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CMOS Circuits for Sensing and Imaging

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Deadline for manuscript submissions:

closed (31 January 2021)

Message from the Guest Editors

Dear Colleagues,

This Special Issue welcomes original papers on the advances of CMOS circuits for sensing or imaging, and from the front-end to the digital output. The CMOS circuit should include characteristics related to the sensing or the imaging process. Some examples are low-noise or micropower front-end readouts, pixel circuits, parallel image data conversion, and sensor mixed-signal processing.

- CMOS sensor circuits
- CMOS image sensors
- CMOS readout integrated circuits
- CMOS pixel circuits
- parallel image data conversion
- low noise sensing
- mixed signal sensor circuits

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Message from the Editor-in-Chief

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