1st MEDICIS-Promed ESRs General Training, Manchester



Contribution ID: 18

Type: not specified

Present and future work on graphene at CERN ISOLDE

Friday 9 September 2016 12:15 (30 minutes)

This includes ongoing work on the interaction between graphene and adatoms/admolecules, future work on direct doping of graphene by substitution of C atoms with impurities etc.

Presenter: DA COSTA PEREIRA, Lino Miguel (KU Leuven (BE))