sulfate (SO_4^{2-}). The positively charged hydrogen ions (protons) capture electrons from the copper, forming bubbles of hydrogen gas, H_2 .

This makes finally the zinc rod the negative electrode (anode) and the copper rod the positive electrode (cathode).

Count Alessandro Volta



Alessandro Giuseppe Antonio Anastasio Volta

Born 18 February 1745

Como, Duchy of Milan

Died 5 March 1827 (aged 82)

Como, Lombardy-Venetia

Nationality Italian

Fields Physics and chemistry

Known for Invention of the electric cell

Discovery of methane

Volt

Voltage

Voltmeter

Notable awards Copley Medal (1794)

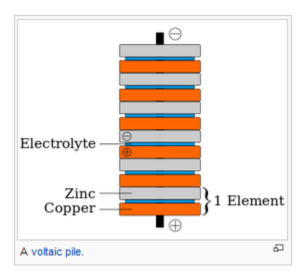
Legion of Honour[1]

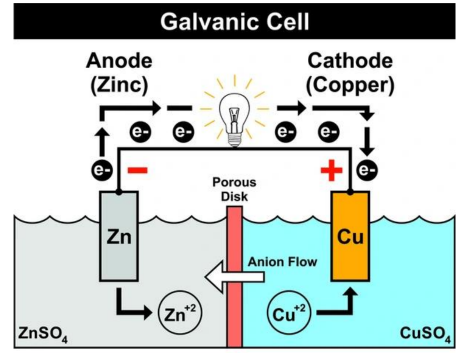
Order of the Iron Crown[1]

Inventor of a battery (an electrochemical cell):

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example: electric eel ("battery" in the water)



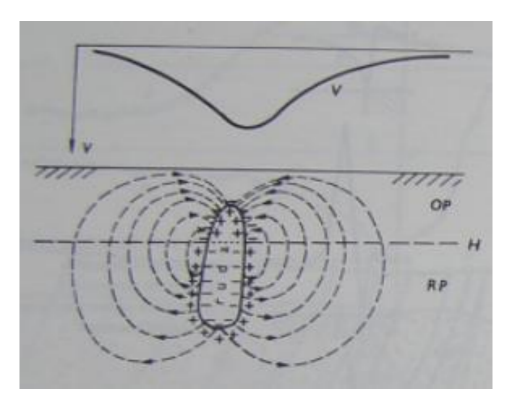
It generates large electric currents by way of a highly specialized nervous system that has the capacity to synchronize the activity of disc-shaped, electricity-producing cells packed into a specialized electric organ.

When an electric eel senses danger, it "turns itself into a living battery"

 pushing out electrons with nearly double the energy of those from a mains socket (!)

next example: "battery" below the surface

ore body and the groundwater level



decrease of electrical potential V

oxidation zone

groundwater level

reduction zone

electric field

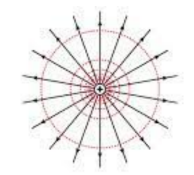
Electric field is a vector quantity (\vec{E}): $\vec{E} = -gradU = -\nabla U$

(called also intensity) – associates to each point in space the Coulomb force experienced by a unit electric charge (it points in the direction of an action on positive charge). Unit: $[V \cdot m^{-1}] = [kg \cdot m \cdot s^{-3} \cdot A^{-1}] = [kg \cdot m \cdot s^{-2} \cdot / (A \cdot s)] = [N \cdot C^{-1}].$

Electrical field of a charge Q (monopole):

size:
$$|\vec{E}| = \frac{1}{4\pi\epsilon_0} \frac{+Q}{r^2}$$

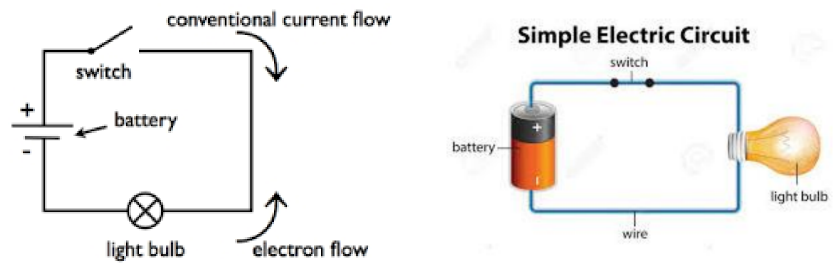
whole vector:
$$\vec{E} = \frac{1}{4\pi\epsilon_0} \frac{+Q}{r^3} \vec{r}$$



electric current

An <u>electric current</u> (I) is a flow of electric charge. In electric circuits this charge is often carried by moving electrons in a wire. It can also be carried by ions in an electrolyte, or by both ions and electrons such as in a plasma.

It is a scalar quantity and it describes the amount of charge transfered in time: I = Q/t (Q – electric charge, t - time) unit: ampere [A], one from the basic units of the SI system.



Ampere:

current definition (adopted from 20 May 2019):

1 A, is the unit of electric current; its magnitude is set by fixing the numerical value of the elementary charge to be equal to exactly 1.60217X·10⁻¹⁹ when it is expressed in the unit A·s, which is equal to the unit C.

old definition:

1 ampere is a constant current which, if maintained in two straight parallel conductors of infinite length, of negligible circular cross-section, and placed 1 m apart in vacuum, would produce between these conductors a force equal $2 \cdot 10^{-7}$ newtons pre metre of length.

