

Bruno Andò

Dear Readership,
As we know *Instrumentation & Measurement Magazine* “covers a wide variety of topics in instrumentation, measurement and systems that measure or instrument equipment or other systems,” and our mission is “to provide readable introductions and overviews of technology in instrumentation and measurement to a wide engineering audience.”



To further implement this model, beginning in 2023, “Regular issues” are offered to our readership which will be populated by thematic columns that address general topics such as Fundamentals of Measurement, Measurement Methodology, Instrumentation and Measurement Systems, and I&M for Applications. Other *Magazine* issues are then dedicated to address challenging topics in the I&M context. This would also serve a strategic educational role, especially to promote I&M

topics to students involved in STEM (Science, Technology, Engineering, and Mathematics) disciplines.

Pursuing this mission, the idea carried out by this yearly issue dedicated to “Instrumentation and Measurement Around the World” is to have a look to interesting contributions from authors from different countries who are addressing developments in strategic areas of I&M. Combining different cultures, different societal needs and science leads to the development of novel approaches that address basic knowledge and application-related topics. Exploring new challenges, new ideas and open problems is always an effective way to promote research and its effectiveness in offering valuable solutions to real needs.

By this issue, we offer a virtual travel experience to China and present examples of recent research developments in the field of Instrumentation and Measurement.

Enjoy this issue!

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