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Miniaturized Gas Sensing Platforms

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Message from the Guest Editor

This Special Issue aims to highlight important research and review articles that address challenges and refine methods to create novel developments in miniaturized gas detection platforms. Examples of particular interest include those that demonstrate solutions and devices in areas of safety monitoring, quality control (e.g., food and beverage), screening for controlled substances, and breath-analysis to detect disease biomarkers and monitor overall health.



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Message from the Editor-in-Chief

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