

## 9<sup>th</sup> Meeting of Junge DGKK



Join us to establish contact with young scientists, enhance your scientific network and deepen your knowledge in cutting-edge crystal growth related topics!

www.dgkk.de

jugend@dgkk.de

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## Invited talks

- Design of crystal growth processes using numerical simulation, K. Dadzis, IKZ Berlin
- Advanced X-Ray Topography for Semiconductor Materials, R. Weingärtner, IISB Erlangen
- Magnetotransport and magnetic quantum oscillations: tools for probing electronic properties of conducting materials, M. Kartsovnik, WMI Munich
- Semiconductor Single Crystals Defect Reduction in Bulk Crystal Growth, K. Stolze, IKZ Berlin
- Molecular beam epitaxy of low-dimensional semiconductor nanostructures, G. Koblmüller, WSI Munich
- Crystal Growth for Photonic Systems at Osram OS, M. Knetzger, OSRAM Regensburg

10th March 2020, Munich

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|----------------|-------------------------|
| 08:30-09:00    | Welcome reception       |
| 09:00-09:15    | Openings                |
| 09:15-10:00    | Invited talk            |
| 10:00-10.45    | Invited talk            |
| 10.45-11.00    | Coffee break            |
| 11.00-11.45    | Invited talk            |
| 11.45-12.15    | Lightning talks         |
| 12.15-13.30    | Poster session / Lunch  |
| 13.30-14.15    | Invited talk            |
| 14.15-15.00    | Invited talk            |
| 15.00-15.15    | Coffee break            |
| 15.15-16.00    | Invited talk            |
| 16.00-16.30    | Lightning talks         |
| 16.30-16.45    | Closing remarks         |
| 16.45-18.00    | Poster session          |
| 19.00-         | Social evening / Dinner |
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