

Generation of light

Thermal radiation and Luminescence

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Thermal radiation

$T_1 < T_2$

The temperature of the two bodies will become equal with time even in vacuum!
(no convection or conduction between them)

↓

$T_1 = T_2$

Consequently:
All bodies emit radiation independently of the temperature of their surroundings. The emitted radiation is always electromagnetic radiation.

Quantitative description of thermal radiation:

- Radiant emittance (M)

$$M = \frac{\Delta P}{\Delta A} = \left[\frac{W}{m^2} \right]$$
- Absorption coefficient (α)

$$\alpha = \frac{J_{\text{absorbed by the surface}}}{J_{\text{received by the surface}}} \quad (0 \leq \alpha \leq 1)$$

M and α strongly depend on the absolute temperature of the body!

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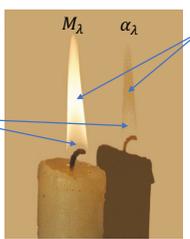
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Kirchhoff's law

Bodies that emit more also absorb more. The ratio between radiant emittance and absorption coefficient is constant within a narrow range of wavelength (λ):

$$\frac{M_{\lambda \text{ body1}}}{\alpha_{\lambda \text{ body1}}} = \frac{M_{\lambda \text{ body2}}}{\alpha_{\lambda \text{ body2}}} = \text{constant}$$

Weaker emission, less absorption



Stronger emission, more absorption

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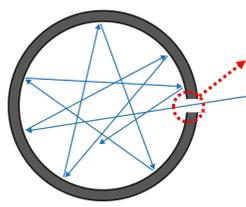
The ideal black body

A theoretical body that is used as a model in the description of thermal radiation. It absorbs all radiation that falls on it:

$$\alpha_{\text{black body}} = 1$$

thus we can calculate any real body's radiant emittance if we know its absorption coefficient:

$$M_{\lambda i} = \alpha_{\lambda i} M_{\lambda \text{ black body}}$$



The hole on a dark cavity approximates an ideal black body

The radiant emittance of a black body depends strongly on the absolute temperature!

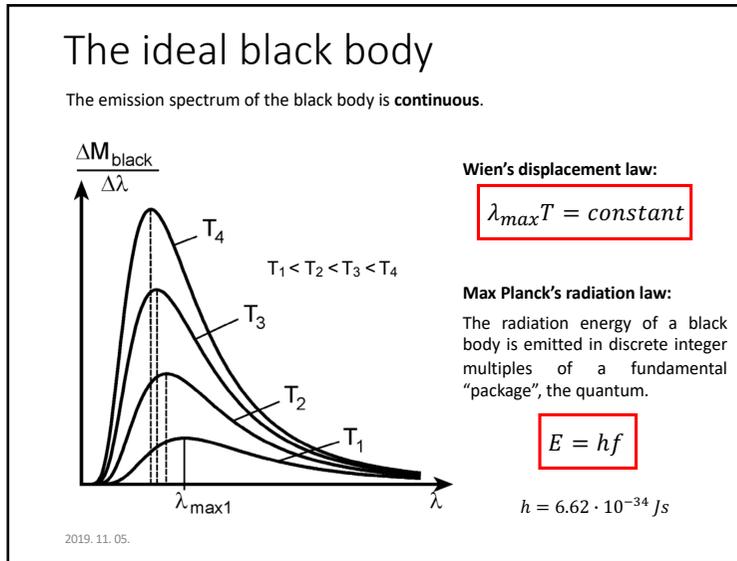
Stefan's law:

