Model-based assessment for human inhalation exposure risk to airborne nano/fine titanium dioxide particles

Submitted by Brooke LaBranche on Sun, 07/19/2015 - 12:35

Title: Model-based assessment for human inhalation exposure risk to airborne nano/fine titanium dioxide particles

Publication Type: Journal Article

Year of Publication: 2008

Authors: LIAO, C [2], CHIANG, Y [3], CHIO, C [4]

Journal: Science of The Total Environment

Volume: 407

Issue: 1

Pagination: 165 - 177

Date Published: Mar-12-2009

ISSN: 00489697


Short Title: Science of The Total Environment

Citation Key: 10.1016/j.scitotenv.2008.09.028
CNS-ASU research, education, and outreach activities are supported by the National Science Foundation under cooperative agreement #0937591.

Terms and Conditions


Links: