Nanoparticles for fingermark detection: an insight into the reaction mechanism

Submitted by Brooke LaBranche on Wed, 02/04/2015 - 18:30

Title | Nanoparticles for fingermark detection: an insight into the reaction mechanism
---|---
Publication Type | Journal Article
Year of Publication | 2014
Authors | Moret, S [2], Bécue, A [3], Champod, C [4]
Journal | Nanotechnology
Volume | 25
Issue | 42
Pagination | 425502
Date Published | Dec-10-2015
ISSN | 0957-4484
URL | http://stacks.iop.org/0957-4484/25/i=42/a=425502?key=crossref.b16a9ccdf4e78ae536f8b296cb1a585 [5]
Short Title | Nanotechnology
Citation Key | 10.1088/0957-4484/25/42/425502

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/nanoparticles-fingermark-detection-insight-react

Links:
[5] http://stacks.iop.org/0957-4484/25/i=42/a=425502?key=crossref.b16a9ccf4e78ae536f0db296cb1a585