187

Chapter 10 Nanomaterial-Based Bio-Detection

Iqra Zareef

University of Health Sciences, Pakistan

Rahat Rehman

University of Health Sciences, Pakistan

Shahid Nazir University of Health Sciences, Pakistan

Ahsan Riaz University of Health Sciences, Pakistan

ABSTRACT

Analysis of body fluids is an important aspect of forensic investigation; therefore, rapid and sensitive detection is required for their analysis as well as characterization. This chapter presents an overview of the applications of different nanomaterials with respect to the biological material detection. If we talk about forensic biological samples, we especially need to handle them with care, because such samples from crime scenes are always in traces. This chapter briefly discusses the use of functional nanoparticles for the detection of biological materials. Genetic material obtained from crime scenes is one of the most important pieces of evidence in forensic investigations, and the chapter focuses on the application of functional nanomaterials for their detection.

INTRODUCTION

Nanomaterials are in the midst of rapid development owing to their potential applications in almost all scientific fields (Cao & Wang, 2004). With daily technological advancements, novel properties of nanomaterials and nanotechnology are being discovered, studied, and utilized in medicine, diagnostic, forensic, pharmaceutical, clinical, industrial, agricultural, environmental monitoring and safety purposes (Perfézou et al., 2012; Zhang et al., 2009). Several nanomaterial types have already been synthesized DOI: 10.4018/978-1-6684-8325-1.ch010

Figure 1. Application of nanotechnology in forensics



and utilized for such purposes; among which carbon nanoparticles, magnetic nanoparticles, silver nanoparticles, carbon nanotubes, quantum dots, graphene, and hybrid nanocomposites are widely used because of their optical, thermal and structural properties (Chen & Chatterjee, 2013; Yang et al., 2015).

Owing to the complexity of forensic analysis procedures, it is necessary to develop highly efficient and rapid technological methods that can provide accurate results with limited available evidence. Most of the time, the evidence secured from a crime scene is either partially degraded, impure, or in trace amounts (C. Liu et al., 2019). Furthermore, securing and preserving this evidence is always at risk of compromise as it requires a great deal of accuracy. In this regard, nanotechnology, illustrated in Figure 1, has gained a high level of interest in the forensic field because it offers rapid results and ease in complex analytical procedures (Hagarová, 2020).

Many conventional methods that are widely used in forensic applications have significant downfalls. For instance, manual extraction and isolation of DNA from biological samples leads to denaturation (Abdulrahman & Ghanem, 2018). The latent fingerprinting powders used in fingerprint development most often lead to overlapping of granules, resulting in distorted results. However, the detection and isolation 15 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/nanomaterial-based-bio-detection/324900

Related Content

The Photocatalytic Treatment of Industrial Wastewater Using Semiconductor-Based Materials Fabrication and Modification Methods

Athule Ngqalakwezi, Sivuyisiwe Mapukata, Mpfunzeni Raphuluand Lizzie Mampane (2023). *Innovations in Materials Chemistry, Physics, and Engineering Research (pp. 246-275).*

www.irma-international.org/chapter/the-photocatalytic-treatment-of-industrial-wastewater-using-semiconductor-basedmaterials-fabrication-and-modification-methods/331126

Microsrtructural and Mechanical Characterization of HVOF-Sprayed Ni-Based Alloy Coating

Sunitha Kand Hitesh Vasudev (2022). International Journal of Surface Engineering and Interdisciplinary Materials Science (pp. 1-9).

www.irma-international.org/article/microsrtructural-and-mechanical-characterization-of-hvof-sprayed-ni-based-alloycoating/298705

Flattening Cylindrical Contact Analysis of Single Walled Carbon Nanotube (SWCNT) Nanocomposite

Rakesh Bhadra, Tamonash Jana, Anirban Mitraand Prasanta Sahoo (2022). International Journal of Surface Engineering and Interdisciplinary Materials Science (pp. 1-22).

www.irma-international.org/article/flattening-cylindrical-contact-analysis-of-single-walled-carbon-nanotube-swcntnanocomposite/313629

Multi-Objective Evolutionary Algorithms: Application in Designing Particle Reinforced Mould Materials

A. K. Nandiand K. Deb (2016). Computational Approaches to Materials Design: Theoretical and Practical Aspects (pp. 301-345).

www.irma-international.org/chapter/multi-objective-evolutionary-algorithms/156834

EDM Process Parameters Optimization for AI-TiO2 Nano Composite

Arvind Kumar Dixitand Richa Awasthi (2015). International Journal of Materials Forming and Machining Processes (pp. 17-30).

www.irma-international.org/article/edm-process-parameters-optimization-for-al-tio2-nano-composite/130696