

Pb islands in a sea of graphene magnetise the material of the future

Written by Business News

Researchers in Spain have discovered that if lead atoms are intercalated on a graphene sheet, a powerful magnetic field is generated by the interaction of the electrons' spin with their orbital movement. This property could have implications in spintronics, an emerging technology promoted by the European Union to create advanced computational systems.

Read more <http://www.alphagalileo.org/ViewItem.aspx?ItemId=148259&CultureCode=en>