Graphene Quantum Dots Interfaced with Single Bacterial Spore for Bio-Electromechanical Devices: A Graphene Cytobot

Dragoș Alin Rotaru

University of Bucharest

26 March, 2015

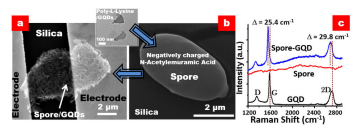
 Take some GQD (Graphene Quantum Dots) and place them on a bacteria spore

- Take some GQD (Graphene Quantum Dots) and place them on a bacteria spore
- Attach electrods to the GQD to measure their conductivity

- Take some GQD (Graphene Quantum Dots) and place them on a bacteria spore
- Attach electrods to the GQD to measure their conductivity
- Humidity drops and the spore shrinks, mainly because the water is pushed out from the spore

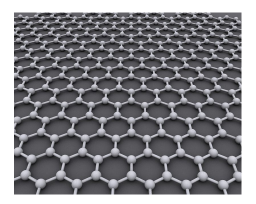
- Take some GQD (Graphene Quantum Dots) and place them on a bacteria spore
- Attach electrods to the GQD to measure their conductivity
- Humidity drops and the spore shrinks, mainly because the water is pushed out from the spore
- Because the spore shrinks, the GQD's increase their conductivity according to the electrodes

Examples



Spore with GQD

About Graphene



Graphene. Honeycomb lattice at atomic scale

About Quantum Dots

• Small nanocrystal made of semiconductor materials

About Quantum Dots

- Small nanocrystal made of semiconductor materials
- Exhibit quantum properties