Review on carbon-derived, solid-state, micro and nano sensors for electrochemical sensing applications

Submitted by Abigail Howel on Tue, 09/01/2015 - 03:50

Title: Review on carbon-derived, solid-state, micro and nano sensors for electrochemical sensing applications

Publication Type: Journal Article

Year of Publication: 2009

Authors: Qureshi, A [2], Kang, WP [3], Davidson, JL [4], Gurbuz, Y [5]

Journal: Diamond and Related Materials

Volume: 18

Issue: 12

Pagination: 1401 - 1420

Date Published: Jan-12-2009

ISSN: 09259635

URL: http://linkinghub.elsevier.com/retrieve/pii/S0925963509002520

DOI: 10.1016/j.diamond.2009.09.008

Short Title: Diamond and Related Materials

Citation Key: 10.1016/j.diamond.2009.09.008
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/review-carbon-derived-solid-state-micro-and-nano-sensors-el

Links: