

Graphene-Based Electronic Sensors

Jiří Červenka

Department of Thin Films and Nanostructures, Institute of Physics of the Czech Academy of Sciences, Cukrovarnická 10/112, 162 00 Praha 6, Czech Republic

Abstract:

Graphene's two dimensional nature, highly sensitive unique electrical properties and low intrinsic noise characteristics make it a prime candidate for the creation of a new generation of molecular electronic sensors. The long standing target of molecular electronic sensors is to achieve single-molecule sensitivity and the ability of selective determination of the detected molecules. Although graphene electronic sensors have been demonstrated to be extremely sensitive in vacuum, their sensitivity in air or liquids is still very far off from the desired single-molecule sensitivity. The limited selectivity to different molecules also remains a major problem for their practical use.

Here we present a combined experimental and theoretical study of the electronic detection of different physisorbed molecules on graphene. Graphene field-effect transistors (GFETs) are used as molecular sensors by measuring conductance changes as a function of gate voltage upon controlled adsorption of target molecules [1-3]. We demonstrate that GFETs have a potential to measure distinct, coverage dependent, conductance signatures upon adsorption of small organic molecules in vacuum [1,2]. This method allowed electronic discrimination of individual DNA nucleobases on GFETs [1], providing a first step towards label-free graphene based electronic DNA sequencing. We compare electronic detection of different molecules on GFETs in vacuum, air and liquids and present various strategies for highly sensitive label-free electrical detection. To get a deeper insight into the origin of the sensing mechanism and molecular recognition in GFET measurements we also performed ab initio electronic structure calculations using density functional theory (DFT) [4,5]. The molecular recognition mechanism is found to be closely linked with specific noncovalent molecular interactions with graphene. We identify that the local electric fields induced by electric dipole moments and direct charge transfer play the dominant role in the modification of the electronic structure of graphene during the electronic detection. These effects open up a range of new opportunities for molecular recognition and enhancement of molecular sensitivity of graphene-based electronic sensors.

References:

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