

## Special Issue

# Physics and Applications of Epsilon-Near-Zero Materials

### Message from the Guest Editor

Materials exhibiting very small dielectric permittivity, or epsilon-near-zero (ENZ) materials, belong to the family of media able to affect electromagnetic radiation in a very unconventional way because the medium effective wavelength is much larger than the vacuum wavelength so that they host a regime where both field amplitude and phase are slowly-varying over relatively large portions of the bulk. Such a key feature allows the electromagnetic field to be manipulated down to its finest details, and it can be put to work to achieve a number of different functionalities. Other interesting phenomena arise when the ENZ regime is combined with matter nonlinearity since their crucial interplay allows the all-optical transition from dielectric to metal behavior of the medium. Furthermore, such interplay benefits from the nonresonant enhancement of the normal electric field component across the vacuum-ENZ medium interface, producing intriguing effects like transmissivity directional hysteresis.

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### Guest Editor

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### Deadline for manuscript submissions

closed (30 June 2021)



## Materials

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