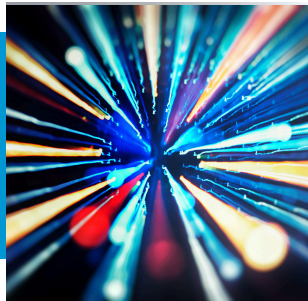


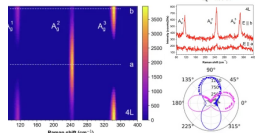


Laser Line Tunable Filter Customer Innovation Examples



TU Darmstadt (Germany)

Mondal, Patrick et al. (2025). *2D Materials and Applications*, 9 (22)



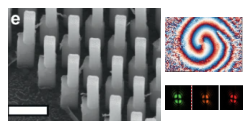
Raman Polarization Switching in CrSBr



doi.org/10.1038/
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00542-8

Harvard University (USA)

Dorrah, Ahmed et al. (2025). *Nature Communications*, 16



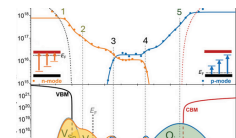
Free-standing bilayer metasurfaces in the visible



doi.org/10.1038/
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Oregon State University (USA)

Mattsson, Måns et al. (2025). *Advanced. Electronic Materials*, Volume 11 (11)



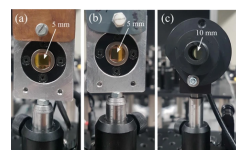
Defect Density of States of Tin Oxide and Copper Oxide p-type Thin-film Transistors



doi.org/10.1002/
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Aalto University (Finland)

Maham, Kinza et al. (2020). *Optical Review*, 27



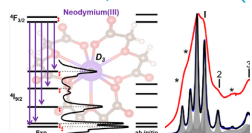
Calibration of Near-Infrared Detectors Using a Wavelength Tunable Light Source



doi.org/10.1007/
s10043-020-
00586-9

University of Copenhagen (Denmark)

Nawrocki, Patrick et al. (2022). *Methods and Applications in Fluorescence*, 10 (4)



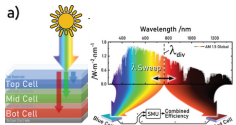
Electronic Structure of a Neodymium(III) Tris(oxidiacetate) Complex from Luminescence Data and Ab Initio Calculations



doi.org/10.1021/
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Institute of Materials Science of Barcelona (Spain)

Gibert-Roca, Martí et al. (2023). *Advanced Materials*, 36 (20)



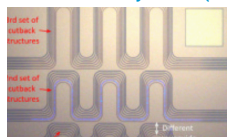
RAINBOW Organic Solar Cells: Implementing Spectral Splitting in Lateral Multi-Junction Architectures



doi.org/10.1002/
dma.202212226

California Institute of Technology (USA)

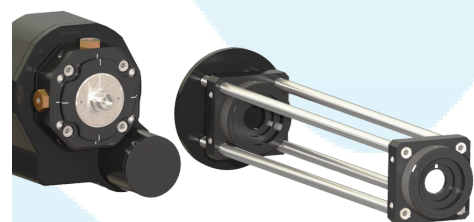
Sacher, Wesley et al. (2019). *Optics Express*, Volume 27 (26)



Visible-light silicon nitride waveguide devices and implantable neurophotonic probes on thinned 200 mm silicon wafers



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OE.27.037400



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