

Jane Hodgkinson, John Saffell, Jonathan Luff, John Shaw, Jeremy Ramsden, Carlos Huggins, Robert Bogue and Roger Carline

Gas sensors 1. The basic technologies and applications

ABSTRACT. This paper focuses on the technologies used for gas sensing, notably optical, electrical, mass-based and biological. Applications are summarized under the headings of healthcare, security, environment and processes, as a precursor to the more detailed consideration of gas sensor markets in Part 2, the following paper.

Nanotechnology Perceptions **5** (2009) 71–82

Nonsubscribers: [purchase individual article](#)