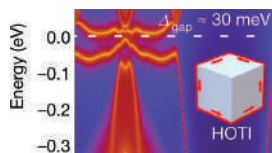


Most cited articles



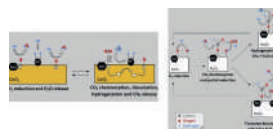
Simulating lattice gauge theories within quantum technologies

Eur. Phys. J. D 74 (2020) 1
DOI: 10.1140/epjd/e2020-100571-8



High-throughput calculations of magnetic topological materials

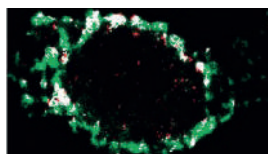
Nature 586 (2020) 702
DOI: 10.1038/s41586-020-2837-0



Isotopic and in situ DRIFTS study of the CO2 methanation mechanism using Ni/CeO2 and Ni/Al2O3 catalysts

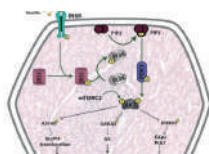
Applied Catalysis B: Environmental 265 (2020) 118538
DOI: 10.1016/j.apcatb.2019.118538

Most cited reviews



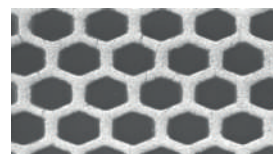
Guidelines for the use and interpretation of assays for monitoring autophagy

Autophagy 17 (2021) 1
DOI: 10.1080/15548627.2020.1797280



Pathophysiology of Type 2 Diabetes Mellitus

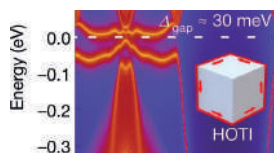
Int. J. Mol. Sci. 21 (2020) 1
DOI: 10.3390/ijms21176275



Production and processing of graphene and related materials

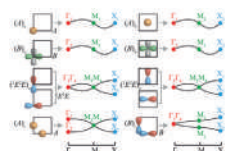
2D Mater. 7 (2020) 022001
DOI: 10.1088/2053-1583/ab1e0a

Articles published in journals with an IF ≥ 45



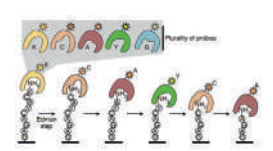
High-throughput calculations of magnetic topological materials

Nature 586 (2020) 702
DOI: 10.1038/s41586-020-2837-0



Twisted bulk-boundary correspondence of fragile topology

Science 367 (2020) 794
DOI: 10.1126/science.aaz7650



The emerging landscape of single-molecule protein sequencing technologies

Nature Methods 18 (2021) 604
DOI: 10.1038/s41592-021-01143-1

RESEARCH REPORT

2020-2022 TRIENNIUM • ZTF-FCT



Teaching and
Research Staff
766



ERC
2



Articles JCR
2421



Projects
747



Contracts with
companies
475



Average
impact of
articles
(JCR)



Return of
investment
€ 39 Million



Startups
6

6'01



Patents
25



PhD theses
225



Impact:
n° of articles
≥ 50 citations

70

*Information accessed on 10/10/2023