

# Controlling spontaneous emission with surface waves

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## 1) Large electric field

$$\frac{\varepsilon_0 E^2}{2} V = \frac{\hbar\omega}{2} \rightarrow E = \sqrt{\frac{\hbar\omega}{\varepsilon_0 V}}$$

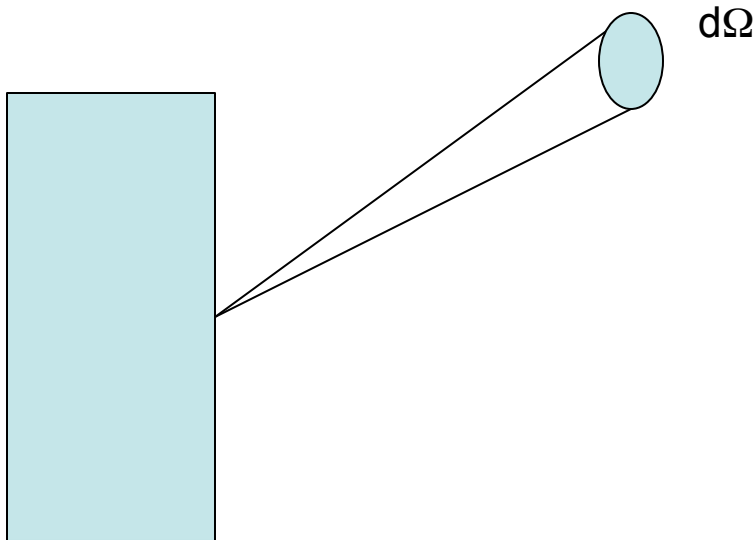
## 2) Overlap of electrons and photons in a tiny volume

Heterostructures : Alferov

# Nanoantennas for Smart IR incandescent sources

## Available IR sources ?

1. LEDs : low efficiency in the IR
2. Quantum Cascade Lasers
3. OPO
4. Incandescent sources : globars, hot membranes.



$$d\Phi = I_{\lambda} dS \cos \theta d\Omega$$

$$I_{\lambda} = \varepsilon_{\lambda}(\theta) I_{\lambda}^{\circ}(T)$$

$$\varepsilon_{\lambda} = \alpha_{\lambda} = 1 - R_{\lambda} = T_{\lambda}$$

## **(Bad) Features of thermal sources**

**Low brightness**

**Narrow spectrum**

**Directional emission**

**Improved efficiency**

**Fast modulation**

## (Bad) Features of thermal sources

**Low brightness**

**Narrow spectrum**

**Directional emission**

**Improved efficiency**

**Fast modulation**

**Low brightness**

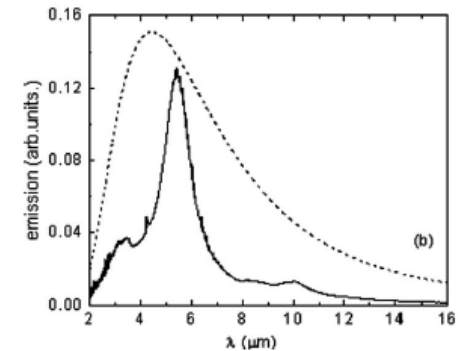
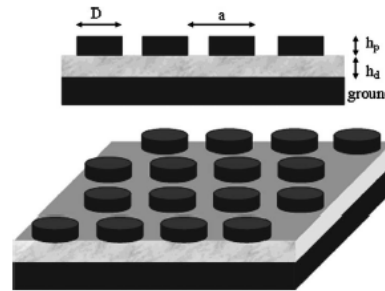
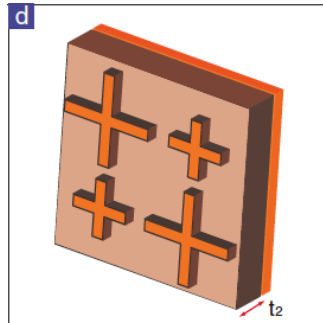
**Broad spectrum (low temporal coherence)**

**Quasi-isotropic (low spatial coherence)**

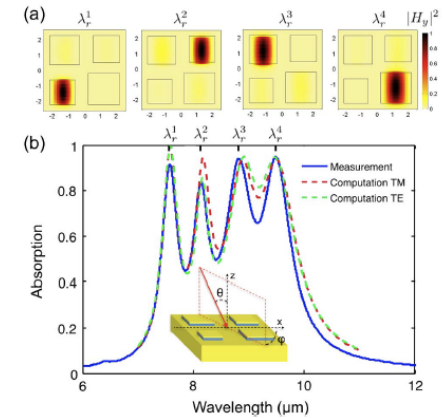
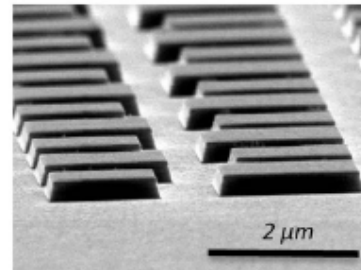
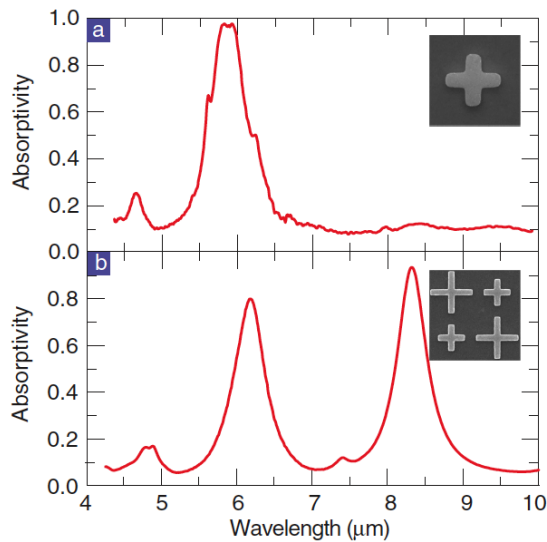
**Low efficiency**

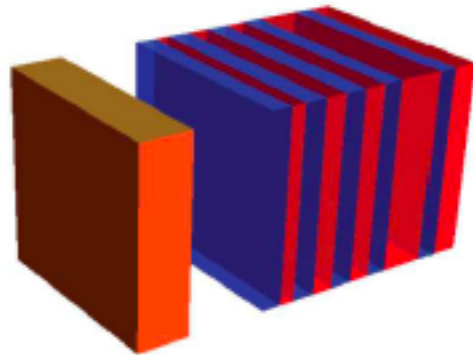
**Slow modulation**



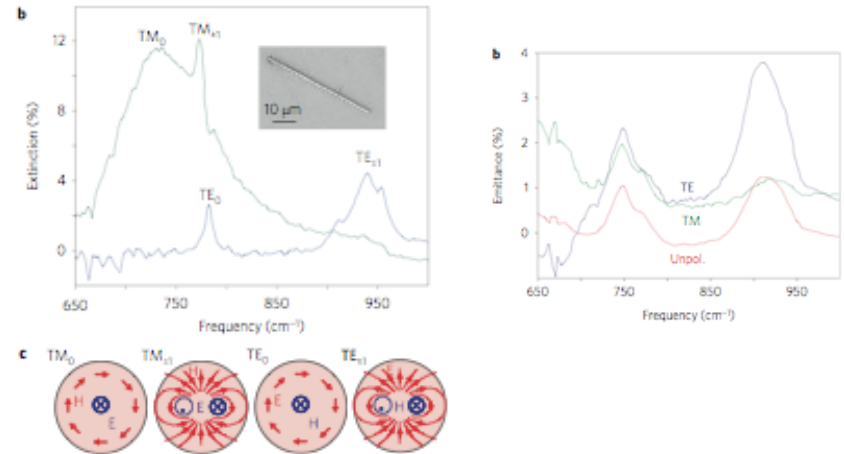


Puscasu, *Appl.Phys.Lett.* **92**, 233102 (2008)

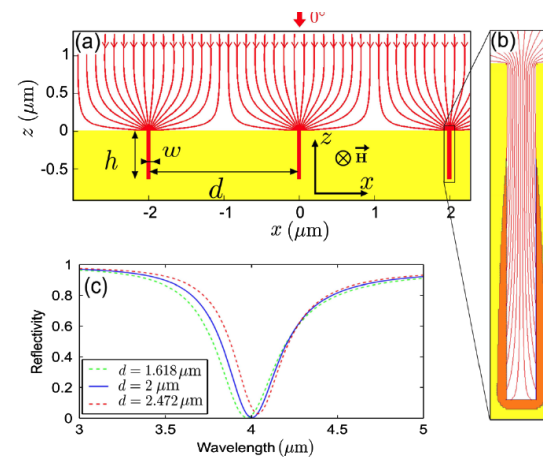




Dielectric stack on a tungsten substrate  
to filter the emission



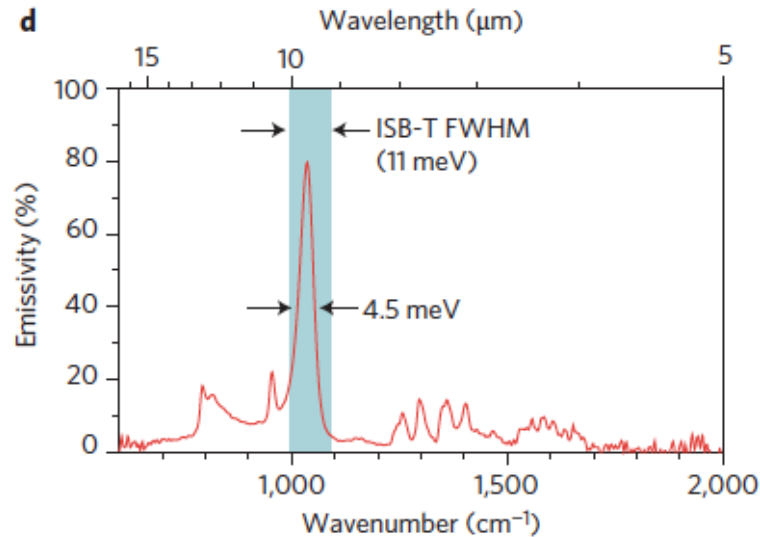
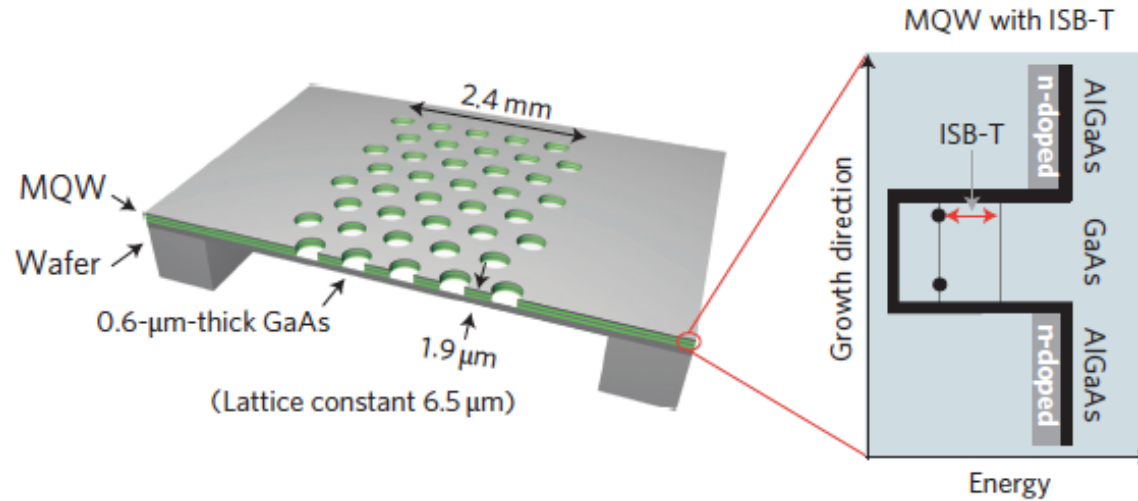
*J. Schuller et al. Nature Photonics 3, 658 (2009)*



