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Biosensors, Chemical Sensors, and Sensing Technologies for Forensic Application

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

There is a high demand in forensic science of analytical methods that are rapid, easy-to-use, inexpensive, nondestructive with selective capabilities that would make them ideal for presumptive or confirmatory testing of forensic evidence. Advances in instrumentations. innovative algorithm development, proficient handling of large data, and computing resources are gaining momentum and despite the momentary limitations in forensic practical applications, it clearly endorses the recent developments of different sensors for future applications in the forensic field. In this special issue, we address all types of chemical sensors and biosensors designed specifically for detection and analysis of trace evidence.

Dr. Lenka Halámková Guest Editor













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Message from the Editor-in-Chief

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