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## Magnetoelectric Sensors and Their Applications

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Deadline for manuscript  
submissions:

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### Message from the Guest Editor

Dear Colleagues,

We are pleased to announce a Special Issue of *Sensors* on magnetoelectric sensors and their applications. Our focus spans from the nuanced theoretical frameworks of material synthesis to sensor construction and operation to empirical investigations into composite or intrinsic sensor performance. From low-noise DC magnetic field measurements to cutting-edge high-frequency active noise rejection techniques, magnetoelectric sensors offer a broad spectrum of applications. We invite contributions that explore the theoretical foundations of sensor design, offer empirical insights into sensor functionality, or introduce novel applications in sensing, noise rejection, or communication.



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# Special Issue



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## Message from the Editor-in-Chief

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