



Published on *Digital Agenda for Europe* (<https://ec.europa.eu/digital-agenda>)

[Home](#) > [Workshop on Graphene and Related Materials \(part of 10th International Conference on Nanosciences & Nanotechnologies\)](#)
> Workshop on Graphene and Related Materials (part of 10th International Conference on Nanosciences & Nanotechnologies)

Workshop on Graphene and Related Materials (part of 10th International Conference on Nanosciences & Nanotechnologies)

Published by Newsroom Editor on 10/06/2013

The aim of this Workshop is to explore the state-of-the-art topics of graphene (fabrication, transfer, properties, applications, etc.). The workshop will bring together leading experts and young researchers involved in surface science studies of the structural and physical properties, in the production of graphene from metallic supports (including device fabrication), and in theoretical investigations.

Share this

Date:

From 09/07/2013 to 12/07/2013

Venue:

Thessaloniki, Greece

Speaker:

10th International Conference on Nanosciences & Nanotechnologies

[Read full text](#) [1]

Contact:

Newsroom Item Type:

- [Events](#) [2]

Our Targets:

- [Pillar V: Research and innovation](#) [3]
- [Action 50: Leverage more private investment for ICT research and innovation](#) [4]
- [Action 51: Reinforce the coordination and pooling of resources](#) [5]
- [Action 120: Key Transformative Action: Establishment of the European Cloud Partnership to harness public buying power to accelerate the development of the market for cloud computing](#) [6]
- [Action 121: Follow up of the European Cloud Computing Strategy](#) [7]
- [Action 132: Invest in High Performance Computing](#) [8]
- [Action 129: Key Transformative Action/ Pooling of European public and private resources for micro- and nano-electronic behind a common industrial strategy, with a strengthened Joint Undertaking at EU level as the main vector for R&D&I support](#) [9]
- [Action 128: Web entrepreneurs action plan](#) [10]

- [Action 122: Launch pilot action to explore the efficiency gains from moving public services into the Cloud](#) [11]
-

Source URL: <https://ec.europa.eu/digital-agenda/en/news/workshop-graphene-and-related-materials-part-10th-international-conference-nanosciences>

Links

- [1] http://www.nanotechnology.com/index.php?option=com_content&view=article&id=453&Itemid=320
- [2] <https://ec.europa.eu/digital-agenda/en/newsroom/all/events>
- [3] <https://ec.europa.eu/digital-agenda/en/our-goals/pillar-v-research-and-innovation>
- [4] <https://ec.europa.eu/digital-agenda/en/pillar-v-research-and-innovation/action-50-leverage-more-private-investment-ict-research-and>
- [5] <https://ec.europa.eu/digital-agenda/en/pillar-v-research-and-innovation/action-51-reinforce-coordination-and-pooling-resources>
- [6] <https://ec.europa.eu/digital-agenda/en/pillar-v-research-and-innovation/action-120-key-transformative-action-establishment-european-cloud>
- [7] <https://ec.europa.eu/digital-agenda/en/pillar-v-research-and-innovation/action-121-follow-european-cloud-computing-strategy>
- [8] <https://ec.europa.eu/digital-agenda/en/pillar-v-research-and-innovation/action-132-invest-high-performance-computing>
- [9] <https://ec.europa.eu/digital-agenda/en/pillar-v-research-and-innovation/action-129-key-transformative-action-pooling-european-public-and>
- [10] <https://ec.europa.eu/digital-agenda/en/pillar-v-research-and-innovation/action-128-web-entrepreneurs-action-plan>
- [11] <https://ec.europa.eu/digital-agenda/en/pillar-v-research-and-innovation/action-122-launch-pilot-action-explore-efficiency-gains-moving>