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Sensors and Technologies for Fall Risk Awareness

Guest Editor:

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Deadline for manuscript submissions: closed (15 August 2022)

Message from the Guest Editor

This Special Issue addresses cutting-edge technologies designed to support healthcare interventions to detect, estimate the risk of falls, predict, and/or prevent falls, or to reduce their consequences. The Special Issue welcomes submissions describing the application, technologies, and/or validation of innovative approaches, in areas including:

- Sensor-based feedback on balance/sway to patients and/or care providers;
- Body-sensor networks
- Sensor-based detection of falls and fall risk assessment;
- Technological methods for risk/fall prediction;
- Reliability and validity of risk/fall predictions;
- Cost effectiveness of technologies for preventing falls
- Fall prevention









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Editor-in-Chief

Message from the Editor-in-Chief

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