



2-6 October, 2022

Kraków, POLAND

9th **WORKSHOP** ON PHYSICS AND TECHNOLOGY OF SEMICONDUCTOR LASERS



MORE INFORMATION



9thlaserworkshop.imif.lukasiewicz.gov.pl



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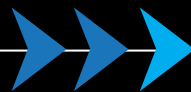
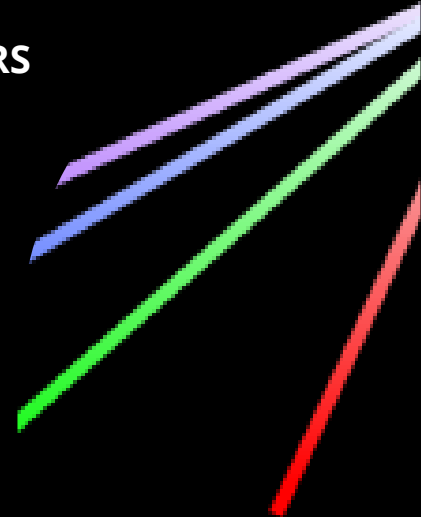


Registration and abstract submission
April 15, 2022 until July 30, 2022



DISCOVER OUR TOP PICK OF TOPICS AND INVITED SPEAKERS

- Developments in growth and fabrication technologies
- Novel materials and designs
- Characterization of laser structures and devices
- New applications of semiconductor lasers



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