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Advances in Sensor Technologies for Wearable Applications

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Message from the Guest Editors

Dear Colleagues,

Wearable technologies represent a hugely exciting area of research, promising a sea change in health monitoring, personal fitness, performance, rehabilitation, and safety. At the heart of the wearable revolution are advances in sensor technologies that enable natural interfacing with human activity while capturing detailed biomechanical data. This Special Issue solicits and celebrates advances in sensor technologies that facilitate innovation in the field of wearable applications. Contributions are encouraged in the fields of self-sensing fabrics and foams, flexible strain sensors and arrays, advances in accelerometer and IMU-based systems, and other sensor technologies for tracking human performance or actuating companion technologies based on human movement.

Prof. Dr. David T. Fullwood Prof. Dr. Anton E. Bowden *Guest Editors*













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Message from the Editor-in-Chief

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