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# New Trends in Growth Technique of Micro-Pulling-Down Method

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## **Message from the Guest Editors**

The micro-pulling-down ( $\mu$ -PD) technique demonstrates some remarkable technological benefits such as small and modifiable furnace structures to control ambient temperature, uniform solute concentration, and shaping possibility. Hence, the  $\mu$ -PD method is utilized as one of the most advantageous techniques available to grow a wide variety of industrial crystals for a large wide of applications, such as nonlinear optical elements and surface-acoustic-wave elements, scintillation and laser.

Here, we invite researchers to contribute to the Special Issue of Crystals for the discussion and presentation of recent advances in the growth technique of the  $\mu$ -PD method, ranging from practical experiments to computational simulation. The types of materials used are not restricted.











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

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