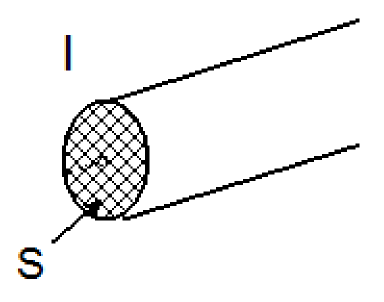
The main problem was that newton was defined by means of kilogram, which was also redefined.

electric current density

Current density (J) is a quantity, which size is defined as the electric current (I) per unit area of cross section (S):

$$J = I/S$$

unit: amperes per square metre [A·m⁻²]. In some approaches it is defined as a vector quantity.



comment on lightnings

power vs. energy (lecture nr. 2, connection to mechanical work)





Could we use captured lightnings to produce electrical power?

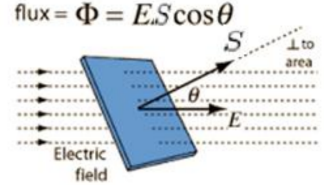
Unfortunately not, due to its very short duration (few μsec), Its power can be very high (up to 10^{11} W), but due to the mentioned short time of their existence the energy (work) is only on the level of 10^7 J, which correspond to approx. one day consumption of an old-fashioned 100 W light bulb.

electric flux

Electric flux Φ_E is the measure of flow of the electric field through a given area A.

For a planar area A we can write:

$$\Phi_E = \mathbf{E} \cdot \mathbf{S} = ES \cos \theta$$

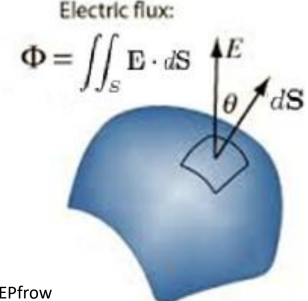


For an irregular area A we have to write an integral:

$$\Phi_E = \iint_S \mathbf{E} \cdot d\mathbf{S}$$

and for closed irregular area A:

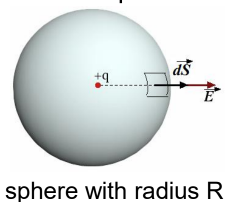
$$\Phi_E = \iint_S \mathbf{E} \cdot d\mathbf{S}$$



short video: https://www.youtube.com/watch?v=kqP1_EPfrow

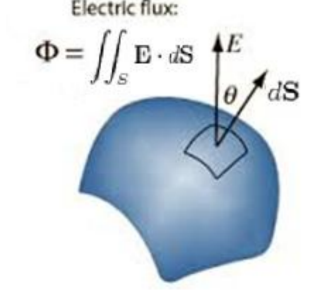
electric flux - Gaussian law

We have an electric monopole (charge) inside a sphere:



$$|\vec{E}| = \frac{1}{4\pi\epsilon_0} \frac{+Q}{r^2}$$

electric field for an electric monopole



$$\Phi = \iint_{S} \vec{E} \cdot d\vec{s} = \iint_{S} E \cos \theta ds = \iint_{S(R)} E ds = \frac{1}{4\pi\epsilon_{0}} \iint_{S(R)} \frac{Q}{R^{2}} ds = \frac{1}{4\pi\epsilon_{0}} \iint_{S(R)} \frac{Q$$

$$= \frac{Q}{4\pi\varepsilon_0 R^2} \iint_{S(R)} ds = \frac{Q}{4\pi\varepsilon_0 R^2} \frac{4\pi R^2}{1} = \frac{Q}{\varepsilon_0}$$

This is so called Gauss's law for electric field. (the flux is zero, when there are no sources inside the volume).

Lecture 5: electricity

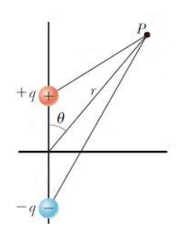
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electric dipole - potential

Develops by the attraction of two separate charges – positive and negative ones.

$$U\!\left(P\right)\!=\!\frac{1}{4\pi\epsilon_0}\frac{\vec{M}\cdot\vec{r}}{r^3}\!=\!\frac{1}{4\pi\epsilon_0}\frac{M\,r\cos\theta}{r^3}\!=\!\frac{1}{4\pi\epsilon_0}\frac{M\cos\theta}{r^2}$$

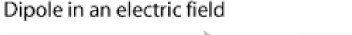


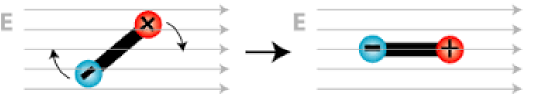
where:

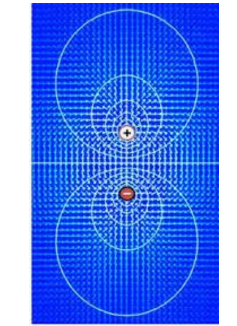
m is the dipole moment (unit: coulomb-meter [C·m]),

f the distance vector between the centre of the dipole and point P,

 θ the angle between $\hat{\mathbf{m}}$ and $\hat{\mathbf{r}}$.





