

3D Graphene: From fundamental properties to applications

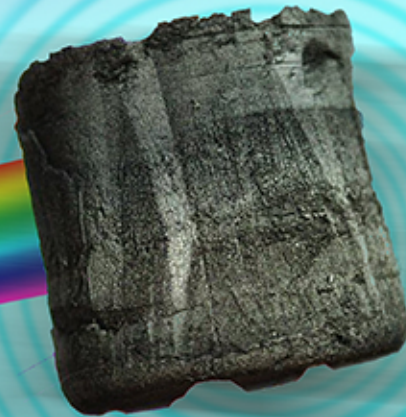
三维石墨烯 从基本性质到应用

With the support of the Ministry of Foreign Affairs and International Cooperation of Italy (MAECl)



Bilateral Workshop in the Framework of the Italian-Chinese Collaborative Research Projects between the Ministry of Foreign Affairs and International Cooperation (MAECl) and the National Natural Science Foundation of China (NSFC)

国家自然科学基金委员会 (NSFC) 与意大利外交与国际合作部 (MAECl) 中意组织间合作研究项目双边研讨会



October 1 Sala Lauree, 1st floor Physics Department - Sapienza University,
P.le Aldo Moro 1, 00100 Rome

October 2 Salvini Hall High Energy Building Laboratori Nazionali di Frascati
Via E. Fermi 40, 00044 Frascati (Rome)

Main Topics

Graphene & 3D Graphene

Carbon based materials

Graphene & Applications in Catalysis

Graphene & Photoacoustics

Graphene & Plasmonics

Nanomaterials

Energy related materials

Photocatalysis

Synchrotron radiation characterizations

Conference Chair

Augusto Marcelli, INFN & RICMASS (Frascati, Rome)

Stefano Lupi, Sapienza University & INFN (Rome)

Co-Chairs

Liangti Qu, Beijing Institute of Technology (Beijing)

Li Song, University of Science and Technology of China (Hefei)

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<http://agenda.infn.it/event/3dgraphene>



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