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PVT Sensing and Compensation

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Deadline for manuscript submissions: closed (25 August 2023) This Special Issue aims to join different application domains that sense and control PVT using different approaches and with different targets. By joining different domains, the corresponding approaches and mind sets, we aim to trigger thinking "out of the box". Edited in the scope of the *Sensors* journal, this Special Issue targets sensors for process, voltage and/or temperature and their applications.

In this Special Issue, original research articles and reviews are welcome. Research areas may include (but are not limited to) the following:

- PVT sensors for dynamic voltage scaling
- Aging monitors and compensation
- Physically unclonable functions and random generators
- Self-calibration/auto-trimming
- On-chip or off-chip voltage and temperature monitors
- Temperature control and/or compensation

We look forward to receiving your contributions.









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Editor-in-Chief

Message from the Editor-in-Chief

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