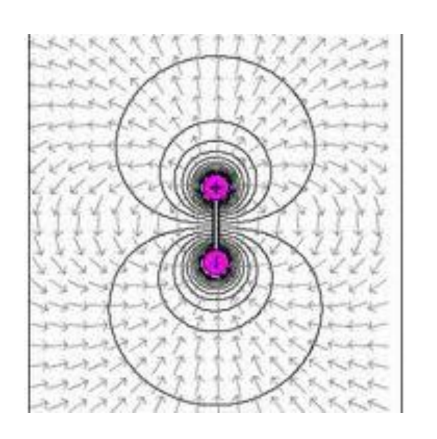


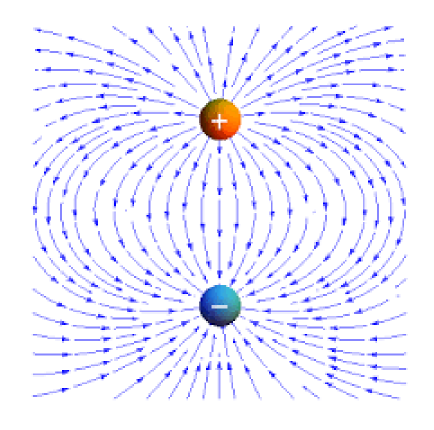
equipotential lines (surfaces)

electric dipole - field (intensity)

$$\vec{E} = -gradU = -\nabla U = ...$$

only to remember – unit: $[V \cdot m^{-1}]$.



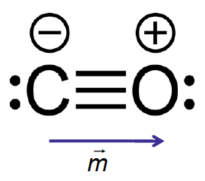


arrows = lines of force (lines of field)

electric dipoles – in chemistry

Many molecules have such dipole moments due to non-uniform distributions of positive and negative charges on the various atoms.

In a carbon monoxide molecule, the electron density near the carbon atom is greater than that near the oxygen, which result in a dipole moment.



(four of the shared electrons come from the oxygen atom and only two from carbon, one bonding orbital is occupied by two electrons from oxygen, forming a dipolar bond)

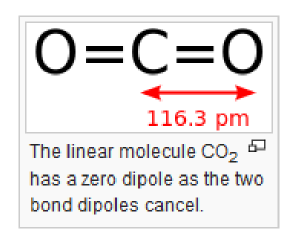
Dipole moment of carbon monoxide molecule is equal to 0.112 D (special unit debye is called after the physical chemist Peter J. W. Debye, 1 debey = 3.33564·10⁻³⁰ C·m).

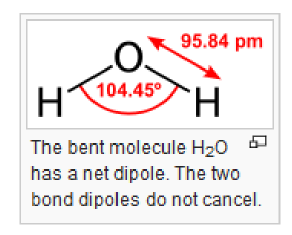
electric dipoles – in chemistry

Some typical gas phase values in debye units are:

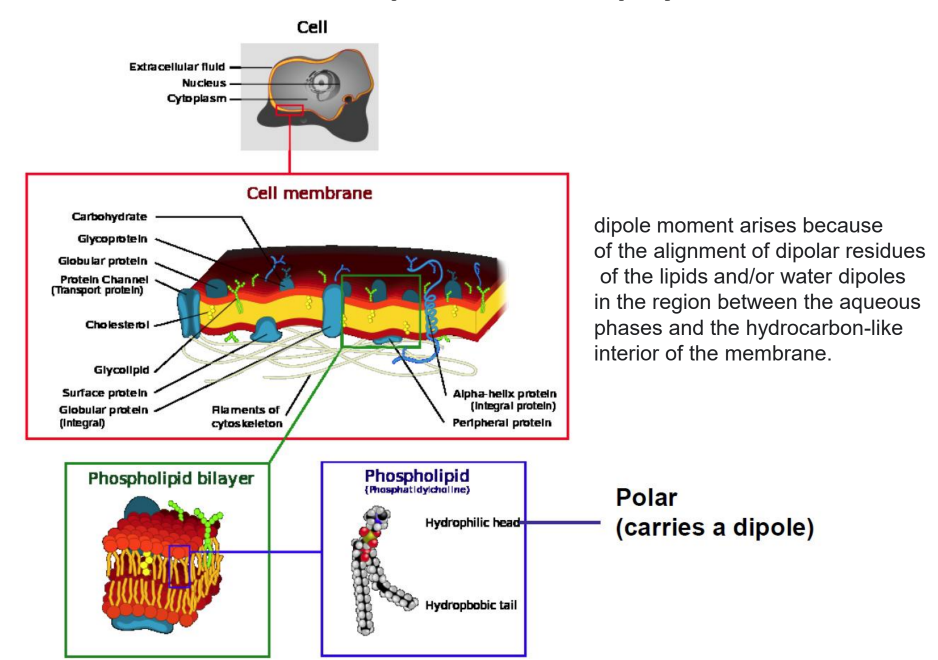
- carbon dioxide: 0
- carbon monoxide: 0.112 D
- ozone: 0.53 D
- phosgene: 1.17 D
- water vapor: 1.85 D
- hydrogen cyanide: 2.98 D
- cyanamide: 4.27 D
- potassium bromide: 10.41 D

Thanks to the fact that water molecules have a relatively strong residual dipole moment, water works very well as a solvent for other molecules and ions that have both weak and strong dipole moments.



