Living resonators: cells as sensors

Dr Jonathan Hall: http://drjonathanmmhallfrsa.wordpress.com

 Current research: investigating optical microresonators, using extensive knowledge in theoretical & computational physics; developing a customisable 'preselection' tool for simulating optical modes.

 Contributions: discoveries will enable the development of biological sensors from cells. E_y (dipole)

flux
collection

 Further research: experience in mathematical modelling & simulations → extending into new areas.





