PRESS RELEASE

Satellite-based Laser Measurement Technology against Climate Change

In the last few years, the Fraunhofer Institute for Laser Technology ILT has been developing satellite-based laser beam sources for climate research. The project »ALISE« (Diode-pumped Alexandrite Laser Instrument for next generation Satellite-based Earth observation) started in August 2016 and will run until July 2018. In cooperation with the Leibniz Institute for Atmospheric Physics (IAP) and Airbus Defence & Space, the Fraunhofer ILT will be investigating the technical feasibility and the possible applications of a novel laser system for satellite-based observation of the world's climate.

The fight against global climate change poses one of the greatest challenges of the coming decades. To develop effective measures against global warming, scientists need climate models that reliably represent interrelationships in the atmosphere. Currently, there is insufficient data about such relationships at high altitude (mesosphere), where crucial processes for global air circulation occur. For the measurement of temperature and wind speed at this altitude, climate researchers rely on the modern resonance-lidar process. However, due to the complexity and the weight, these laser measuring systems are being used almost exclusively on the ground. The work in ALISE constitutes the first step in developing a satellite-based observation system that enables wind and temperature conditions to be measured temporally and spatially in high-resolution in the mesosphere. To accomplish this, the efficiency of the laser beam source, an alexandrite laser, needs to be increased by using laser diodes as a pump source. Furthermore, complexity and component weight will be reduced so that the requirements for space-based missions can be met.

In order to take advantage of laser measurement technology in satellite-based Earth observation, the scientists from Aachen have applied their many years of experience and expertise to developing laser beam sources and optical components for atmospheric measurements. They were already able to demonstrate this, among others, in the Franco-German climate mission »MERLIN« and the »CHARM-F« project. The CHARM-F system recently successfully completed its first flight on the German research aircraft HALO (High Altitude and Long Range Research Aircraft) of the German Aerospace Center (DLR).

ALISE is supervised by the DLR, while the project budget is entirely provided by the Federal Ministry of Economic Affairs and Energy (FKZ: 50RP1605).

Please visit the DLR-website for additional information about the ALISE project: www.dlr-innospace.de/startseite/gefoerderte-projekte/alise/

Editorial Notes
Jun Kim Doering M.A. | Communications Group | Phone +49 241 8906-8007 | jun.kim.doering@ilt.fraunhofer.de
Petra Nolis M.A. | Group Manager Communications | Phone +49 241 8906-662 | petra.nolis@ilt.fraunhofer.de
Fraunhofer Institute for Laser Technology ILT | Steinbachstraße 15 | 52074 Aachen, Germany | www.ilt.fraunhofer.de
FRAUNHOFER INSTITUTE FOR LASER TECHNOLOGY ILT

Picture 1:
Lab demonstrator of a diode-pumped alexandrite laser for climate-relevant measuring in high-altitude atmosphere.
© Fraunhofer ILT, Aachen, Germany.

The Fraunhofer-Gesellschaft is the leading organization for applied research in Europe. Its research activities are conducted by 67 institutes and research units at locations throughout Germany. The Fraunhofer-Gesellschaft employs a staff of 24,000, who work with an annual research budget totaling more than 2.1 billion euros. Of this sum, more than 1.8 billion euros is generated through contract research. More than 70 percent of the Fraunhofer-Gesellschaft’s contract research revenue is derived from contracts with industry and from publicly financed research projects. Branches in the Americas and Asia serve to promote international cooperation.

For further information
Dr. rer. nat. Michael Strotkamp | Nonlinear Optics and Tunable Lasers Group | Phone +49 241 8906-132 | michael.strotkamp@ilt.fraunhofer.de | Fraunhofer Institute for Laser Technology ILT, Aachen, Germany | www.ilt.fraunhofer.de
Dipl.-Ing. Hans-Dieter Hoffmann | Head of the Competence Area Lasers and Laser Optics | Phone +49 241 8906-206 | hansdieter.hoffmann@ilt.fraunhofer.de | Fraunhofer Institute for Laser Technology ILT, Aachen, Germany | www.ilt.fraunhofer.de