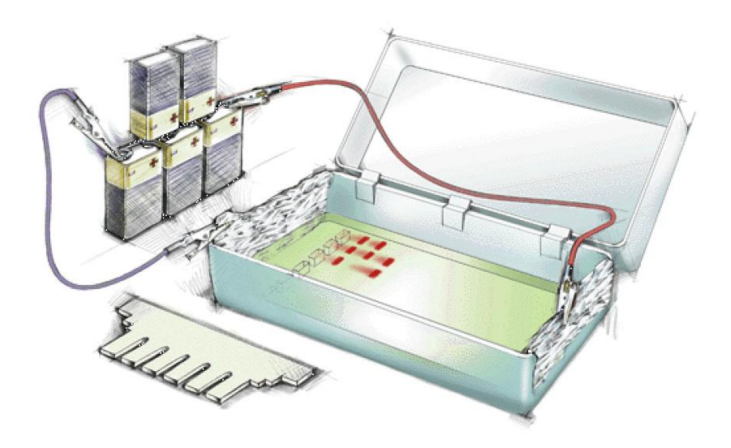


electric dipoles – in biophysics



Electrophoresis

Electrophoresis is the migration of charged particles, usually macromolecules, such as DNA and proteins, under the influence of an electric field. It is an analytical technique widely used to separate different macromolecules, typically by size or charge.



short video: https://www.youtube.com/watch?v=4OJAzQsZnbo

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electric resistance and conductance - Ohm's law

The electric resistance (R) of an electrical conductor is a measure of the difficulty to pass an electric current through that conductor.

Unit: Ohm, $[\Omega] = [V/A] = [kg \cdot m^2 \cdot s^{-3} \cdot A^{-2}].$

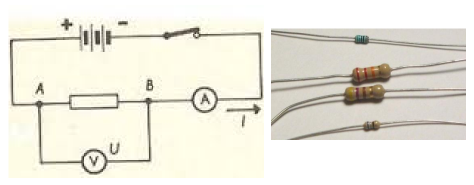
It is given as the ration of voltage (U) to current (I), so called

Ohm's law:

$$R = U/I$$

Electronical component (with a defined resistance) is called resistor.

Component	Resistance (Ω)
1 meter of copper wire with 1 mm diameter	0.02
1 km overhead power line (typical)	0.03
AA battery (typical internal resistance)	0.1
Incandescent light bulb filament (typical)	200–1000
Human body	1000 to 100,000



The inverse quantity to electrical resistance is electric conductance (G): G = I/U = 1/R

Unit: siemens, [S] = $[\Omega^{-1}]$ = $[kg^{-1} \cdot m^{-2} \cdot s^3 \cdot A^2]$.

electric resistance and conductance - Ohm's law

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It is given as the ration of voltage (*U*) to current (*I*), so called Ohm's law:

R = U/I

Ohm's law is a very good approximation for wires and resistors (assuming that other conditions, including temperature, are held constant).

Materials or objects where Ohm's law is true are called ohmic, whereas objects that do not obey Ohm's law are non-ohmic (diodes, batteries and other devices whose conductance is not constant).







electric resistivity and conductivity

Relation to resistivity and conductivity

The resistance of a given object depends primarily on two factors: what material it is made of, and its shape.

For a given material, the resistance is inversely proportional to the cross-sectional area and the length of it.

$$R = \rho \frac{\ell}{A} \implies \rho = \frac{RA}{\ell}$$

$$G = \sigma \frac{A}{\ell} \implies \sigma = \frac{G\ell}{A}$$

where ℓ is the length of the conductor, measured in metres [m], A is the cross-sectional area of the conductor measured in square metres [m²], σ (sigma) is the electrical conductivity measured in siemens per meter (S·m⁻¹), and ρ (rho) is the electrical resistivity (also called specific electrical resistance) of the material, measured in ohmmetres (Ω ·m).

Resistivity and conductivity are reciprocals: $\rho = 1/\sigma$.

electric resistivity and conductivity

electric resistivity (ρ): express the resistance of material with unit area cross-section (1 m²) and unit length (1 m).

electric conductivity (σ): is the inverse quantity to electrical

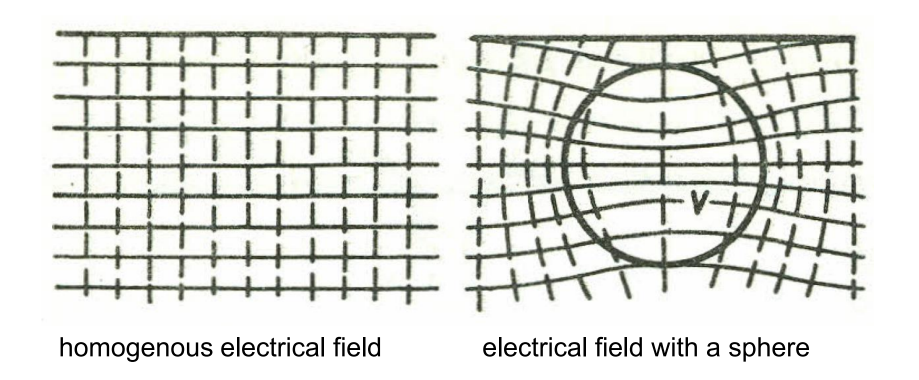
resistivity. Resistivity of some materials

Material	Resistivity / Ωm
copper	1.7×10^{-8}
aluminium	2.7×10^{-8}
graphite	8.0×10^{-6}
silicon	2.3×10^3
quartz	5.0×10^{16}

	_	
Material	Resistivity p	
	(ohm m)	
Silver	1.61	x10^-8
Copper	1.70	x10^-8
Aluminum	2.74	x10^-8
Tungsten	5.3	x10^-8
Iron	9.8	x10^-8
Platinum	10.4	x10^-8
Manganin	48.2	x10^-8
Lead	21	x10^-8
Mercury	96	x10^-8
Nichrome	100	x10^8
(Ni,Fe,Cralloy)		
Constantan	49	x10^-8
Carbon*	3-60	x10^-5
(graphite)		
Germanium*	1-500	x10^-3
Silicon*	0.1-60	
Glass	1-10000	x10^9
Quartz	7.5	x10^17
(fused)	1.3	XIU.I/
Hard rubber	1-100	x10^13

electrical resistivity and conductivity

Back to equipotential lines (dashed) and lines of field (solid):



Question: is the sphere resistive or conductive?