*Pardo et al. Phys.Rev.Lett.107, 093902, (2011)*

*E. Rephaeli, Opt.Express 17, 15145 (2009)*

# Narrow Spectrum (temporal coherence)



**Low brightness**

**Broad spectrum (low temporal coherence)**

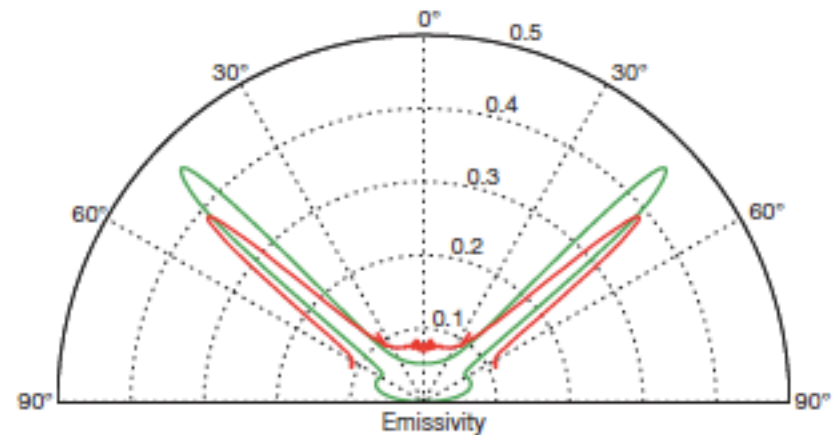
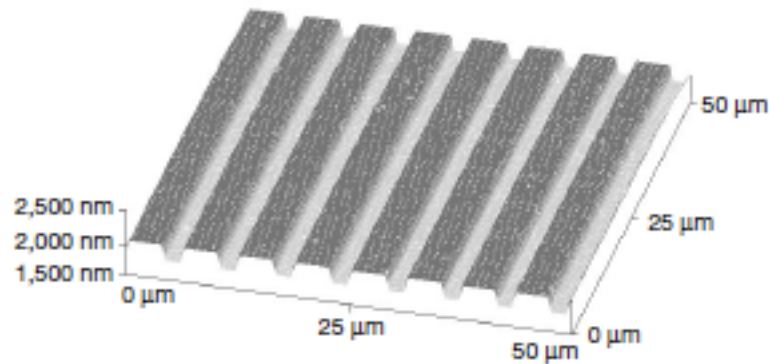
**Quasi-isotropic (low spatial coherence)**

**Low efficiency**

**Slow modulation**

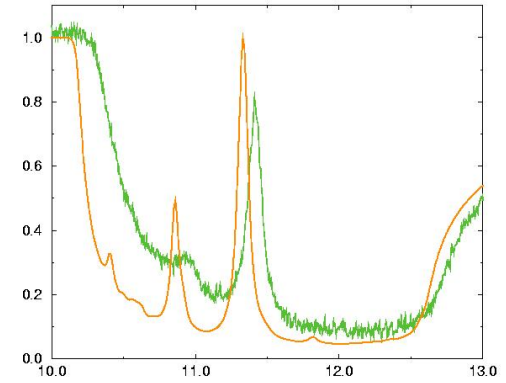
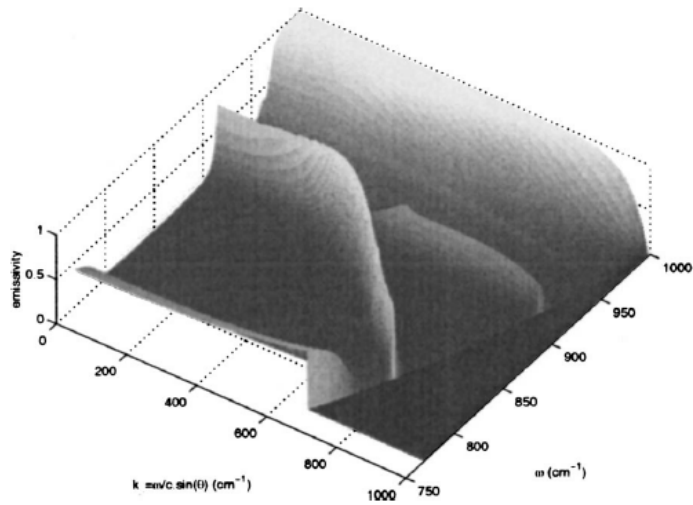
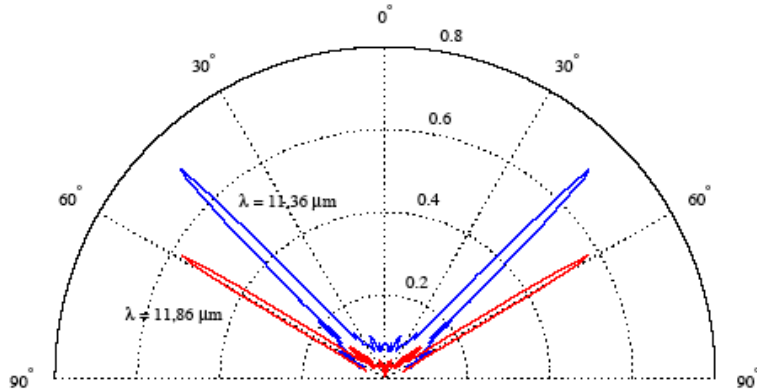
**Design strategies :**

- 1. Use resonant absorption by a surface wave**
- 2. Design a directional transmission filter**

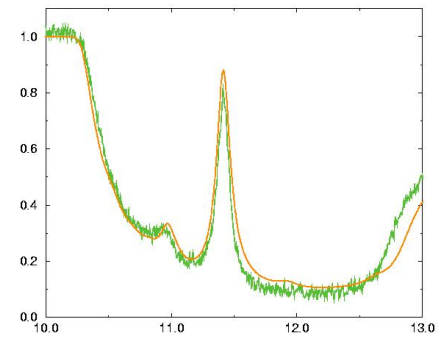


## Coherent emission of light by thermal sources

Jean-Jacques Greffet<sup>\*†</sup>, Rémi Carminati<sup>\*</sup>, Karl Joulain<sup>\*</sup>,  
Jean-Philippe Mulet<sup>\*</sup>, Stéphane Mainguy<sup>†</sup> & Yong Chen<sup>‡</sup>

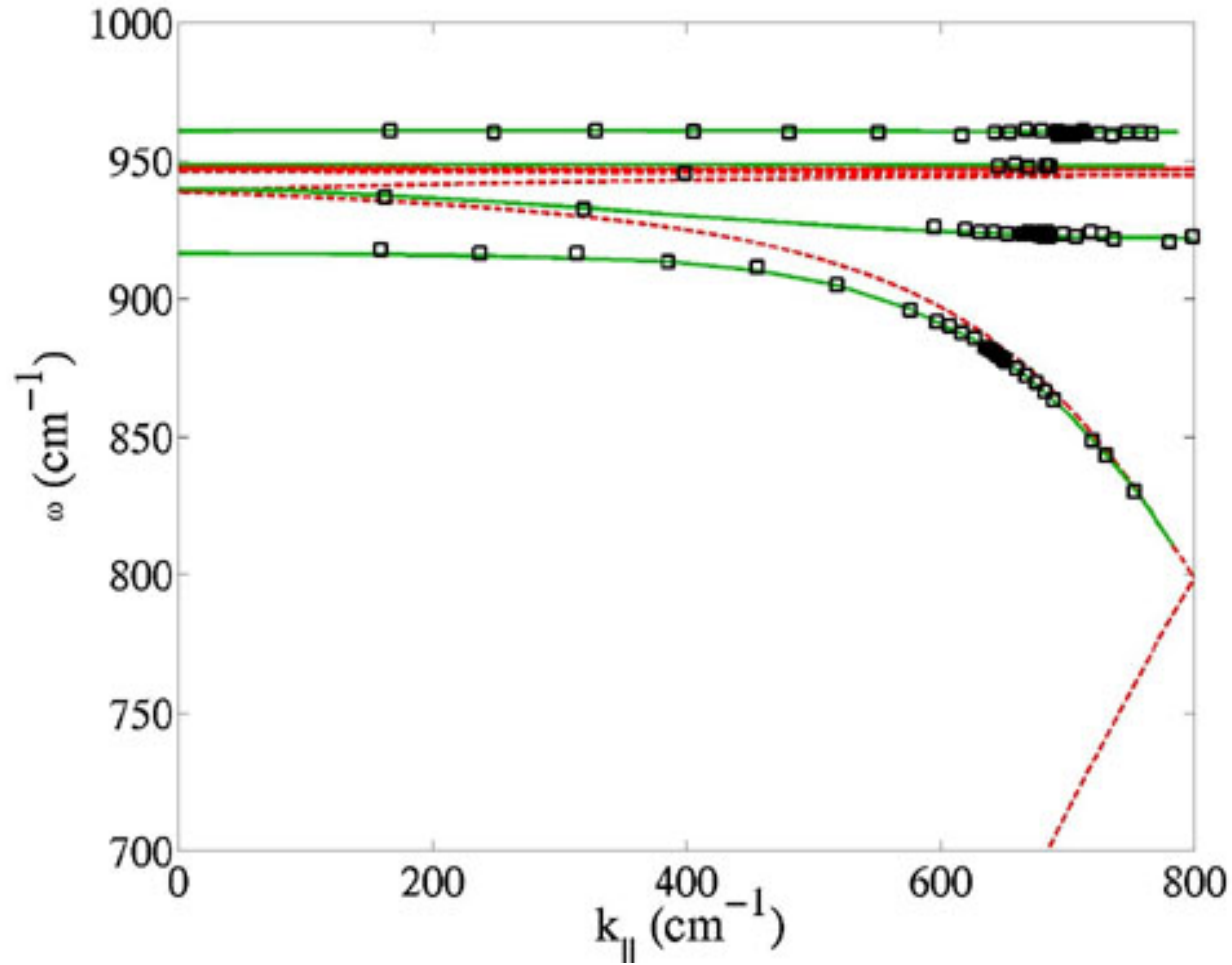


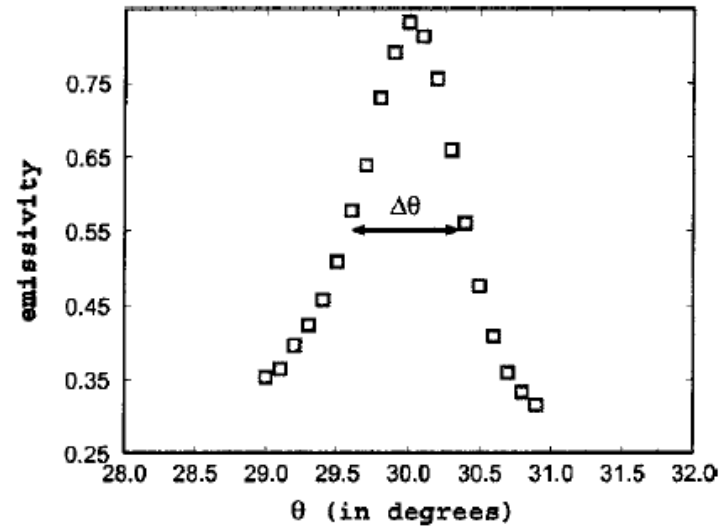
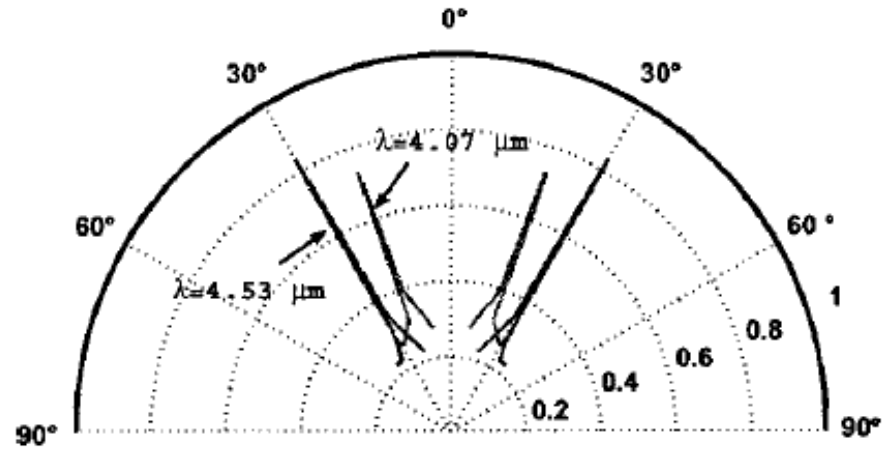
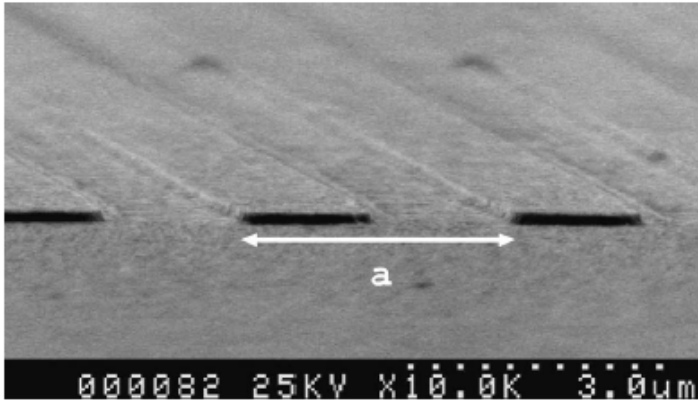
Calculation with optical data  
at 300 K



