ScholarWorks@UNO (http://scholarworks.uno.edu)

3,467 papers to date 602,985 full-text downloads to date 277,021 downloads in the past year

3 downloads since 1:24:28 PM.

University of New Orleans Theses and Dissertations
Synthesis and Characterization of Nanostructures in Porous Anodic Aluminum Oxide Templates
Reader from Mumbai, Maharashtra, India (http://scholarworks.uno.edu/td/455)

Browse Research and Scholarship Follow (http://network.bepress.com/api/follow/subscribe?
institution=MGRkNmQoNTY5MDA3NDk2Mw%3D%3D&format=html)

RESEARCH UNIT, CENTER, OR DEPARTMENT (HTTP://SCHOLARWORKS.UNO.EDU/COMMUNITIES.HTML)

CONFERENCES (HTTP://SCHOLARWORKS.UNO.EDU/CONFERENCE.HTML)

DISSERTATIONS AND THESES (HTTP://SCHOLARWORKS.UNO.EDU/ETDS)

UNDERGRADUATE SHOWCASE (HTTP://SCHOLARWORKS.UNO.EDU/UNDERGRAD)

FACULTY SELECTED WORKS PAGES (HTTP://SCHOLARWORKS.UNO.EDU/SW_GALLERY.HTML)

ScholarWorks@UNO, a service of the Earl K. Long Library, is a digital collection of the research, scholarship, and creative work of the University of New Orleans. Using a seamless open access platform, the university's unique academic and artistic achievements are collected, preserved, and disseminated to a global audience of students and scholars.

To learn more about how to make your scholarship visible through ScholarWorks@UNO, please see our FAQ page or contact us at scholarworks@uno.edu. (mailto:scholarworks@uno.edu)
At a Glance

Top 10 Downloads
All time
(http://scholarworks.uno.edu/topdownloads.html)

Recent Additions
20 most recent additions
(http://scholarworks.uno.edu/recent_additions.html)

Paper of the Day

Development and Characterization of Controlled Drug Delivery Using Nanoparticles
Li Chen
(http://scholarworks.uno.edu/td/186)