

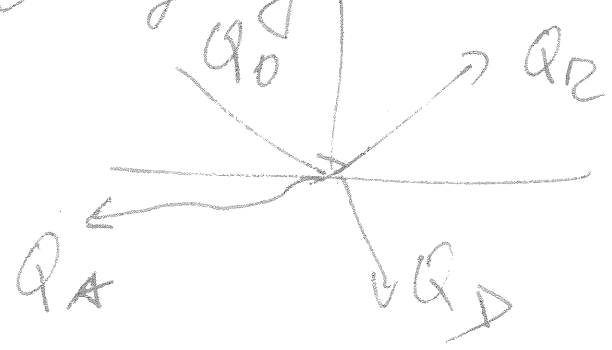
Orientační hodnota α
 - dlemi' bomešce atd.

Sollem' tepla sala'm'm

1) vady v K !
 - zaky sala'm' → co se doji se zaky'm'm
 → zaky nlastmho sala'm' tiles

- stoup. nlu. dltka
- geometrická optika
- odraz
- lom

- rozbiam' energetiky



$$\eta = \frac{Q_A}{Q_0} + \frac{Q_D}{Q_0} - \frac{Q_R}{Q_0}$$

A D R

(multiplied by 100)
 (percentage)

Vlastní salámí

14

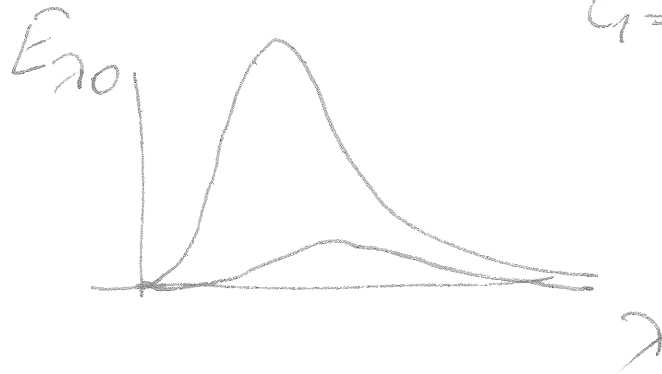
$$dQ = dS d\lambda \cdot E_\lambda$$

$$E_{\lambda_0} = \frac{C_1}{\lambda^5 \left(e^{\frac{C_2}{\lambda T}} - 1 \right)}$$

$$C_1 = 3,6772 \cdot 10^{-16} \text{ Wm}^{-2}$$

$$C_2 = 1,44 \cdot 10^{-2} \text{ mK}$$

↓
černá



~~Ne~~ Ne černá. $E_\lambda = E_{\lambda_0} \cdot \epsilon$

čedá
 $\epsilon \neq \epsilon(\lambda)$

čarčona
 $\epsilon = \epsilon(\lambda)$

čelčoz' u'člon 2 1m²
40μm / ∞

$$Q_0 = \int_{\lambda=0,4\mu\text{m}}^{\infty} E_{\lambda_0} d\lambda = \sigma \cdot T^4$$

↑
Stef. Boltz. konstante