Calculation with optical data  
at 800 K

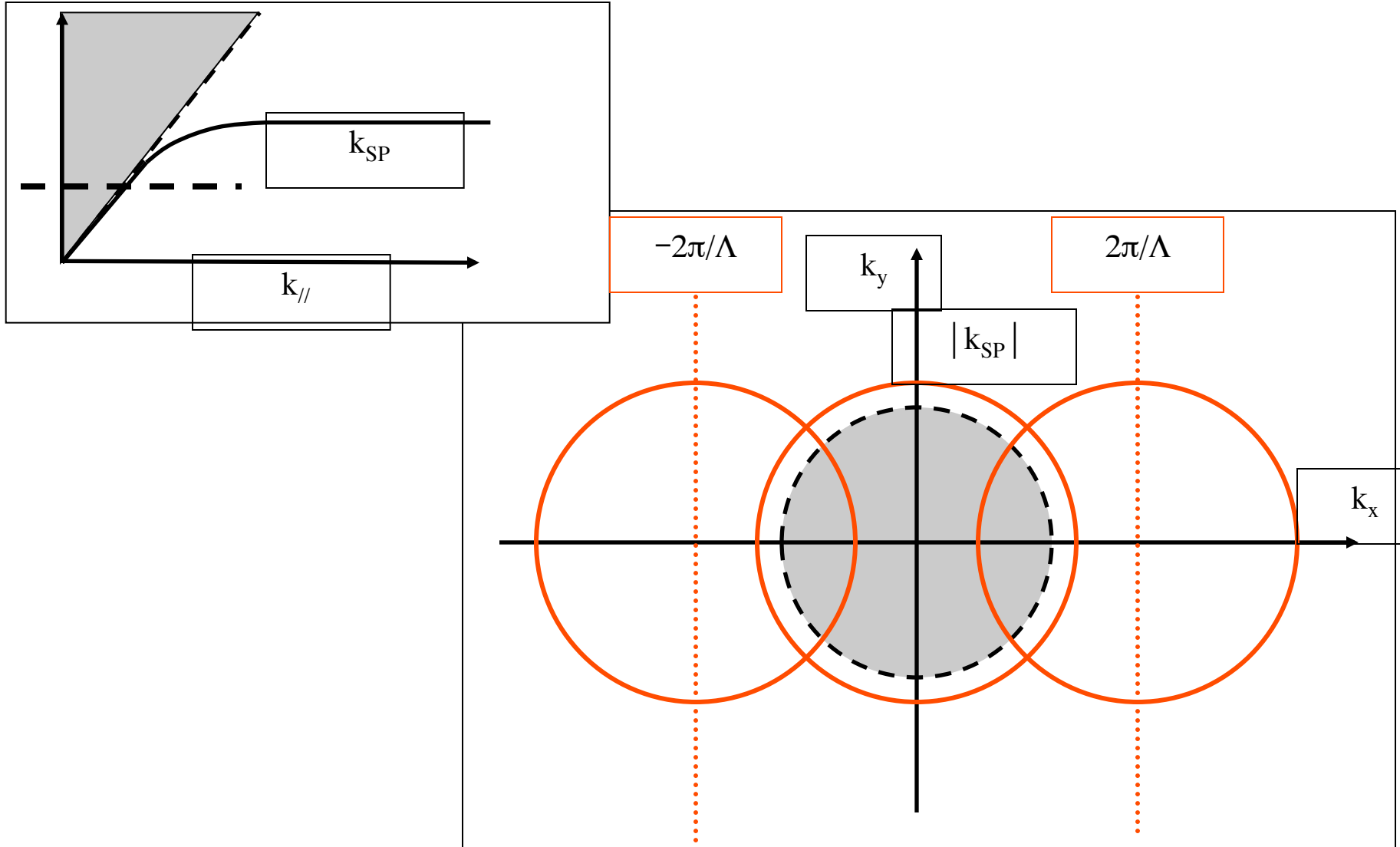
# SPhP Dispersion relation



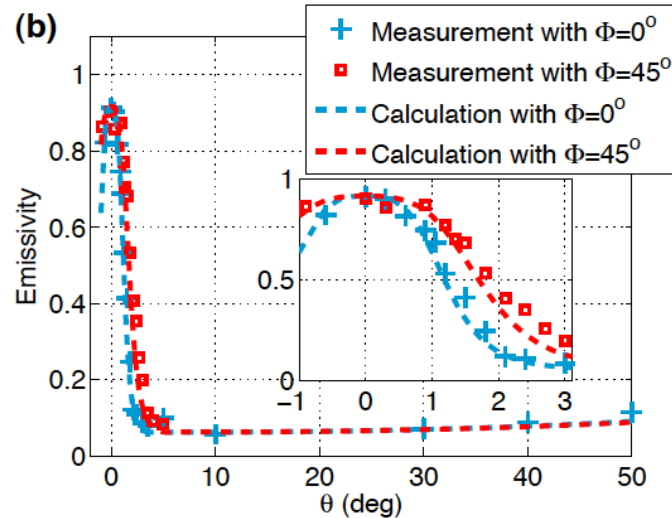
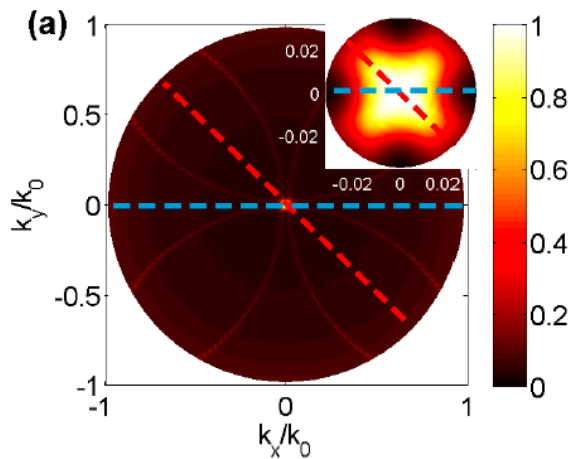
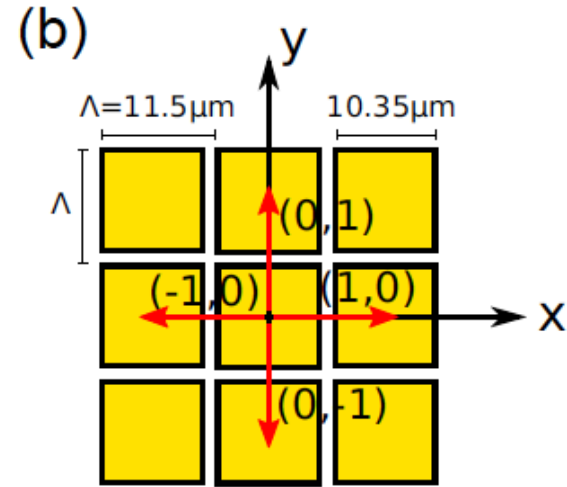
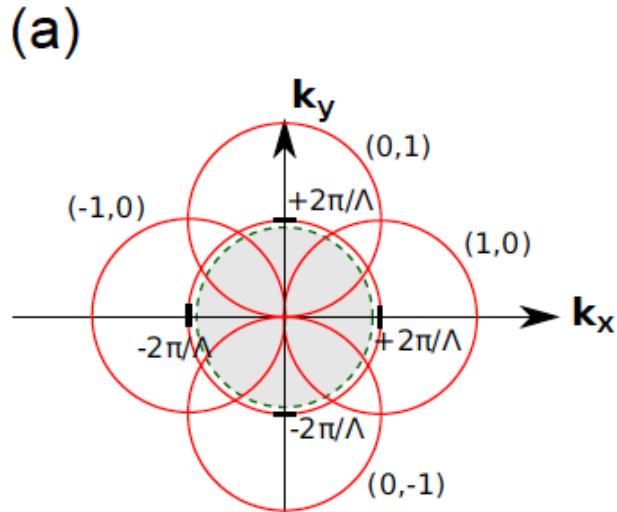




