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# **Next Generation RFID Transponders**

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Deadline for manuscript submissions:

closed (31 May 2021)

# **Message from the Guest Editors**

This Special Issue solicits review and original articles that next-generation auto-identification especially the transponder. At the physical level, new functional materials are being developed, transduction mechanisms are studied to improve the coupling efficiency. At the device level, researchers are integrating their transponder's circuitry with MEMS sensors for enhanced capabilities. In order to do so, the energy harvester module is added to supplement the RF power from the interrogator. At the circuit level, we would like to highlight the advances in integrated circuit and antennae for ultrasensitive detection, and fabrication techniques such as printed RFID. Finally, we also welcome articles that address practical issues such as packaging of transponders for niche environments, etc.













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