$M = \sigma T^4$

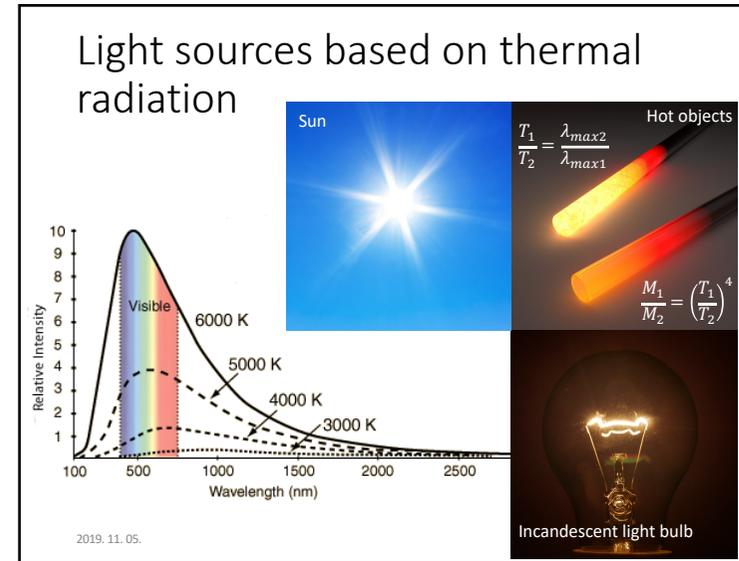
 $\sigma = 5.67 \cdot 10^{-8} \frac{W}{m^2 K^4}$

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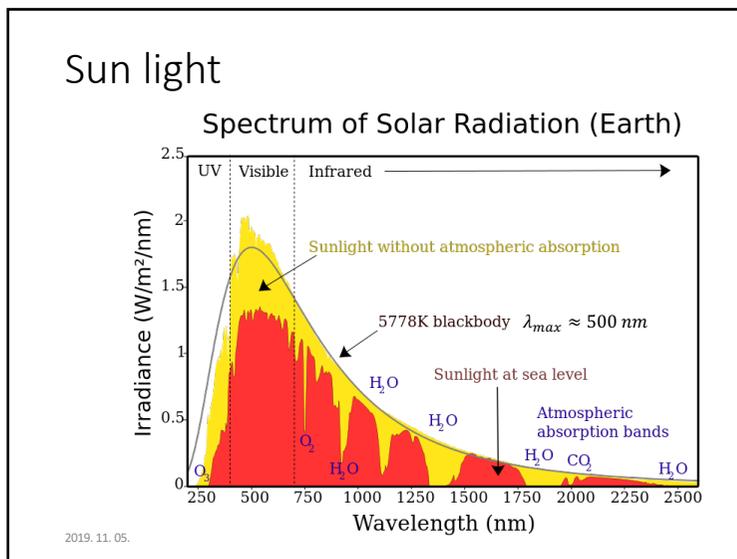
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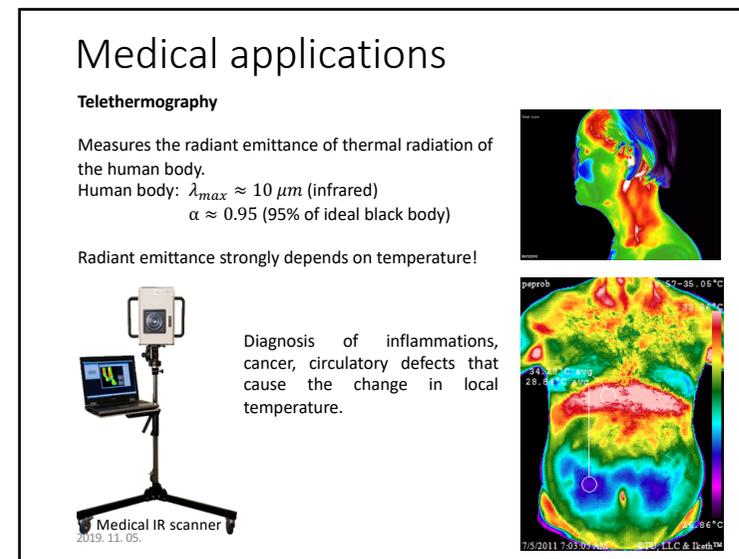
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Luminescence

Spontaneous emission of a photon due to the relaxation of an excited electron.
 Phases of luminescence:

- Absorption of external energy
- Excitation
- Emission of energy in the form of electromagnetic radiation

Types of luminescence

Type of excitation	Name	Example
Light	Photoluminescence	Fluorescent lamp
Electric	Electroluminescence	Hg vapor lamp
Radioactive	Radioluminescence	Nal (Tl)
Mechanical	Triboluminescence	(Sugar cube)
Biochemical	Bioluminescence	firefly
Thermal	Thermoluminescence	CaSO ₄ (Dy) (dosimeter)

Type of relaxation	Name	Example
S ₁ – S ₀ (fast)	Fluorescence	Fluorescein
T ₁ – S ₀ (slow)	Phosphorescence	Phosphorous

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Luminescence of atoms

Luminescence emission of atoms has a **line spectrum**.