Conductive.

electrical resistivity and conductivity - back to Ohm's law

In some text-books and other materials, we can find a little bit different form of Ohm's law – the original form, formulated by Ohm:

$$\vec{J} = \vec{\sigma} \vec{E}$$

where **J** is the current density (A·m⁻²), σ the electrical conductivity meter (S·m⁻¹) and **E** the electric field (V·m⁻¹).

Or the form, which is often called as the continuum equation:

$$\vec{E} = \rho \vec{J}$$

where ρ is the electrical resistivity ($\Omega \cdot m$).

Lecture 5: electricity

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- introduction
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- Gaussian law in electrics
- electric dipole
- resistance, conductance, Ohm's law
- resistivity, conductivity
- Kirchhoff's circuit laws
- dielectric materials, permittivity
- alternating current
- skin effect, dispersion

Kirchhoff's circuit laws

Kirchhoff's circuit laws deal with the current and voltage in the elementary models of electrical circuits. They were first described in 1845 by German physicist Gustav Kirchhoff.

1. Kirchhoff's current law (KCL)

This law is also called Kirchhoff's first law, Kirchhoff's point rule, or Kirchhoff's junction rule (or nodal rule).

At any node (junction) in an electrical circuit, the sum of currents flowing into that node is equal to the sum of currents flowing out

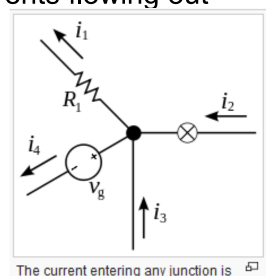
of that node.

In other words:

The algebraic sum of currents in a network of conductors meeting at a point is zero.

$$\sum_{k=1}^{n} I_{K} = 0$$

n is the total number of branches with currents flowing towards or away from the node.



egual to the current leaving that

junction. $i_2 + i_3 = i_1 + i_4$

Kirchhoff's circuit laws

Kirchhoff's circuit laws deal with the current and voltage in the elementary models of electrical circuits. They were first described in 1845 by German physicist Gustav Kirchhoff.

2. Kirchhoff's voltage law (KVL)

This law is also called Kirchhoff's second law, Kirchhoff's loop (or mesh) rule, and Kirchhoff's second rule.

The directed sum of the electrical potential differences (voltage)

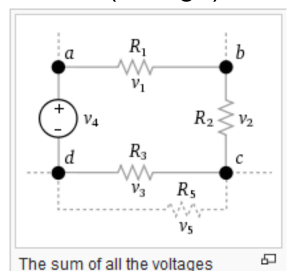
around any closed network is zero.

In other words:

The algebraic sum of individual voltages in a closed loop is zero.

$$\sum_{k=1}^{n} V_{K} = 0$$

n is the total number of voltages measured.



around a loop is equal to zero.

 $V_1 + V_2 + V_3 - V_4 = 0$

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dividing materials based on their electrical properties

Conductor: In physics and electrical engineering, a conductor is an object or type of material that allow the flow of electrical current in one or more directions (mobile charged particles are electrons or ions).

Metals are common electrical conductors.

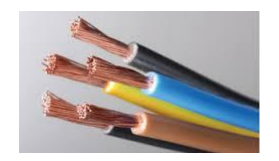
Semiconductor – is a crystalline or amorphous solid with distinct electrical characteristics. It is of high resistance (higher than typical resistance materials, but still of much lower resistance than insulators). It can pass the current in a special way - by means of the movement of electrons and holes (collectively known as "charge carriers") in their crystal structure.

Insulator – is a material whose internal electric charges do not flow freely, and therefore make it nearly impossible to conduct an electric current under the influence of an electric field.

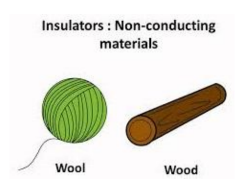
Dielectric material – is an electrical insulator that can be polarized by an applied electric field. When a dielectric is placed in an electric field, electric charges do not flow through the material as they do in a conductor or semiconductor, but only slightly shift from their average equilibrium positions causing dielectric polarization.

dividing materials based on their electrical properties

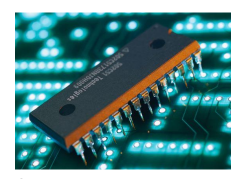
conductor:



insulator:



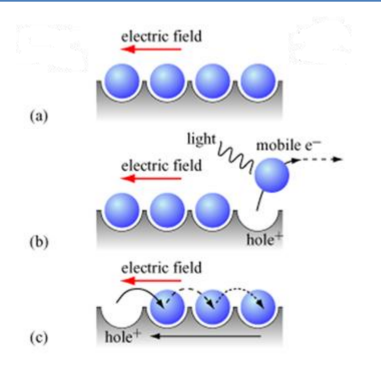
semiconductor:



often used in electronics



LED: ligth emitting diode



List: https://en.wikipedia.org/wiki/List_of_semiconductor_materials

dielectric material

Dielectric material – is an electrical insulator that can be polarized by an applied electric field.

