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# Advances in Middle Infrared Laser Crystals and Its Applications

Guest Editors:

#### **Message from the Guest Editors**

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Deadline for manuscript submissions: closed (30 November 2021) In the past twenty years, there has been a growing interest in middle infrared (mid-IR) laser crystals and its application to achieve the mid-IR laser radiations, which has benifited by the development of novel mid-infrared crystals and the improving quality of traditional mid-IR crystals. Moreover, these works have promoted the development of related technical applications.

This Special Issue of the journal Crystals will focus on the most recent advances in mid-IR laser crystals, from materials to laser sources and applications. It will bring together the latest developments in novel mid-IR crystals, improvement of quality of mid-IR crystals, mid-IR nolinear crystals, mid-IR lasers, as well as the application of mid-IR technology in spectroscopy, trace gas detection and remote sensing, optical microscopy and biomedicine. Welcome to submit the latest original research as well as forward-looking review papers to this issue.









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## **Editor-in-Chief**

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#### **Message from the Editor-in-Chief**

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