Graphene oxide for effective radionuclide removal

Submitted by Sarah Hoke on Wed, 06/05/2013 - 11:49

Title | Graphene oxide for effective radionuclide removal
---|---
Publication Type | Journal Article
Year of Publication | 2013
Authors | Romanchuk, AYu [2], Slesarev, AS [3], Kalmykov, SN [4], Kosynkin, DV [5], Tour, JM [6]
Journal | Physical Chemistry Chemical Physics
Volume | 15
Issue | 7
Pagination | 2321
Date Published | Jan-01-2013
ISSN | 1463-9076
Citation Key | 10.1039/c2cp44593j

CNS-ASU research, education, and outreach activities are supported by the National Science Foundation under cooperative agreement#0937591.

Terms and Conditions

Source URL: https://nice.asu.edu/biblio/graphene-oxide-effective-radionuclide-removal

Links: