# High Resolution Capacitance Bridge for Nano-structures

This patented technology is an Integrated Capacitance Bridge (ICB) that can perform ultra-high-resolution (aF), wide-temperature-range measurements of capacitance in nano-structures. The ICB has an operational range of 4K-300K and can measure at length scales 100x smaller than the current standard equipment. The ICB also uses a small excitation signal so that it can probe the electronic details of nano-scale structures without disturbing them. It can be used either as a stand-alone chip or integrated into a probe device for quality testing, measurement, or characterization of new and existing materials such as carbon nanotubes and graphene.

#### **Stage of Research**

The inventors have fabricated the ICB and tested it on top-gated graphene devices and carbon nanotube field effect transistors. These tests demonstrated that the ICB resolution was several orders of magnitude greater than a commercially available capacitance bridge.

## Applications

- Nanoscale testing and measurement of capacitance spectrum for nanostructures or materials that exhibit quantum capacitance, including:
  - characterizing new research materials (such as carbon nanotubes and graphene) in computing devices and memory
  - quality testing existing materials

#### **Advantages**

• Ultra high-resolution:

- ~10aF/rt(Hz) (orders of magnitude better than commercially available equipment)
- data are not distorted by the large contact resistance that often exists at the interfaces of nano-scale devices
- Wide-temperature range 4K-300K
- Small excitation signal:
  - signal amplitude smaller than kBT/q (compared to 10's of millivolts in current equipment)
  - $\circ\,$  can probe nano-devices without disturbing them

### **Publications**

 Joseph A. Sulpizio, Arash Hazeghi, Georgi Diankov, David Goldhaber-Gordon, H.-S. Philip Wong, <u>"An integrated capacitance bridge for high-resolution, wide</u> <u>temperature range quantum capacitance measurements"</u>, arXiv:10009.5407v1, Sept. 27, 2010.

#### Patents

• Issued: <u>8,704,537 (USA)</u>

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