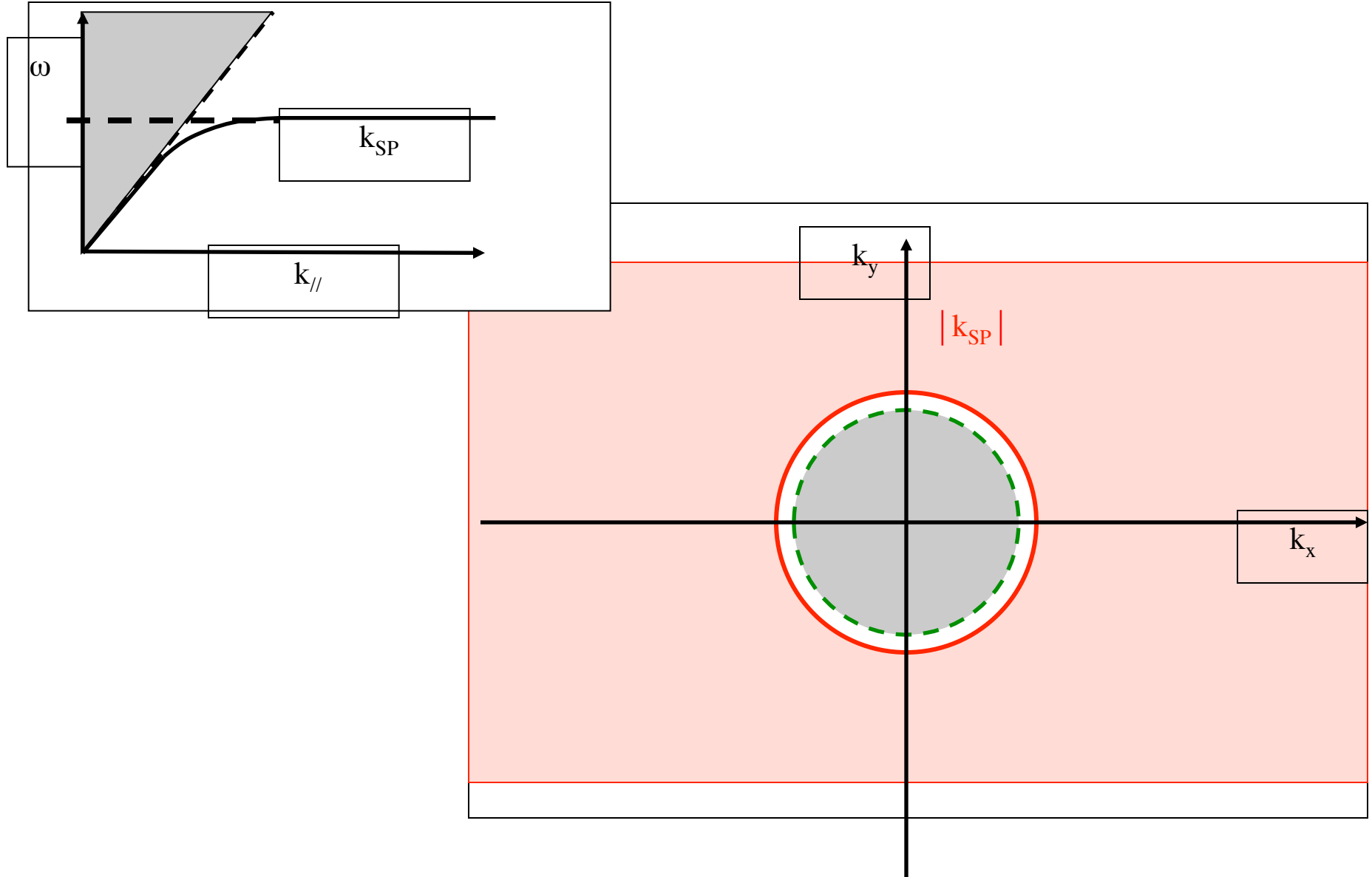
# Dispersion relation



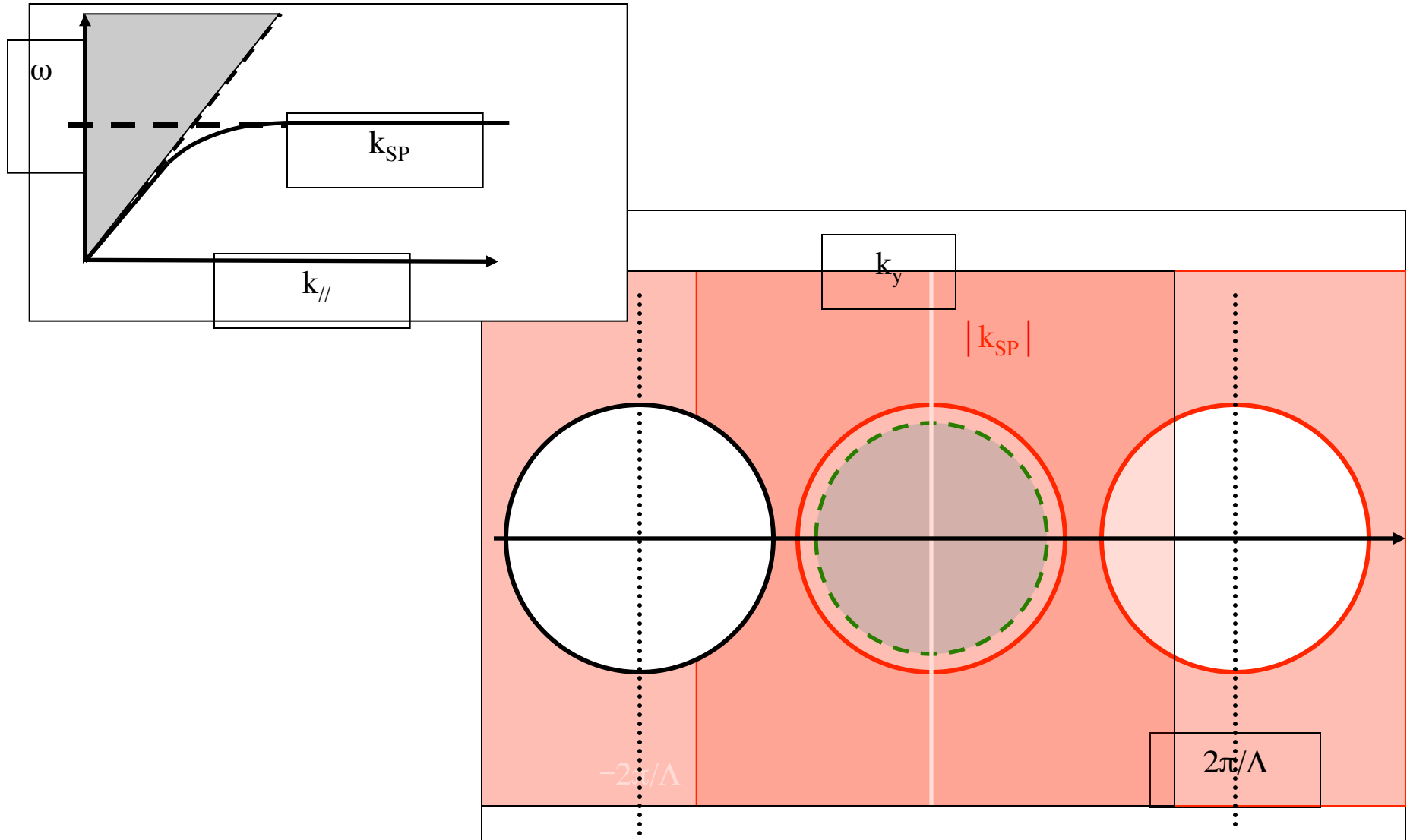
# Vertical emission

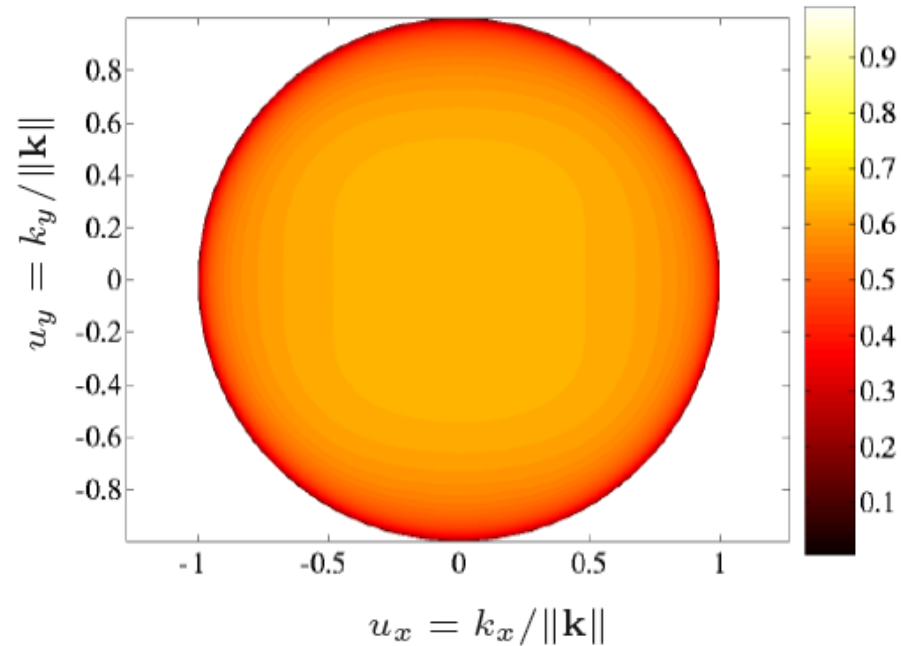
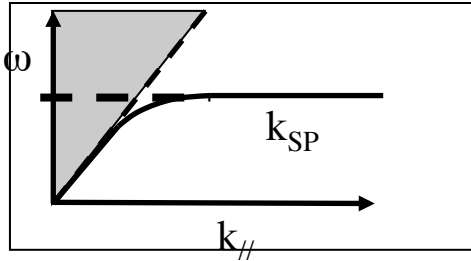


# Dispersion relation



# Dispersion relation





average emissivity in both p- and s-polarization  
( $\lambda=10.9\mu\text{m}$ )

**Low brightness**

**Broad spectrum (low temporal coherence)**

**Quasi-isotropic (low spatial coherence)**

**Low efficiency**

**Slow modulation**

$$d\Phi = I_\lambda dS \cos \theta d\Omega$$

$$I_\lambda = \varepsilon_\lambda(\theta) I_\lambda^o(T)$$

Modulation is obtained by modulating the temperature.  
The cooling dynamics limits the modulation to a few Hz.

Can we solve this problem ?

$$d\Phi = I_\lambda dS \cos \theta d\Omega$$

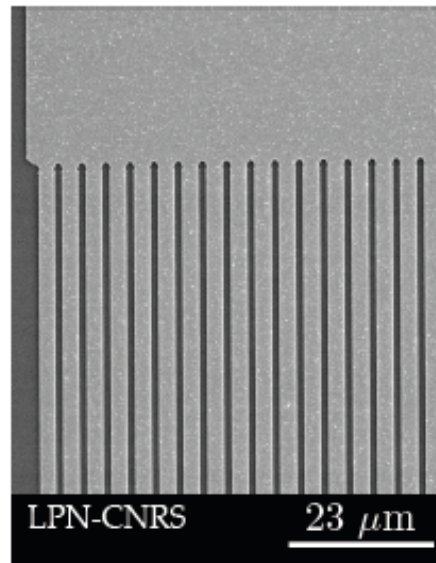
$$I_\lambda = \varepsilon_\lambda(\theta) I_\lambda^o(T)$$

**Design strategy :**

**1. Design a structure with *actively controlled* resonant absorption,**



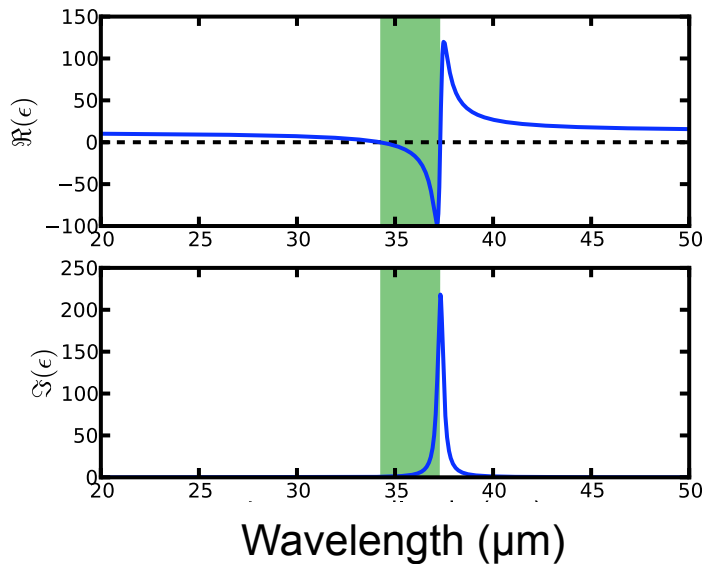
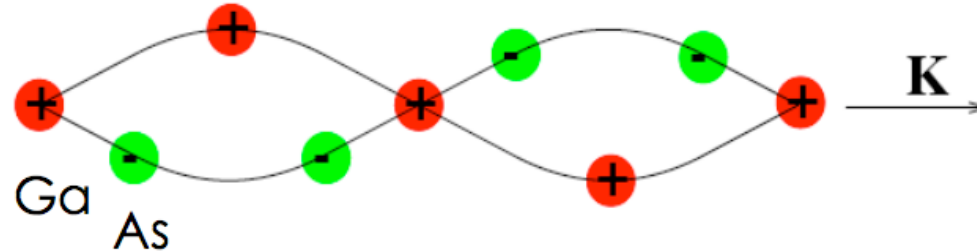
## Controlling electrically the emissivity with surface waves



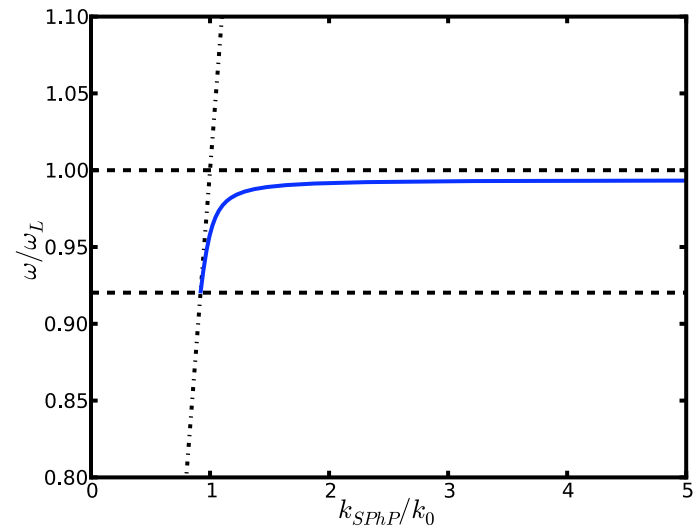
Simon Vassant, Jean-Luc Pelouard, Fabrice Pardo  
LPN, CNRS

François Marquier

# Surface phonon polaritons

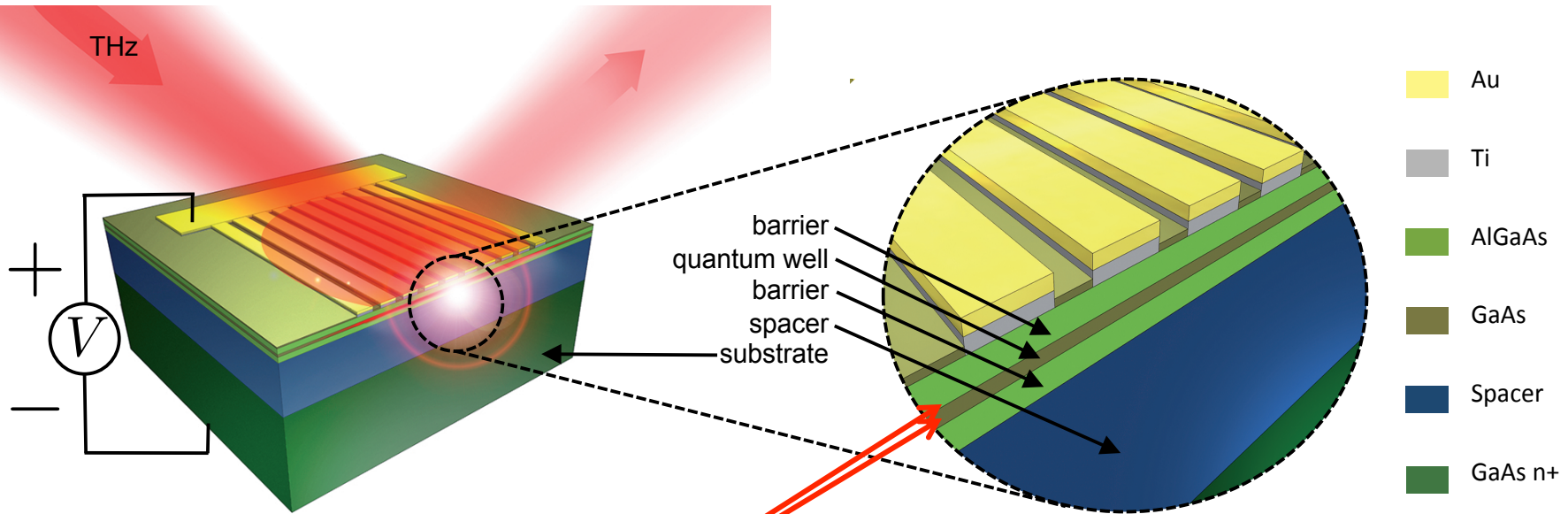


Dielectric constant



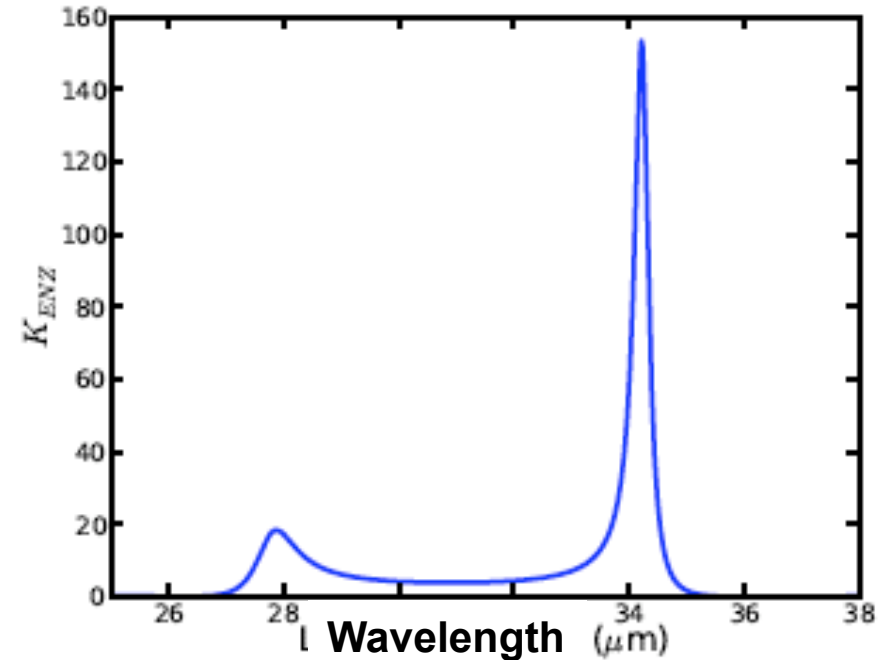
Surface phonon polariton  
dispersion relation