$E_{\text{photon}} = E_2 - E_1 = hf$

Flame test
Li

Visible light transitions of the hydrogen atom

shells or "orbits" of electron

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Luminescence of molecules

Discrete energy levels split into **vibrational levels**.

The energy of a molecule is the sum of its electronic, vibrational, and rotational transition energies. :
 $E_{\text{total}} = E_e + E_v + E_r$

Molecular vibrations: (2 examples)

Spin states of excited electrons

Singlet state (S)
 Sum of spin quantum numbers is S = 0 (+1/2, -1/2)

Triplet state (T)
 Sum of spin quantum numbers is S = 1 (+1/2, +1/2)

Magnetic moment of spin state: $2S + 1$

Luminescence of molecules has **band spectrum**

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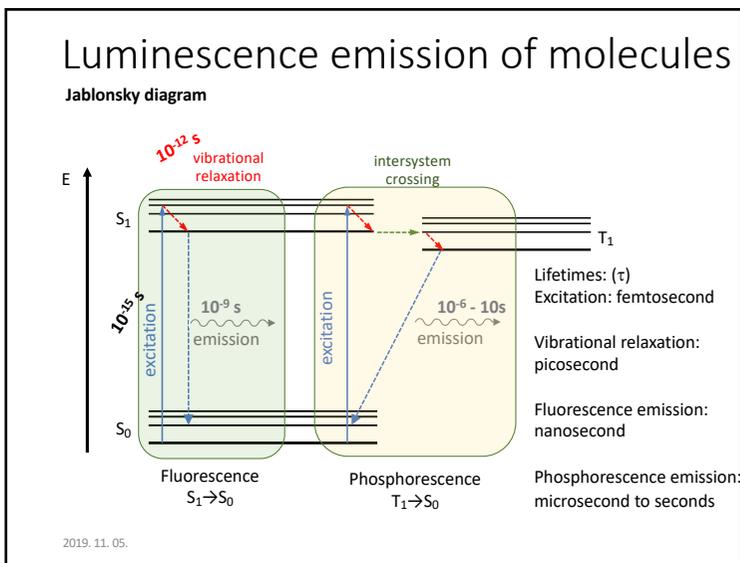
Luminescence emission of molecules

Jablonsky diagram

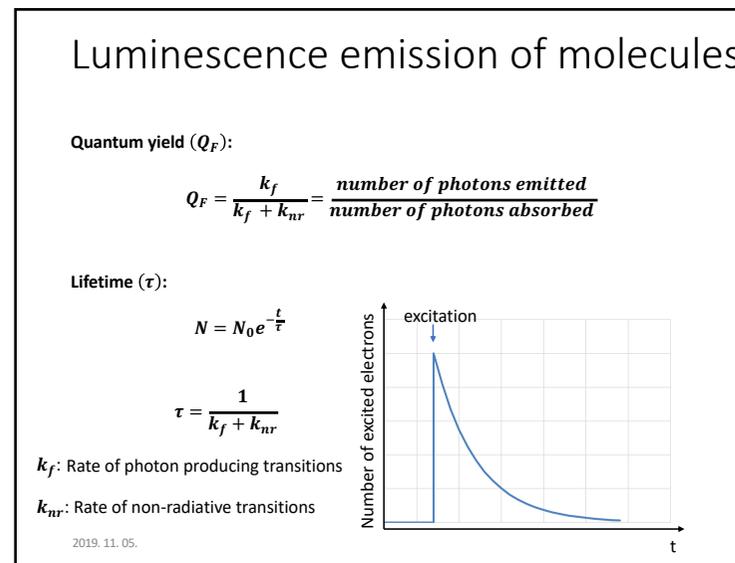
Kasha's rule: The excited molecule first reaches the lowest vibrational level of S₁ and photon emission occurs always from this state to any vibrational level of the ground (S₀) state.

