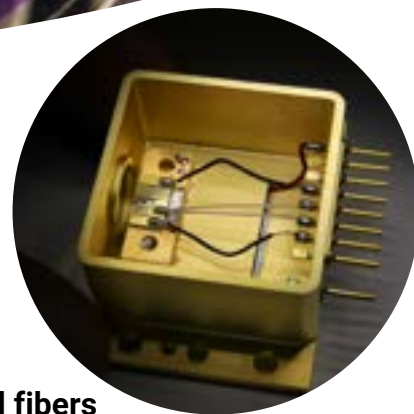
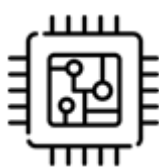
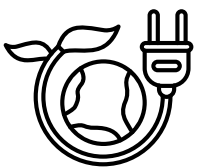


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- glasses and ceramics
- graphene composites and devices
- wide offer of structure analytical methods
- application-specific integrated circuits
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- photonic integrated circuits (PICs)
- silicon microtechnology
- photodiodes and detectors
- micromechanical sensors
- microfluidics
- GaN-based devices
- screening tests for personalized medicine
- porous materials for gas sensors
- supercapacitors
- diffraction optics
- LTCC structures
- hydrogen fuel cells
- printed flexible electronics
- testing and certification
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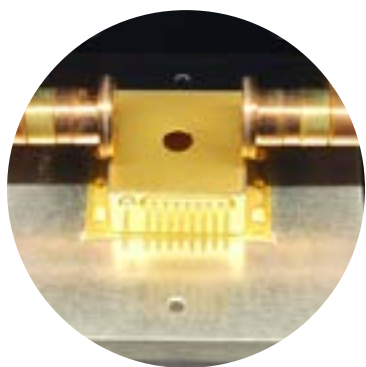




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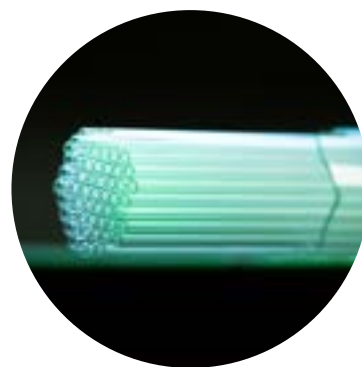
Contact us!



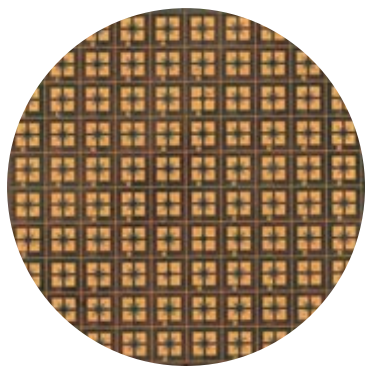
semiconductor lasers:
QCL, PICs, Voxels



GaN semiconductor devices



optical fibers



graphene magnetic field sensor



all-fiber systems for lasing



Molecular Beam Epitaxy (MBE)



photonic integrated circuits



quantum cascade lasers



quantum computing systems



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