**Title** (Oral or Poster contribution)

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Since its abrupt emergence in 2004 [1], 2D materials have concentrated the research efforts of a large portion of the scientific community. Those novel materials combine tantalizing fundamental properties with the most promising applications. In 2D materials, essentially everything takes place on the surface and, consequently, SPM techniques have produced some of the most exciting works in these unique materials. This focused 2DSPM international conference will bring together a good number of the leading researchers on the field. The aim is to provide a very stimulating environment facilitating the easy flow of knowledge and ideas between participants.

**References:**

[1] …



**Fig 1.** (a) Art illustration of the generation and STM analysis of individual vacancies in graphene layers. (b-c) 4K STM data showing atomically resolved images of C vacancies in graphene layers growth of graphite and Pt(111) and its impact in the electronic density of states of the graphene layers.