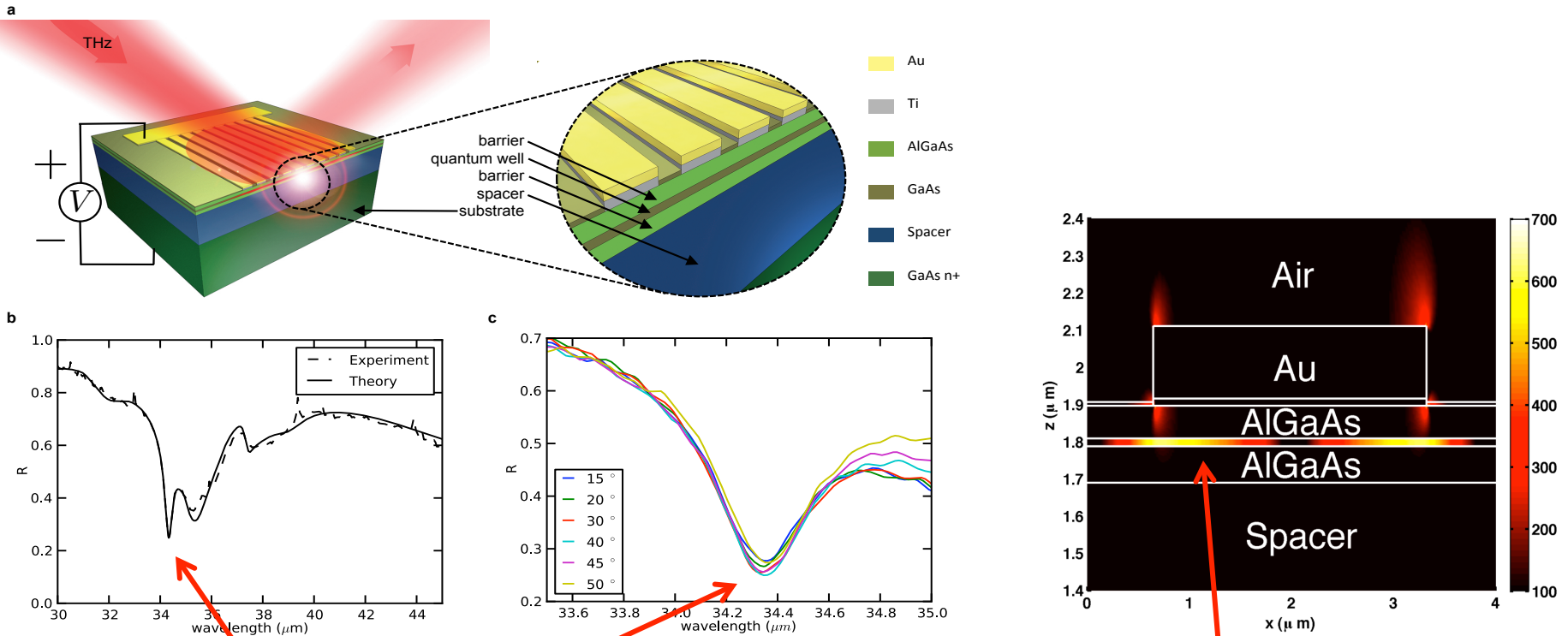
a



1. Surface mode at the Quantum well interfaces
2. Grating coupler
3. Resonant Intersub-band transitions to control the refractive index in the Quantum well

$$\begin{aligned}
 |E_{zGaAs}|^2 &= \left| \frac{\epsilon_{zAlGaAs}}{\epsilon_{zGaAs}} \right|^2 |E_{zAlGaAs}|^2 \\
 &= K_{ENZ} |E_{zAlGaAs}|^2
 \end{aligned}$$



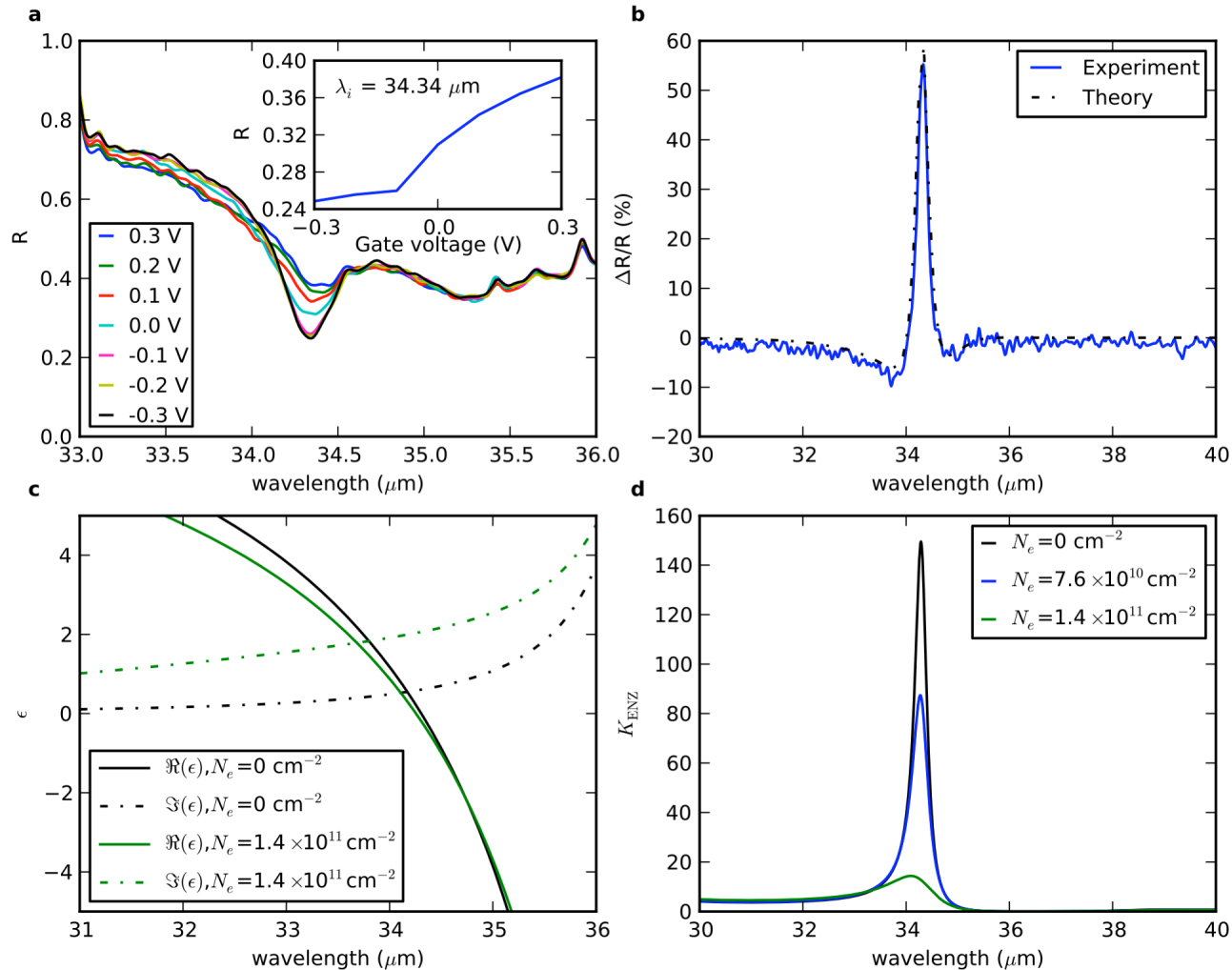


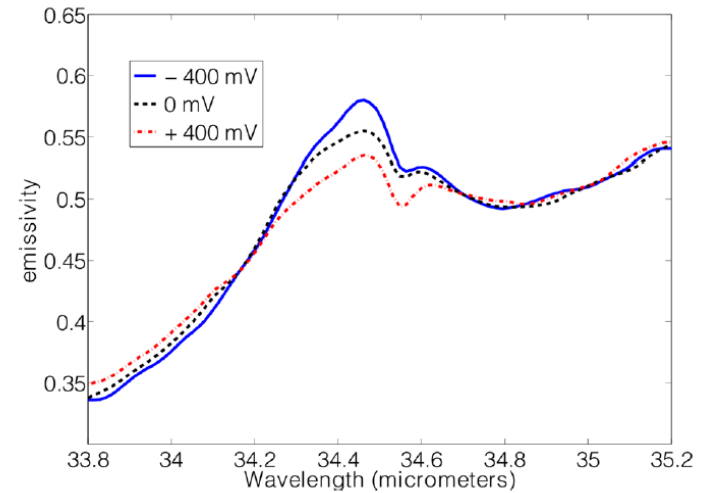
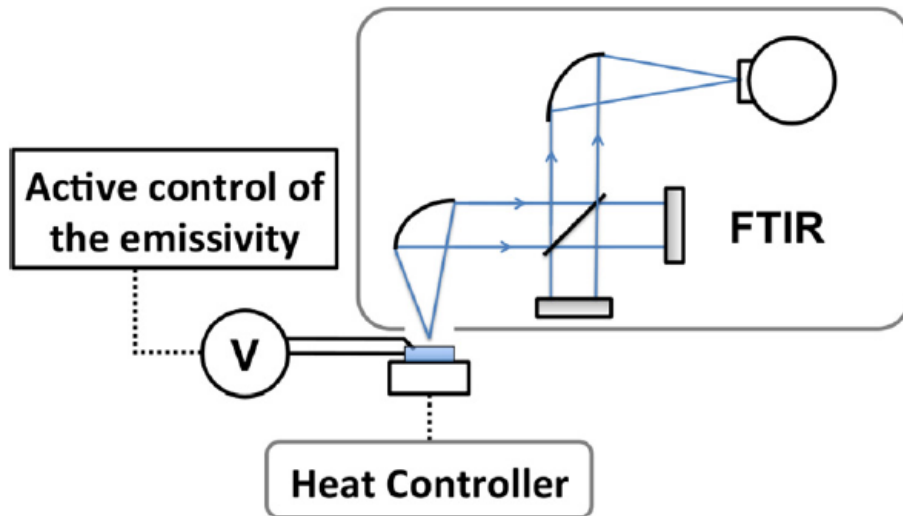
**76% of the incident energy is absorbed**  
**45% of the incident energy is absorbed *in the QW***

