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# Electronic Test and Measurement Instrumentation: Design and Applications (2nd Edition)

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## **Message from the Guest Editors**

Dear Colleagues,

Test and measurement instrumentation covers a large portion of the modern electronics and automation fields. Current testing and measurement techniques range from ultra-small, nanometer-scale, semiconductor manufacturing issues to high-power, large-scale devices and systems. Moreover, the domains of testing and instrumentation are not only limited to electronics and circuits but also include photonics, radio electronics (wireless electronics), and many more.

This Special Issue of *Sensors* aims to present advances in such test and measurement solutions under various domains. Topics include, but are not limited to, the following:

- Front-end electronics;
- Signal conditioning;
- Digital signal processing;
- Data processing;
- Control;
- Communication with sensors and in sensor systems;
- Energy harvesting.













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# **Message from the Editor-in-Chief**

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