

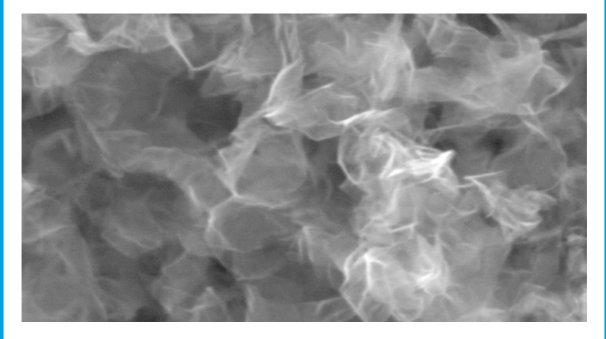
IPFNews



December 2017

Winter is coming... George R. R. Martin

Pegasus approved with 4 M€ funding

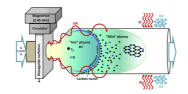


H2020-FETOPEN project will allow the development of plasma methods for graphene synthesis.



Plasma technology for supplying oxygen on Mars





Towards large-scale graphene and Ngraphene sheets





AIP Scilights coverage of an IPFN paper



New IPFN research hub at Madeira



EuPRAXIA at IST



Plasma Magnetic Control in Tokamaks

IPFN researchers seconded to ITER Organization



PEGASUS kick-off meeting



IPFN at MEFT extending the limits of Science and Technology

Best PhD in Optics and Photonics 2017



PEGASUS launches new website



ATHENS course on Plasma Science and Technology



Mark your Calendar

APPLAuSE PhD Program in Plasma Science and Engineering Calls are open until Jan 12, 2018 - Read

(⊠)



Annual Report 2016-2017 Coming soon...

(in)

(f

Copyright © IPFN 2017, All rights reserved.