

Mon, 04 Jun 2012 23:58:00 GMT
analysis performance composites
bhagwan pdf - A SPECIAL
ISSUE Selected Peer-Reviewed
Articles from International
Conference on Nanoscience and
Nanotechnology Lucknow, India,
November 18-20, 2013
American Scientific Publishers -
ADVANCED SCIENCE
LETTERS - We show that
nanometer-scale pores in
single-layer freestanding
graphene can effectively filter
NaCl salt from water. Using
classical molecular dynamics, we
report the desalination
performance of such membranes
as a function of pore size,
chemical functionalization, and
applied pressure. Water
Desalination across Nanoporous
Graphene - Nano ... -

[ANALYSIS PERFORMANCE COMPOSITES BHAGWAN AGARWAL DOWNLOAD](#)

[analysis performance composites bhagwan pdfamerican scientific publishers - advanced science letterswater desalination across nanoporous graphene - nano ...](#)