When a dielectric is placed in an electric field, electric charges <u>do not flow</u> through the material as they do in a conductor or semiconductor, but only slightly shift from their average equilibrium of charge positions causing dielectric polarization.

Properties of dielectric materials are expressed by the parameter, which is called electric permittivity (ϵ).

It is a measure of how a material affects a static electric field, its ability to store electric energy and resist the formation of an electric field.

Unit: $[F/m] = [A \cdot s \cdot V^{-1} \cdot m^{-1}]$

dielectric material

Beside electric permittivity ε we use often relative electric permittivity ε_r .

Relative electric permitivity expreses the polarizability of a material. It is also known as so called dielectric constant. (there is known an additional parameter: electric susceptibility χ).

relative permitivity:
$$\epsilon_{\rm r} = \frac{\epsilon}{\epsilon_0}$$

electric

susceptibility: $\chi = \varepsilon_r - 1$

where:

 $\varepsilon_0 = 8.854187 \cdot 10^{-12} \text{ [F/m]}$ is the vacuum permittivity (or electric permittivity of vacuum)

Dielectric Constant of Materials

Air	1.00	Pape r	3.00
Alsimag 196	5.70	Plexiglass	2.80
Bakelite	4.90	Polyethylene	2.30
Cellulose	3.70	Polystyrene	2.60
Fiber	6.00	Porcelain	5.57
Formica	4.75	Pyrex	4.80
Glass	7.75	Quartz	3.80
Mica	5.40	Steatite	5.80
Mycalex	7.40	Teflon	2.10

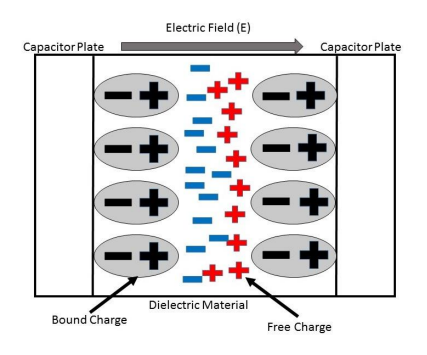
wet clay soils: 40

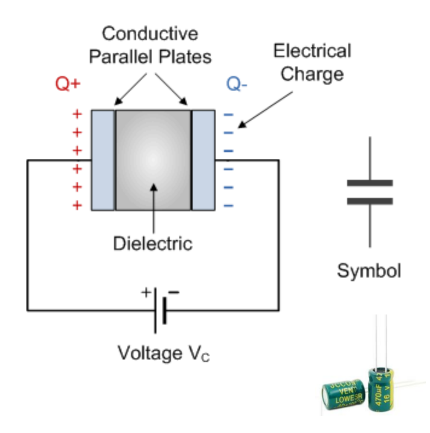
water: 81

sea water: 88

electrical capacitor

A capacitor stores electrical energy in an electric field by accumulating electric charges on two close surfaces insulated from each other.





Good video about the polarization of a material: https://www.youtube.com/watch?v=KBJl1qiYOgo

electrical capacitor

A capacitor stores electrical energy in an electric field by accumulating electric charges on two close surfaces insulated from each other.

The capability of an object to store electric charge is called capacitance.

Unit (SI): \mathbf{F} – farad, in SI basic units: $[\mathbf{A}^2 \ \mathbf{s}^4 \ \mathbf{kg}^{-1} \ \mathbf{m}^{-2}]$

$$C=\epsilon rac{A}{d}$$
 , where $\epsilon=\epsilon_0 \epsilon_r$

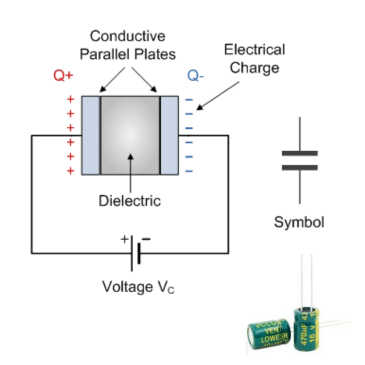
C is the capacitance, in farads;

A is the area of overlap of the two plates, in square meters;

$$\varepsilon_0$$
 is the electric constant ($\varepsilon_0 \approx 8.854 \times 10^{-12} \text{ F} \cdot \text{m}^{-1}$);

 ε_r is the relative permittivity (also dielectric constant) of the material in between the plates ($\varepsilon_r = 1$ for air); and d is the separation between the plates, in meters;

https://www.youtube.com/watch?v=rbCXKhhzBN0&t=206s – an entertaining explanatory video on capacitors (channel ElectroBOOM is very recommended)



capacitor vs battery

What is the difference between a capacitor and a battery?

The energy in a capacitor is stored in an electric field, where a battery stores its energy in a chemical form.

The technology for chemical storage currently yields greater energy densities (capable of storing more energy per weight) than capacitors.

When a battery is discharging it can be slower than a capacitor ability to discharge because there is a latency associated with the chemical reaction to transfer the chemical energy into electrical energy.

