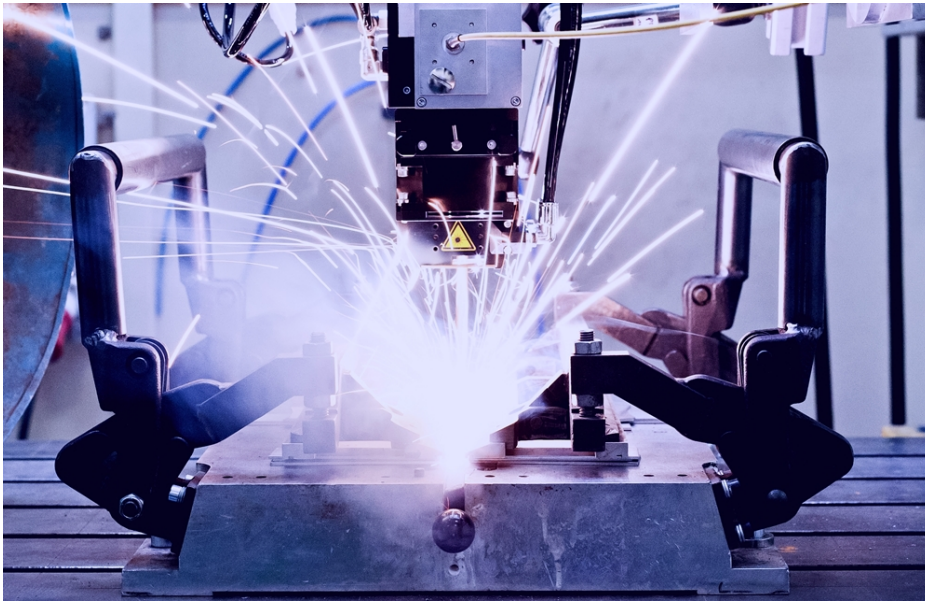


Focus on mobility: Technology day and Innovation day at LZH



Auf einen Blick

- Events focusing on mobility in Hannover at the beginning of November 2019
- Technology Day "E-mobility: Laser Impulses for the Mobile Future" on 6 November
- "Innovation Day Laser Technology – Mobility in Transition" on 7 November
- Laser welding of components for electrical vehicles and the infrastructure
- Pioneering mobility concepts and funding opportunities

02. 2019

LZH | Today, mobility must be eco-friendly and efficient at a low emission level. The Technology Day on 6 and the Innovation Day on 7 November 2019 at the Laser Zentrum Hannover (LZH) will be showing which mobility concepts for road, air, water and rail vehicles are possible using laser technology.

Bringing mobility in line with climate protection goals – that is the motto. The manufacturing processes for electric engines, electronics and body parts as well as infrastructure components are optimal applications for the laser.

Technology Day "E-mobility: Laser Impulses for the Mobile Future"

Speakers from industry and applied research report on the state-of-the-art in laser-based welding of (electronic) components for electric vehicles and the charging infrastructure. Program (in German) and registration: www.lzh.de/de/technologietag2019

"Innovation Day Laser Technology – Mobility in Transition"

Speakers from SMEs and academia look beyond their own horizons: How does the laser pave the way to the mobile future? What are the options for using and introducing laser technology in the production chain? Program (in German) and registration: www.lzh.de/de/innovationstag-2019

Both events offer networking opportunities during breaks and live demonstrations.

by Silke Kramprich

in

E-Mail: l.bennefeld@lzh.de

Tel.: +49 (0)511 2788-419

Webseite: www.lzh.de