# Using electrons to control phonon absorption

$$\epsilon_{zz} = \epsilon_{GaAs} - \sum_{n,n'} \epsilon_{\infty} \frac{f_{nn'} \omega_p'^2}{\omega^2 - \omega_{nn'}^2 + i\gamma_{isb} \omega}$$

$$\omega_p'^2 = \frac{(N_n - N_{n'}) e^2}{\epsilon_0 m^*}$$





# Plasmonic nanoantennas for single photon emission

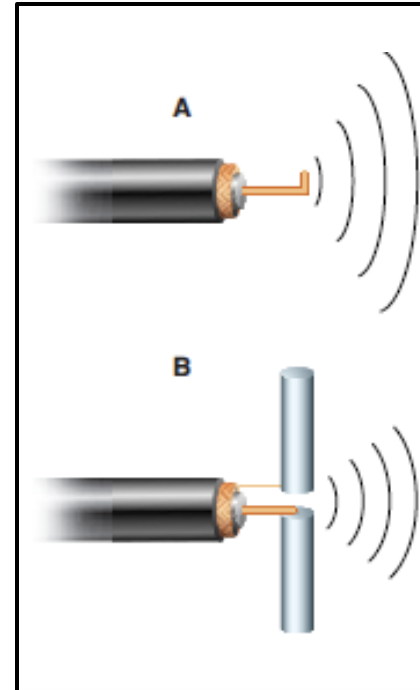


Increase the coupling  
between :

a localized source/  
detector

and

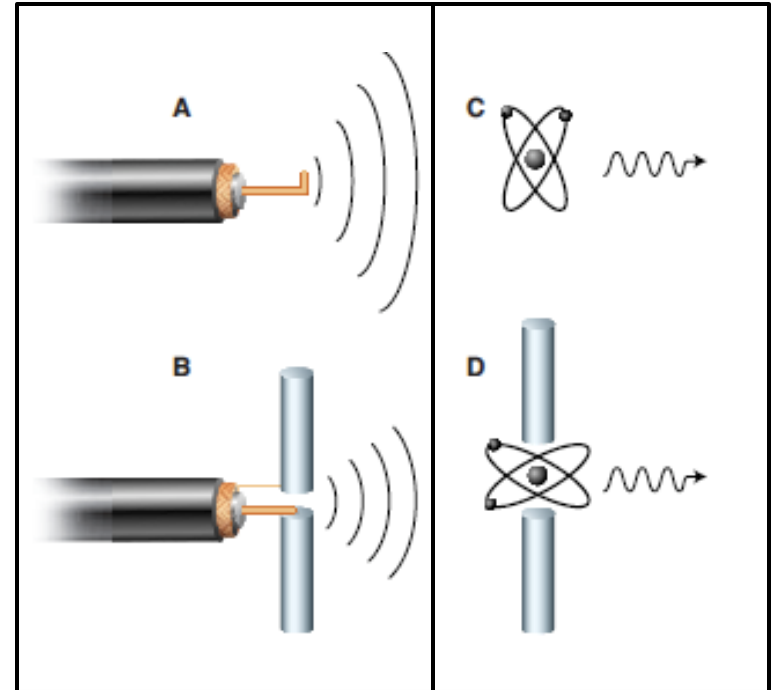
propagating waves

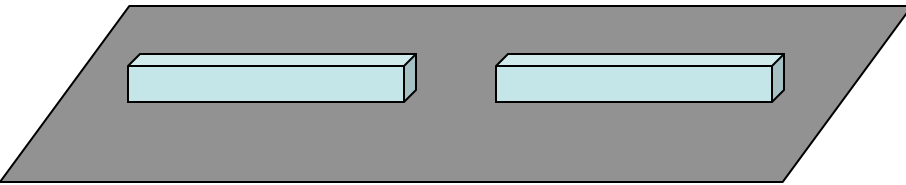


# Goal of an antenna for single photon emission

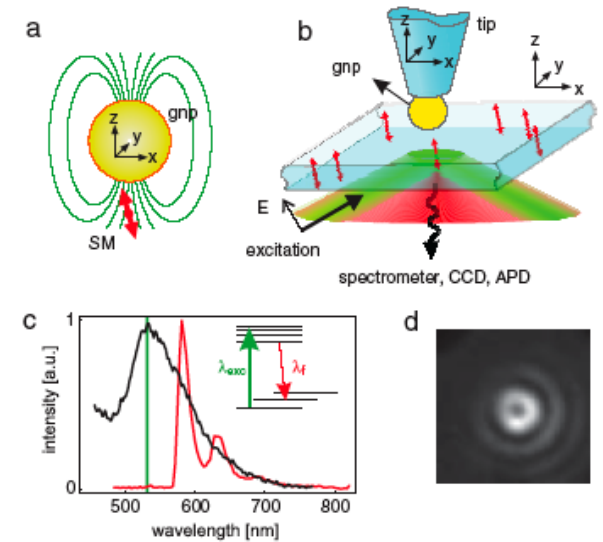
Reduce the decay time

Collect all the emitted photons

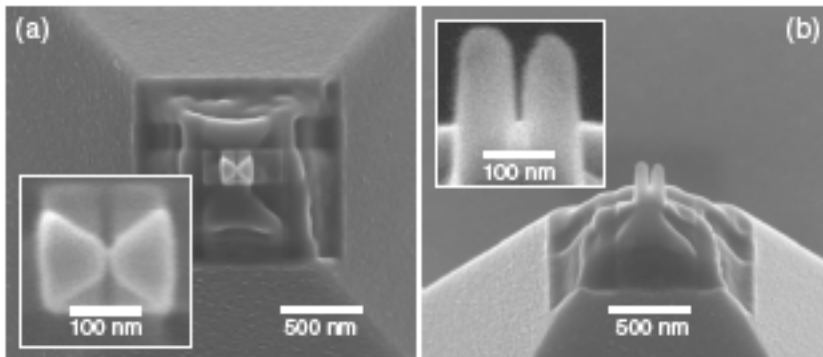




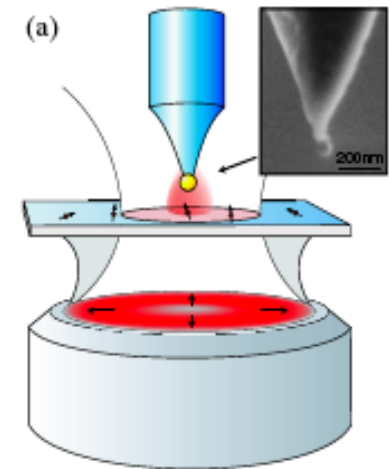
Mühschlegel et al. *Science* 308 p 1607 (2005)



Kühn et al. *PRL* 97, 017402 (2006)



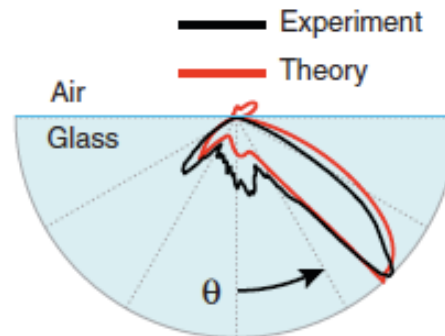
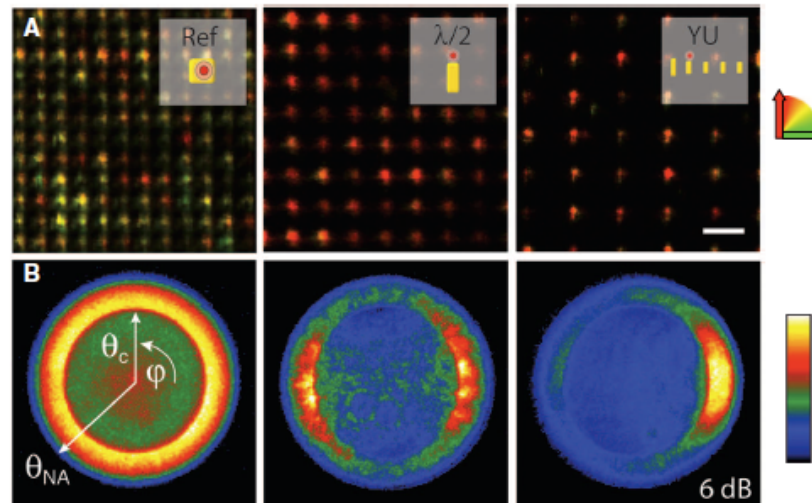
Farahani et al., *PRL* 95, 017402 (2005)



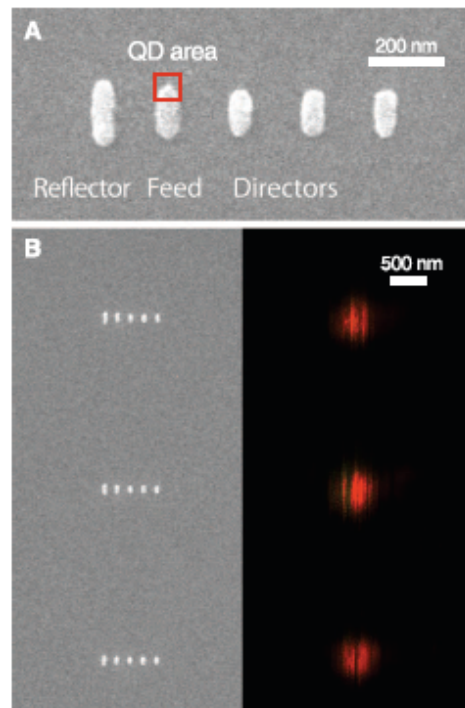
Anger et al., *PRL* 96, 113002 (2006)

## Unidirectional Emission of a Quantum Dot Coupled to a Nanoantenna

Alberto G. Curto,<sup>1</sup> Giorgio Volpe,<sup>1</sup> Tim H. Taminiau,<sup>1</sup> Mark P. Kreuzer,<sup>1</sup>  
Romain Quidant,<sup>1,2</sup> Niek F. van Hulst<sup>1,2\*</sup>



*Science* **329**, 930 (2010)

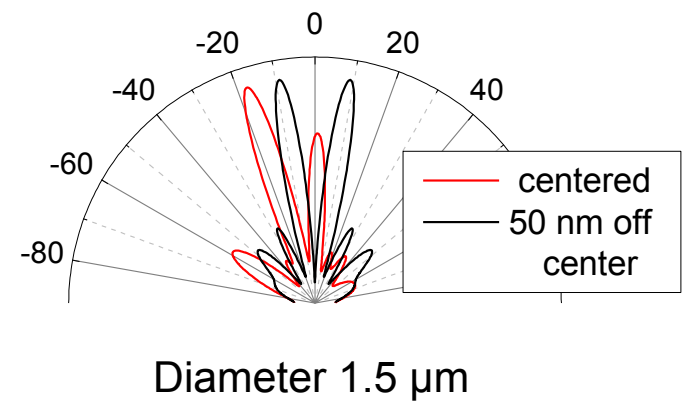
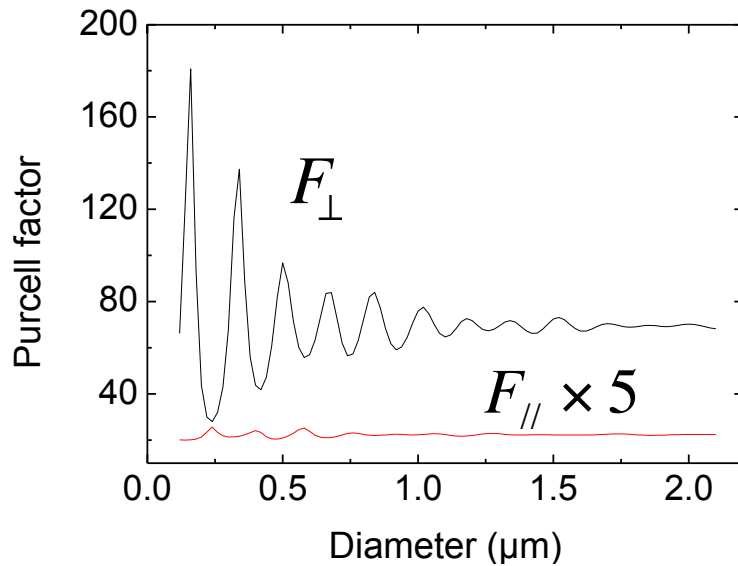
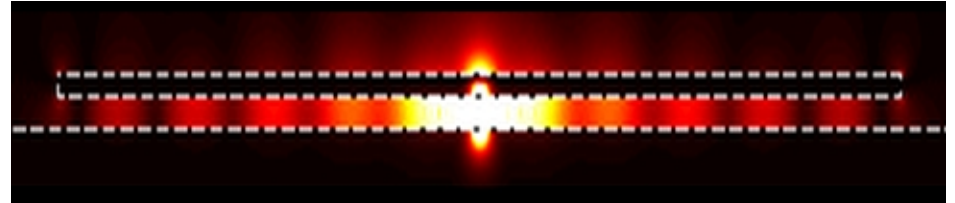
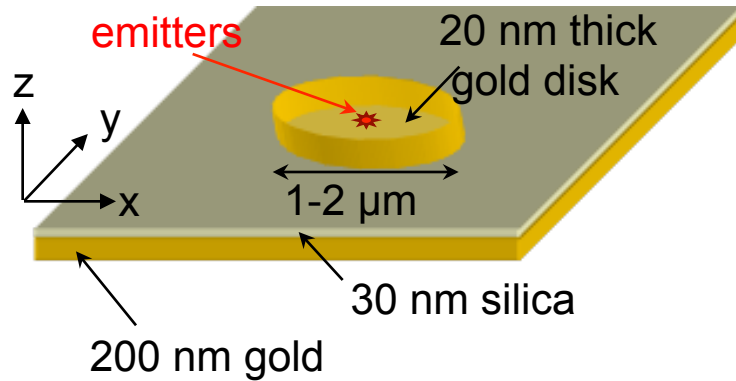


