Broken symmetries in heterostructures based on 2D materials

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Two-dimensional (2D) crystals are particularly well suited for studying the interplay between symmetry and nonlinearity due to their high level of ordering. Remarkably, electronic states in these systems display quantum effects that give rise to novel and intriguing nonlinear effects simplifying further symmetry analysis.

In addition to the spin degeneracy, charge carriers in graphene have an additional freedom called dearee of vallev pseudospin. At the corners of the Brillouin zone (K and K' points), the electronic states on the two sublattices in pristine graphene are decoupled and have the same energy, to giving the so-called rise vallev degeneracy. This degeneracy can be lifted, as for example, by stacking graphene with hexagonal boron nitride (hBN) and twisting properly the layers of the heterostructure leading to the appearance of an angledependent Moiré pattern. Such effect can break several symmetries and enhances interactions, providing collective the appearance of a plethora of exotic states of matter.1-8

We have fabricated several hBN / graphene / hBN heterostructures where the relative rotation angle between the flakes has been controlled and released on a graphite back gate placed over standard SiO2 / Si substrates. We will present detailed local magneto-transport and non-local measurements low-temperatures at demonstrating the occurrence of exotic quantum edge states due to the angledependent Moiré pattern. We will also preliminary measurements present as evidence of unconventional photoresponse in other 2D heterostructures with broken symmetries..

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