



## Chemical sensors [ fundamentals of sensing materials.

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Momentum Press,  
2010

Monografía

Nanomaterials and nanotechnology are new fields of science and technology. Fundamentally, nanotechnology is about manipulating and making materials at the atomic and molecular levels. It is expected that nanotechnology will change solid-state gas sensing dramatically and will probably gain importance in all fields of sensor application over the next 10 to 20 years. Nanotechnology is still in its infancy, but the field has been a hot area of research globally since a few years ago. It has been found that with reduction in size, novel electrical, mechanical, chemical, catalytic, and optical properties can be introduced. As a result, it has been concluded that one-dimensional structures will be of benefit for developing new-generation chemical sensors that can achieve high performance. Therefore, in the last decade, the study of 1-D materials has become a primary focus in the field of chemical sensor design. Synthesis of new nano objects and exploitation of their extraordinary properties is the goal and dream of many researchers engaged in the field of sensor design. In addition, it has also been established that 1-D structures may be ideal systems in which to study the nature of chemical sensing effects

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**Título:** Chemical sensors [Recurso electrónico] fundamentals of sensing materials. Volume 2 Nanostructured materials edited by Ghenadii Korotcenkov

**Edición:** 1st ed

**Editorial:** [New York, N.Y.] Momentum Press 2010

**Descripción física:** xix, 379 p. il

**Variantes del título:** Fundamentals of sensing materials Nanostructured materials

**Mención de serie:** EBSCO Academic eBook Collection Complete Sensor technology series

**Bibliografía:** Incluye referencias bibliográficas e índice

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3. Carbon nanotubes and fullerenes in chemical sensors / G P. Kotchey, A. Star -- Introduction -- History of fullerenes and carbon nanotubes -- Structure of fullerenes -- Structure of carbon nanotubes -- Synthesis of fullerenes and carbon nanotubes -- Synthesis of fullerenes -- Synthesis of carbon nanotubes -- Properties of carbon nanotubes -- Physical/mechanical properties -- Electronic properties -- Spectroscopic properties -- Chemical modification and functionalization of carbon nanotubes -- Introduction -- Noncovalent functionalization -- Covalent functionalization -- Solid-state electrical conductivity CNT sensors -- Nanotube FET for gas-sensing applications -- NO<sub>2</sub> detection using resistivity measurements -- Gas and vapor detection using functionalized CNTs -- Chemicapacitors -- Employing NTFETs for protein detection -- Conductometric glucose biosensor -- Raman sensors -- A Surface-Enhanced Raman Scattering (SERS)-based pH sensor -- "Multicolored" Raman probes for biological imaging and detection -- Optical sensors -- Employing SWNTs as fluorophores for long-term optical glucose -- Sensing -- Employing spectroscopic properties of SWNTs to detect DNA hybridization -- Electrochemical sensors -- Employing electrochemistry to monitor DNA hybridization -- Electrochemical-based glucose sensing -- Field-emission sensors -- A CNT-based triode sensor that employs the field-emission effect to detect gas density -- Electromechanical resonators -- Nanomechanical nanotube resonators for the detection of evaporated chromium atoms -- Surface Acoustic Wave (SAW) devices that employ Buckminsterfullerene (C<sub>60</sub>) for the detection of toxic organic vapors -- Outlook -- References

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**Detalles del sistema:** Forma de acceso: World Wide Web

**ISBN:** 9781606501085 1606501089 9781606501061 1606501062

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