Design and *fabricate deterministically* a plasmonic antenna in order to

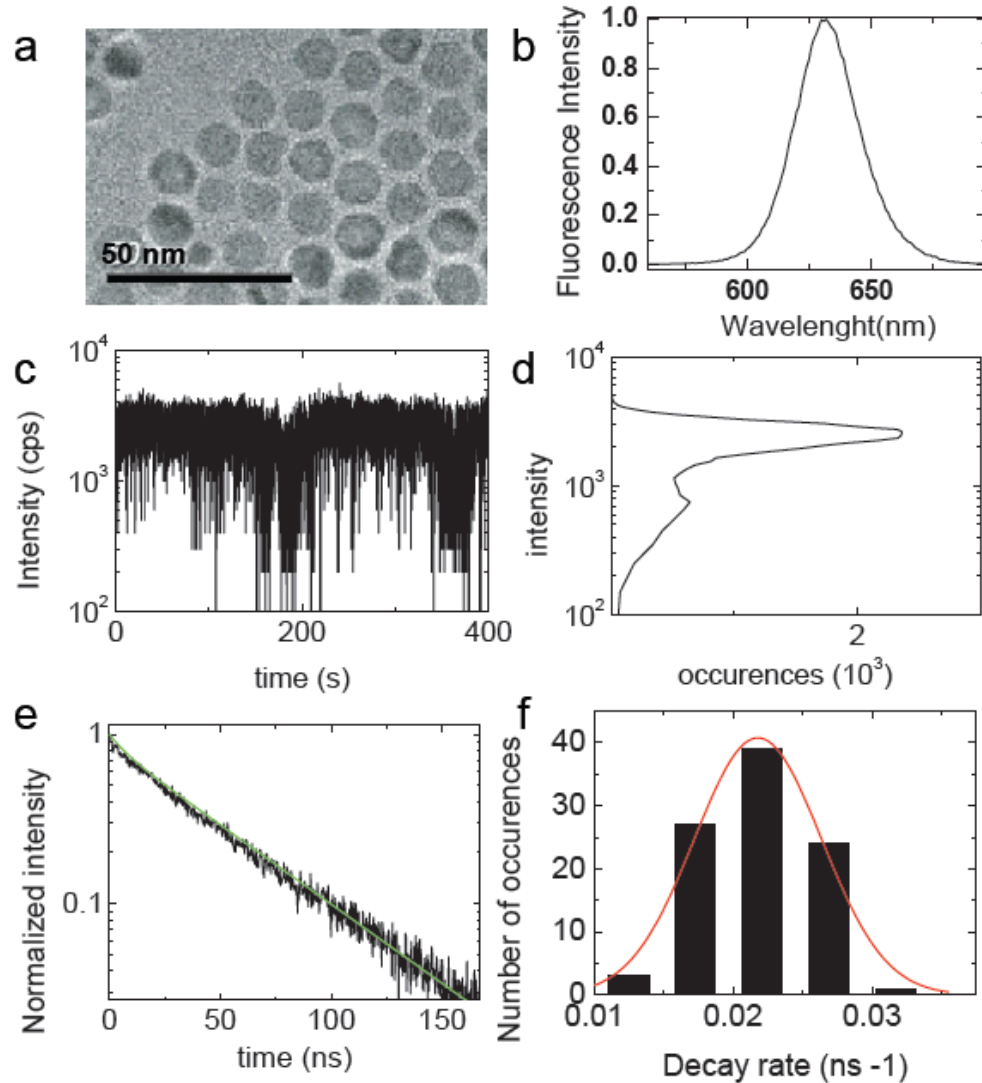
- *accelerate* spontaneous emission,
- *control* the angular emission

over a *broad band*.

# Patch Antenna



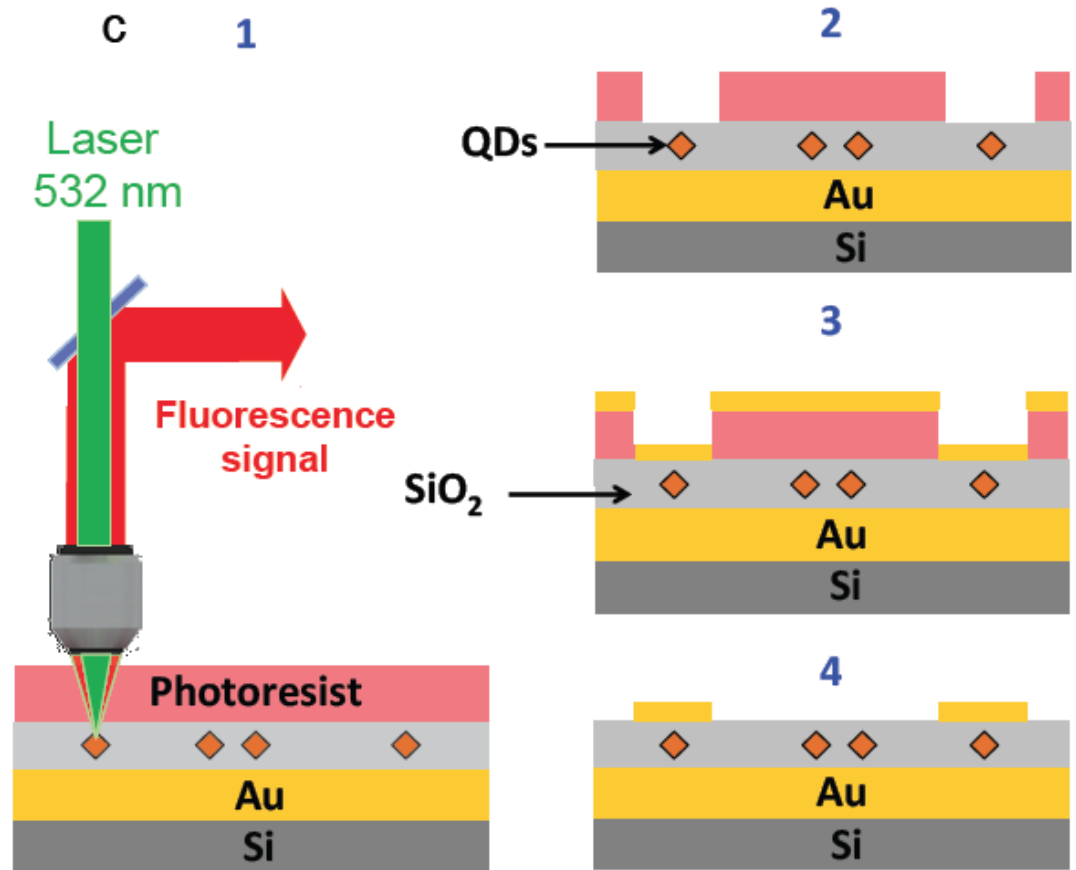
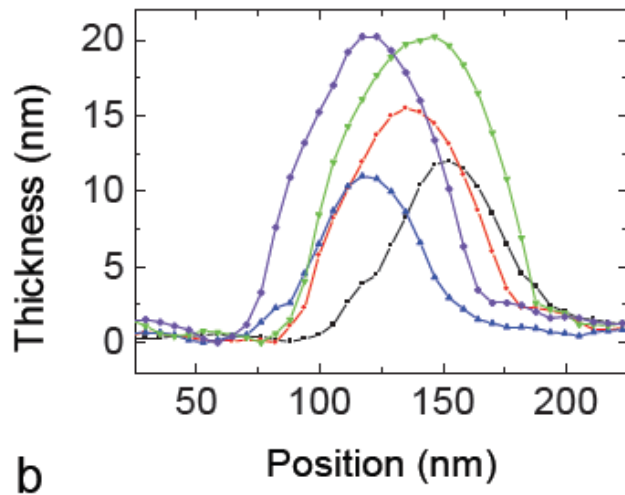
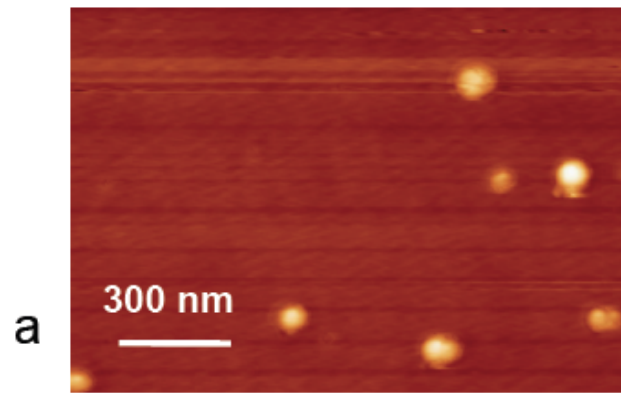
# Quantum dots characterization



**CdSe/CdS quantum dots**  
 core diameter: 3 nm  
 QD diameter : 13 nm

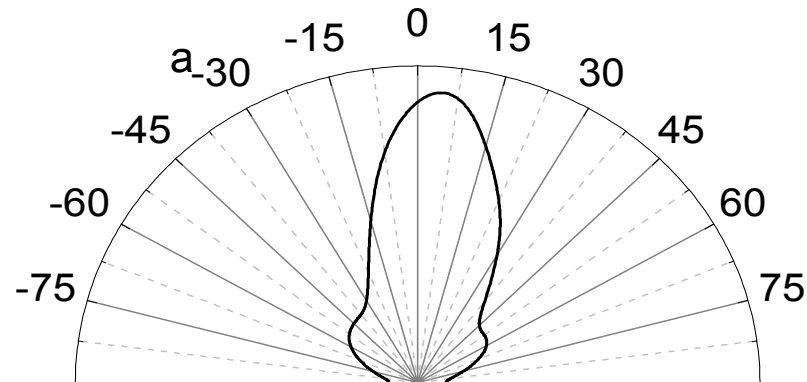
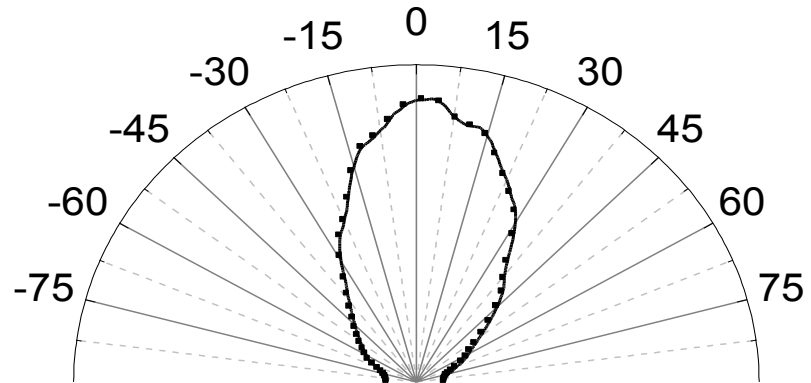
**87% photons emitted**  
**in bright state, 13%**  
**In the grey state.**

# Patch Antenna Fabrication

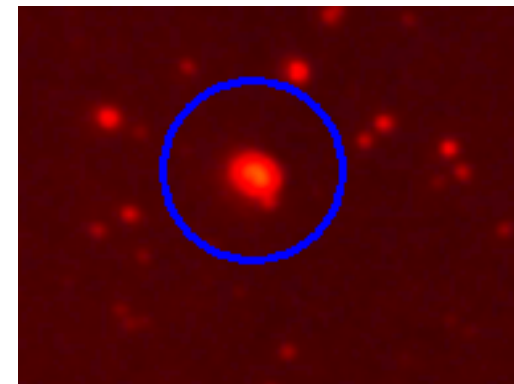
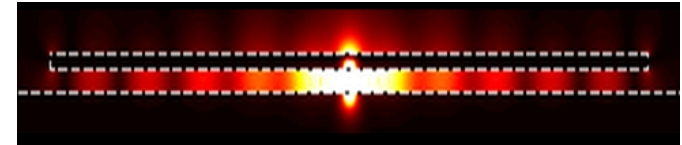




