Special Issue

Integrated Circuits and Systems for Smart Sensory Applications

Message from the Guest Editor

Connected intelligent sensing reshapes our society by empowering people with increasing new ways of mutual interactions. As integration technologies keep their scaling roadmap, the horizon of sensory applications is rapidly widening, thanks to myriad light-weight selfpowered smart devices with high-connectivity capabilities. Furthermore, the cost-effective large-scale manufacturing associated with these integration technologies makes their usage in low-end and disposable sensing devices also possible. In any case, integrated circuits based on CMOS technologies is clearly the best candidate to supply the required smartness and to pioneer these emerging sensory systems. As a result, new challenges are arising around the design of these integrated circuits and systems for sensory applications in terms of low-power edge computing, remote and self-powering strategies, lowrange wireless communications and low-cost device packaging. For more information, please visit: mdpi.com/si/48061 Dr. Francesc Serra-Graells

Dr. Michele Dei Prof. Dr. Kyoungrok Cho

Deadline for manuscript submissions

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