Towards living cell sensors

Simulating 'whispering gallery modes' in micro-resonators.

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Sensing with light

- Light can resonate inside microscopic devices: spheres, disks or shells.
- What for? Resonators act as detectors of nearby macro-molecules, such as viruses, bacteria or DNA.
- How? Resonators of a certain size (diam: 5-30 μm) can support special resonant 'whispering gallery modes'.

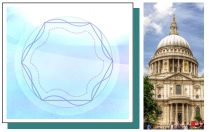
 \rightarrow We can fabricate these resonators (e.g. polystyrene). Can we use living cells?



Illustration of a resonator. Polystyrene microspheres have been shown to **lase**.

'Whispering gallery modes'

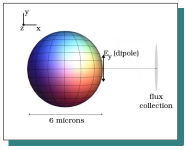
- Electromagnetic waves at the boundary of a sphere or disk can be reflected around the surface.
- These resonant 'bound' whispering gallery modes correspond to the number of surface nodes, and radial nodes. The are also narrow ('high Q') and trackable.
- At the material/medium interface, an 'evanescent field' extends outward, which is sensitive to the external environment.



Whispering galleries

Simulation methods

- To test the viability of a resonator cost-effectively, we have developed a simulation tool (based on 'FDTD').
- We choose the source type, wavelength, and resonator size, and measure the radiation through a flux region.
- Spheres, shells and odd-shape configurations are permitted, including inhomogeneous materials.



Collecting flux from a microsphere.

Tools of the trade

- FDTD is good for 'higher index-contrast' scenarios, where *diameter* ÷ *wavelength* is not too large.
- Analytic models (Mie Scattering/Shell-model) are good for 'lower index-contrast' scenarios, when *diameter* ÷ *wavelength* becomes large.

BUT:

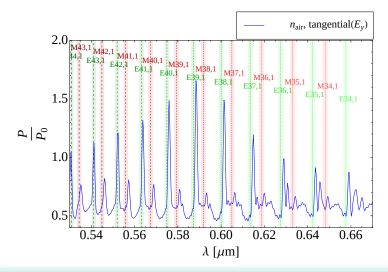
• If we have high index-contrast, and a large diameter compared to wavelength, modes are so narrow and closely-spaced we can't track them!

Results

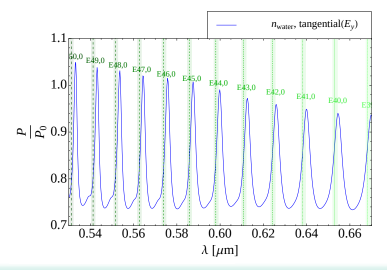
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6 / 12

Wavelength spectrum



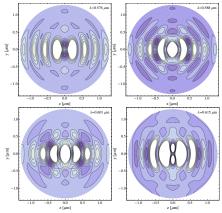
Wavelength spectrum



Radiation distribution

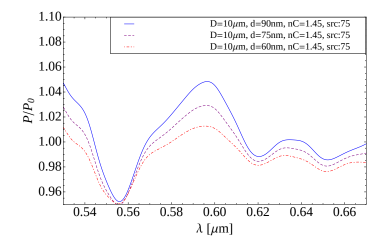
- We can also measure how the power is distributed, e.g. as seen by a fibre.
- More concentrated modes (smaller angular distribution) are less sensitive to changes in large collection apertures.



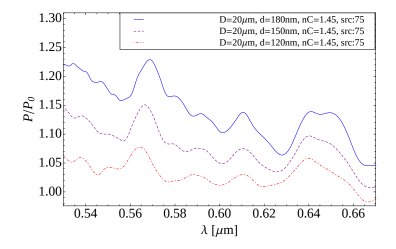


Power distribution for four different modes (wavelengths).

Fluorescent micro-shell simulation



Fluorescent micro-shell simulation



Plan for the future & wishlist

What we can do:

We are mapping out resonator configurations suitable for bio-sensing. Realistic structural imperfections are incorporated.

 Cells that match viable design solutions will be sent for experiment.

What we could use:

- *Biology:* sourcing & sorting cells, genetic-engineering.
- *Medical:* mobilising device & physical properties of bio-markers.



Sensing technology of the future?