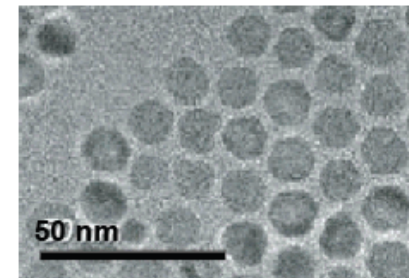
# Controlling the angular emission

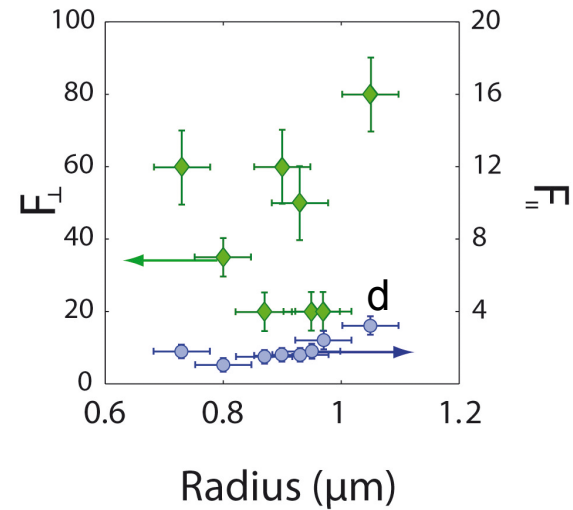
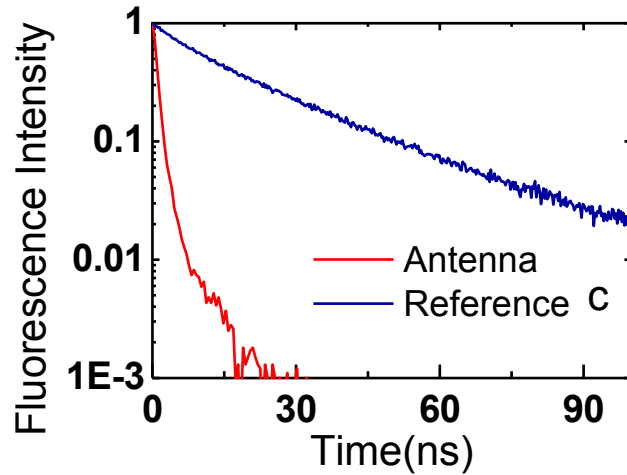


b



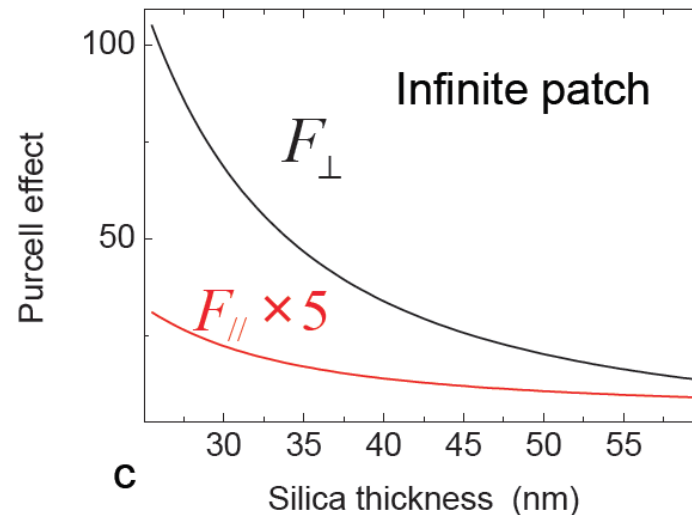
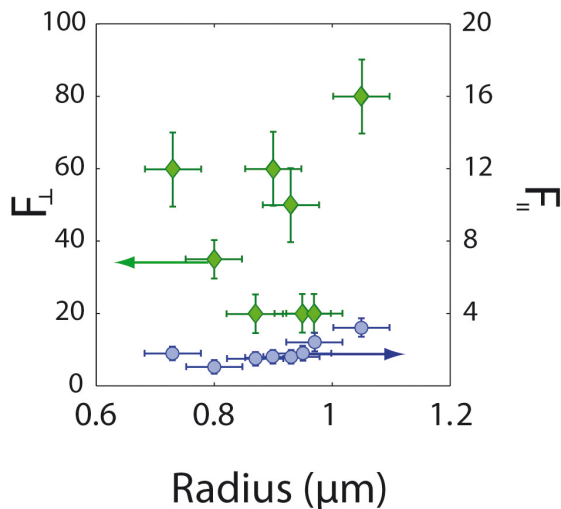
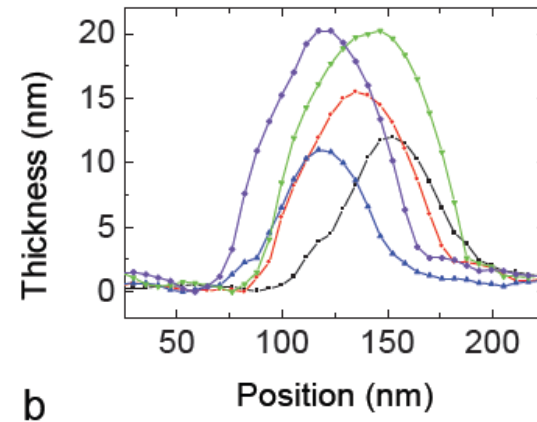
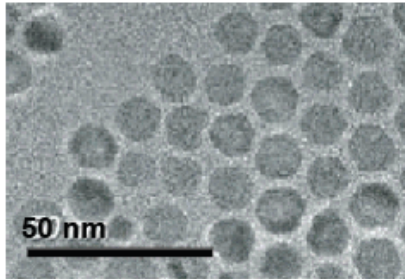
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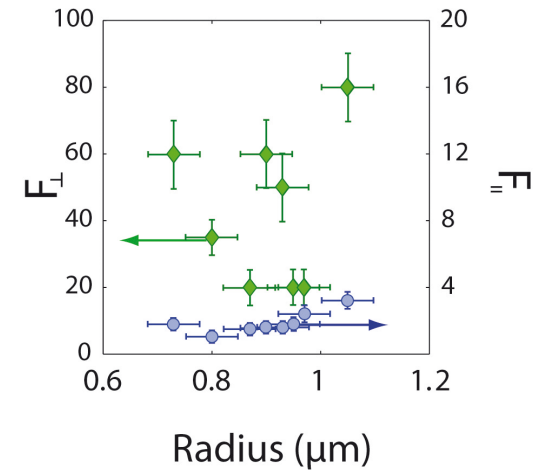
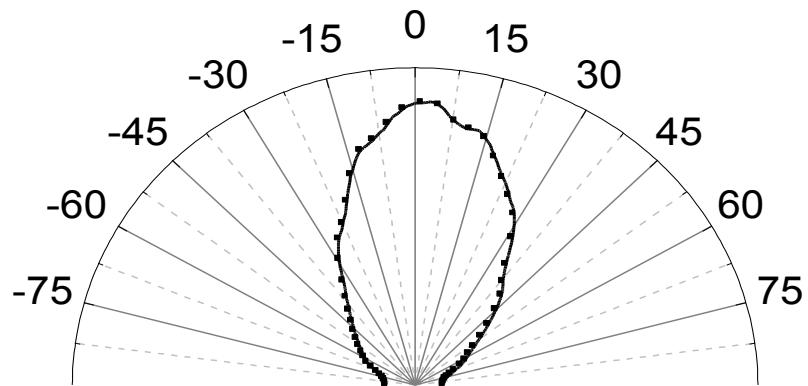
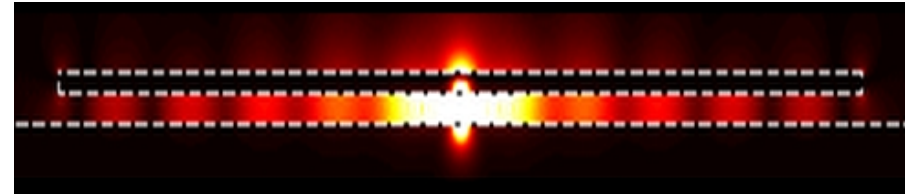
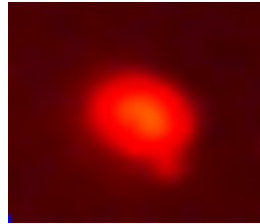




# Origin of the Purcell fluctuations

The QD cluster thickness fluctuates.

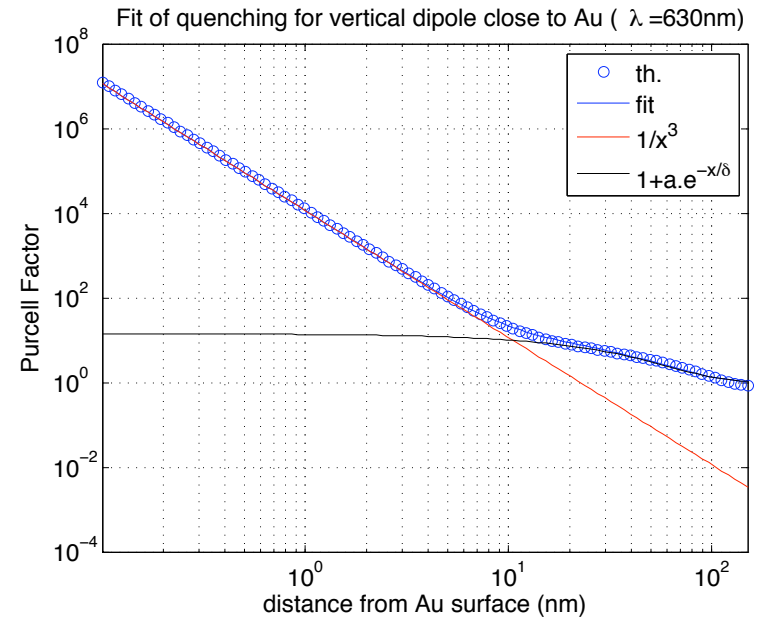
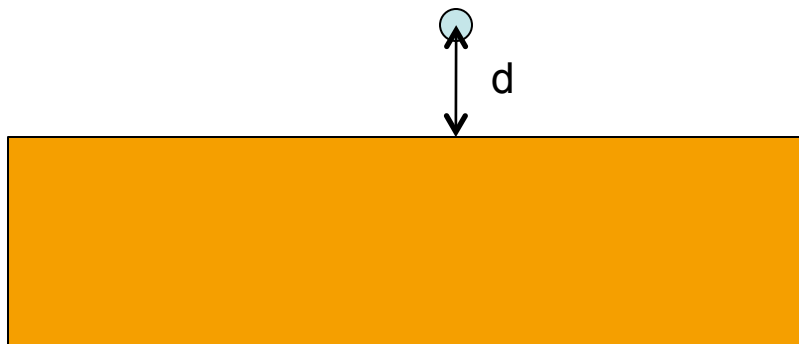
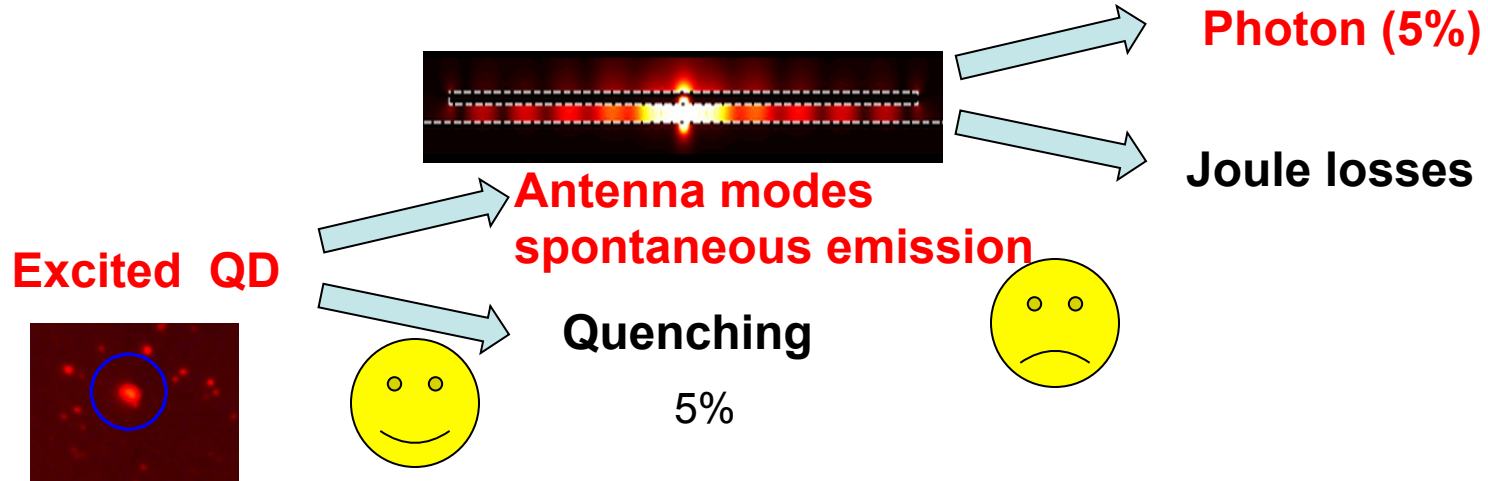




- Promising solution for single photon sources at 1.5  $\mu\text{m}$ .

**Quenching or photon emission ?**

# Quenching or SPP emission ?



# Summary