Good short youtube video: https://www.youtube.com/shorts/8MUdOf0MIHI

Faraday cage

A Faraday cage or Faraday shield is an enclosure formed by conductive material or by a mesh of such material, used to block electric fields. Faraday cages are named after the English scientist Michael Faraday, who invented them in 1836.





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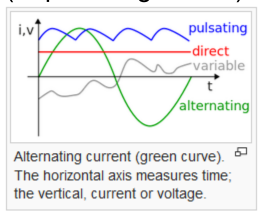
alternating current

In general, when current or voltage do not change their values with the time, they are called as stationary fields – e.g. I, φ . In the case of the current it is called as direct current (DC).

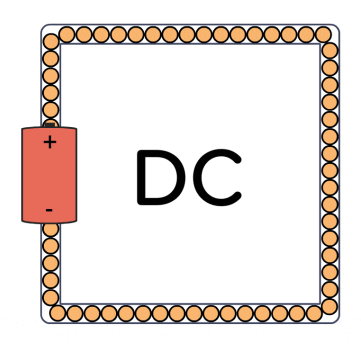
When there is a change, then we speak about non-stationary fields (variable fields) – I(t), $\varphi(t)$.

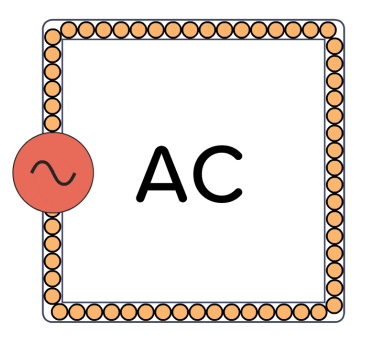
A special case of non-stationary current is the so called alternating current (AC). It is an electric current in which the flow of electric charge periodically reverses direction, whereas in direct current, the flow of electric charge is only in one direction.

The usual waveform of alternating current in most electric power circuits is a sine wave. In certain applications, different waveforms are used, such as triangular or square waves (or pulsating waves).



DC vs. AC

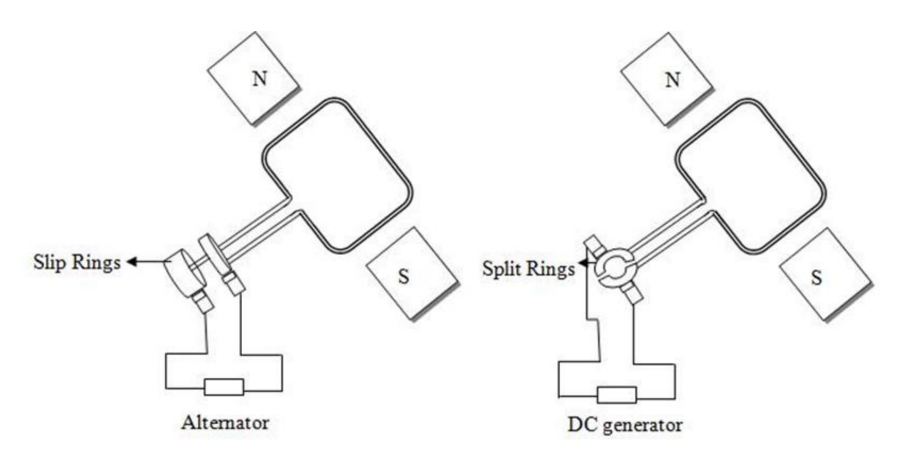




DC - the flow of electric charge is only in one direction.

AC - the flow of electric charge periodically reverses direction.

DC vs. AC



DC – device for producing DC is called as DC generator

AC – device for producing AC is called alternator

alternating current

The frequency of the electrical system varies by country and sometimes within a country; most electric power is generated at either 50 or 60 hertz.

In some European rail systems (such as in Austria, Germany, Norway, Sweden and Switzerland), there is still used the older 16.7 Hz power (formerly 16 2/3 Hz).

There existed special motors for 25 Hz power (some industrial

customers still exist in US).





<u>Comment:</u> The hertz (symbol Hz) is the unit of frequency in the SI system and is defined as one cycle per second [Hz = s^{-1}].

alternating current and voltage

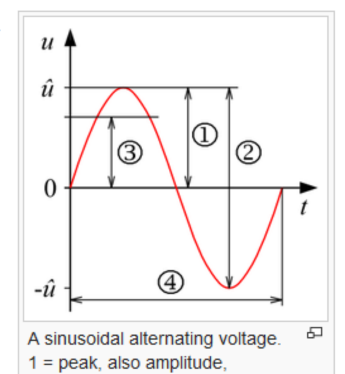
Mathematics of AC voltages

Alternating currents are accompanied (or caused) by alternating voltages. An AC voltage v can be described mathematically as a function of time by the following equation:

$$v(t) = V_{\text{peak}} \cdot \sin(\omega t)$$

where

- $V_{
 m peak}$ is the peak voltage (unit: volt),
- ω is the angular frequency (unit: radians per second)
 - The angular frequency is related to the physical frequency, f (unit = hertz), which represents the number of cycles per second, by the equation $\omega=2\pi f$.
- t is the time (unit: second).



