
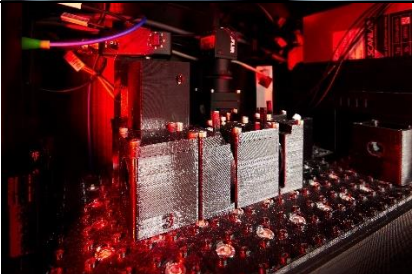






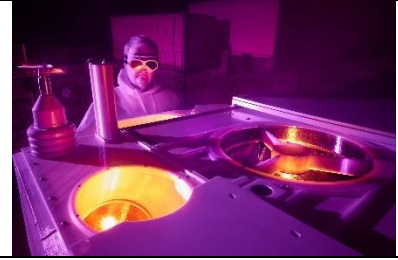


| Bild / Image | Bildunterschrift / Caption |
|---|--|
|  | <p>Diodengepumpter Alexandritkristall im Laserprototyp.</p> <p>Diode-pumped alexandrite crystal in laser prototype.</p> |
|  | <p>Modulares 3D-gedrucktes Optiksystem in der Lidar-Nachweisbank.</p> <p>Modular 3D Printed Optics System in Lidar Detection Bench.</p> |
|  | <p>Blick in das Zentralteleskop mit Primär- und Sekundär-Spiegel.</p> <p>View into the central telescope with primary and secondary mirrors.</p> |
|  | <p>Echtzeit-Daten der atmosphärischen Lidar-Messungen.</p> <p>Real-time data from the atmospheric lidar measurements.</p> |
|  | <p>Laserresonator mit veranschaulichtem Strahlengang.</p> <p>Laser resonator with illustrated beam path.</p> |
|  | <p>Dr. Josef Höffner, Leibniz IAP (li) und Dr. Andreas Thoss, Autor der Reportage.</p> <p>Dr. Josef Höffner, Leibniz IAP (left) and Dr. Andreas Thoss, author of the report.</p> |

| | |
|---|---|
|  | <p>Dr. Michael Strotkamp, Gruppe NLO und abstimmbare Laser am Fraunhofer ILT.</p> <p>Dr. Michael Strotkamp, NLO and Tunable Lasers Group at Fraunhofer ILT.</p> |
|  | <p>Dr. Michael Strotkamp, Gruppe NLO und abstimmbare Laser am Fraunhofer ILT (li) und Dr. Josef Höffner, Leibniz IAP.</p> <p>Dr. Michael Strotkamp, NLO and Tunable Lasers Group at Fraunhofer ILT (left) and Dr. Josef Höffner, Leibniz IAP.</p> |
|  | <p>Wissenschaftler am Lidar-System während der atmosphärischen Messung.</p> <p>Scientists at the lidar system during atmospheric measurement.</p> |

Copyright: Fraunhofer ILT, Aachen / Ralf Baumgarten.

Copyright: Fraunhofer ILT, Aachen, Germany / Ralf Baumgarten.