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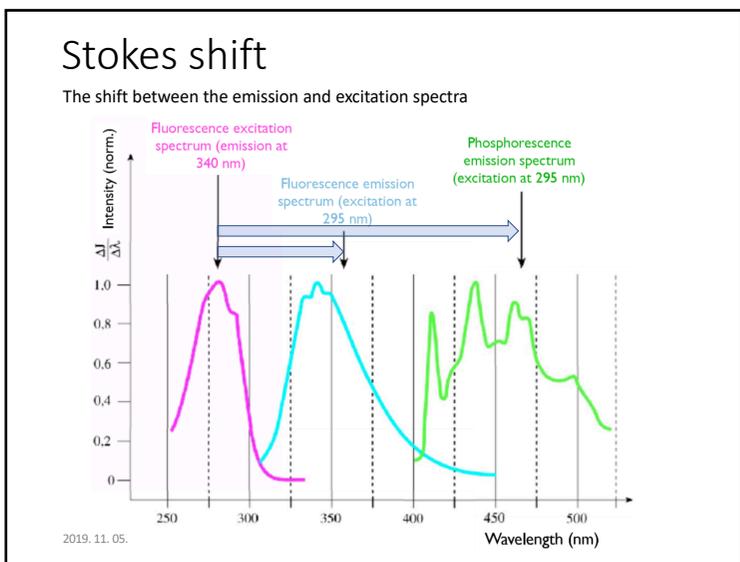
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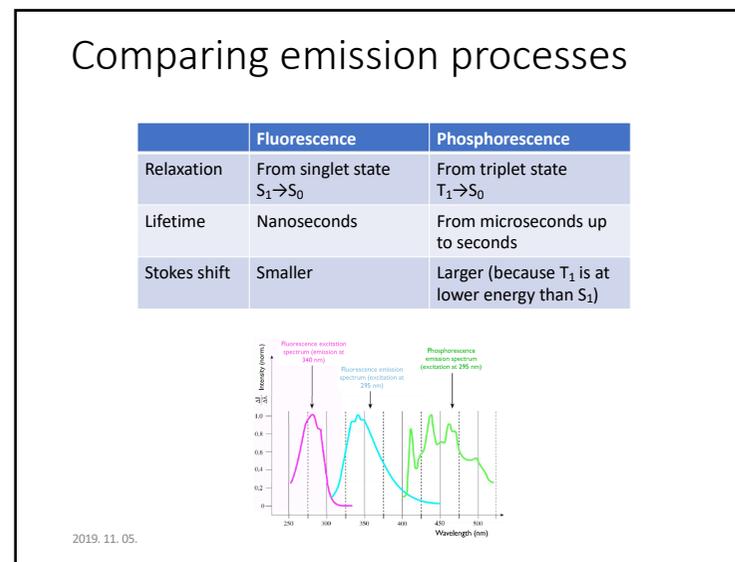
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Measurement of luminescence

Luminescence spectrofluorimeter

Spectrum recorded while the *excitation* wavelength is varied

Excitation spectrum

$\lambda_{em} = \text{constant}$
(emission maximum)

Spectrum recorded while the *emission* wavelength is varied

Emission spectrum

$\lambda_{ex} = \text{constant}$
(excitation maximum)

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Applications - FRET

Förster Resonance Energy Transfer

Energy transfers from donor without emission to acceptor in dipole-dipole interactions. Requires spectral overlap between donor emission and acceptor absorption.

Intensity

Donor Ex Em

Acceptor Ex Em

λ_{ex} Spectral overlap λ_{em}

FRET efficiency or quantum yield (E):

$$E = \frac{1}{1 + (r/r_0)^6}$$

r_0 : Förster distance

FRET Efficiency

Distance (r/R_0)

“Molecular ruler”

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Applications - FRAP

Fluorescence Recovery After Photobleaching

Photobleaching: The permanent loss of fluorescence due to photochemical reactions.

Top View

Side View
(molecular detail, not to scale)

A

B

C

D

Lateral diffusion of lipid molecules

Normalized fluorescence intensity

Time (s)

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Fluorescence microscope

tungsten lamp (white light)

collimating lens

excitation filter (e.g. blue)

reflected excitation light

strong scattered excitation light

fluorescent specimen

fluorescent light

dichroic mirror (e.g. blue is reflected, green is passed through)

objective

weak, emitted fluorescent light

emission filter (e.g. green)

detector

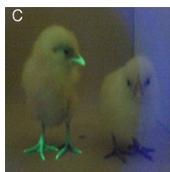
eyepiece

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Biomedical applications

Fluorescent transgenic animals



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Fluorescence guided surgery