2 = peak-to-peak,

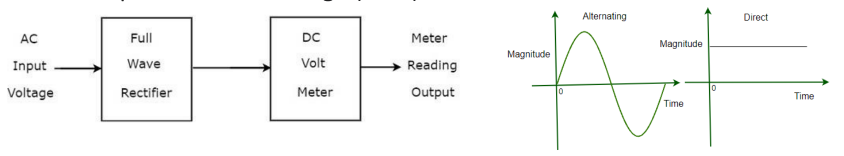
3 = effective value.

4 = Period

alternating current and voltage

But how can we measure voltage in practice, when its value is not constant and changes 60 times per second?

Simple AC voltmeters use <u>a rectifier</u> connected to a DC measurement circuit, which responds to the average (RMS) value of the waveform.



Oscilloscope is a type of instrument, which graphically displays varying electrical voltages as a function of time in a two-dimensional plot (in real-time).

alternating current - impedance and admittance

Describing the properties of electric circuits in the case of alternating currents we need little bit more sophisticated tools – like impedance. Impedance Z is the measure of the opposition that a circuit presents to a current when a voltage is applied.

It is a complex quantity, where the real part of impedance is the resistance *R* and the imaginary part is the reactance *X*:

$$Z = R + iX$$
.

Also the Ohm's law gets a little bit different form:

$$V = IZ$$
.

Admittance is the inverse quantity to impedance:

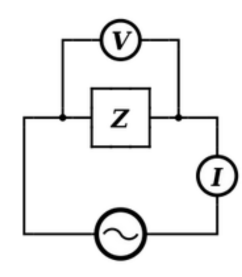
Admittance is defined as

$$Y = \frac{1}{Z}$$



Y is the admittance, measured in siemens

Z is the impedance, measured in ohms



alternating current - skin effect

Skin effect is the tendency of an alternating electric current (AC) to become distributed within a conductor such that the current density is largest near the surface of the conductor, and decreases with greater depths in the conductor. The electric current flows mainly at the "skin" of the conductor, between the outer surface and a level called the skin depth.

The skin effect causes the effective resistance of the conductor to increase at higher frequencies where the skin depth is smaller, thus reducing the effective cross-section of the conductor.

At 60 Hz in copper, the skin depth is about 8.5 mm. At high frequencies the skin depth becomes much smaller.

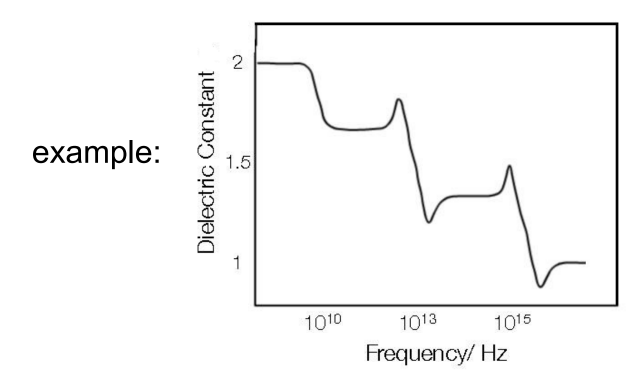
CURRENT PENETRATION DEPTH IN STEEL (CURRENT SHOWN IN BLUE) 60Hz. 1000Hz. 400KHz. 6" (150mm) 0.2" (5mm) 0.030" (0.75mm)

alternating current - dielectric dispersion

Dielectric dispersion is the dependence of the permittivity of a dielectric material on the frequency of an applied electric field.

Because there is a lag between changes in polarization and changes in the electric field, the permittivity of the dielectric is a complicated function of frequency of the electric field.

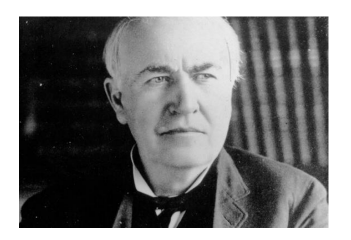
Dielectric dispersion is very important for the applications of dielectric materials and for the analysis of polarization systems.

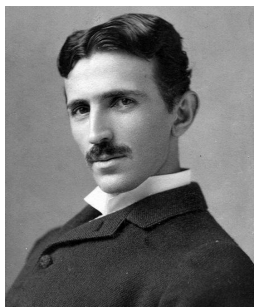


DC vs. AC

Do you know these two important personalities from the area of electricity utilisation?

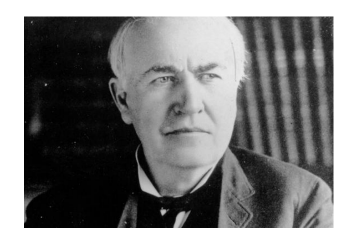
of electricity utilisation?





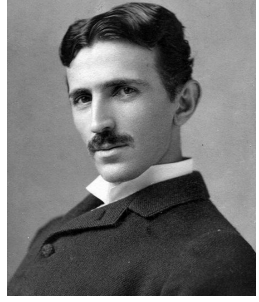
DC vs. AC

Do you know these two important personalities from the area of electricity utilisation?



Thomas Alva Edison

11th February 1847, Milan, Ohio, USA –
18th October 1931, West Orange, New Jersey, USA



Nikola Tesla 10th July 1856, Smiljan, Austrian monarchy (today Croatia) – 7th January 1943, New York, USA

good video showing in a simple form the difference between DC and AC: https://www.youtube.com/watch?v=BcIDRet787k

Interesting reading about the "war of currents": https://en.wikipedia.org/wiki/War_of_Currents

Tesla-edison

war of the currents