LaserEMobility Workshop 2022

Network and know-how for Laser based manufacturing in the EV sector





10TH and 11TH March 2022 – BI-REX Competence Center, Bologna (Italy) LASER E-MOBILITY WORKSHOP AIMS TO BE A PLACE OF DISCUSSION BETWEEN LASER COMPONENT MANUFACTURERS, SYSTEM INTEGRATORS AND END-USERS IN EV SECTOR

On this two-day event component manufacturers, system integrators, and end-users from the e-mobility world get together to present the novel solutions and the future needs of the sector. **The workshop is free of charge.**

The event is planned to have discussions channelled



The event will be held in phygital mode: it will take place

towards the main issues of the sector. The round table discussion will put together the key players and academia together to foresee the next challenges.

at BI-REX headquarters and will be broadcasted in live webstream













LaserEMobility Workshop 2022

Network and know-how for Laser based manufacturing in the EV sector





10TH and 11TH March 2022 - BI-REX Competence Center, Bologna (Italy)

10th March 2022

9:00 Registration desk opens for in-person participants

9:20 Welcome speeches

Advanced sources, beam shaping, and monitoring

- 10:00 Overcoming challenges in EV production with Adjustable Ring Mode fiber lasers, Thomas Hofmeister, Coherent
- 10:20 Highly integrated laser systems and processes for E-Mobility manufacturing, Matthias Beranek, Trumpf
- 10:40 Advanced laser solutions for the E-Mobility industry, Stefano Cattaneo, IPG Photonics

11:00 Coffee break

- 11:40 Hairpin laser stripping, Giovanni Masotti, ElEn
- 12:00 Tailored solutions from a partner in laser E-Mobility: Results from wavelengths and beam shaping blend, Salvatore Salerno, Optoprim
- 12:20 Laser processing of EV electrode, Philippe Leopold, Lumentum

12:40 Lunch break

- 14:10 Going green Laser welding and smart sensor technology driving E-Mobility, Jens Reiser, Precitec
- 14:30 OCT applications for laser welding in battery production, Richard Steinbrecht, Lessmüller
- 14:50 How pre-focusing deflection units from Raylase enable E-Mobility applications and optimize process monitoring, Jan Habedank, Raylase
- 15:10 In-line production monitoring of battery welding processes, Luca Porcelluzzi, MKS Instruments

15:30 Coffee break

Brainstorming event moderated by EPIC (1h30')

16:10 Four specific E-Mobility themes, in open discussion, in four corners of the room. Moderator: Antonio Raspa, EPIC

11th March 2022

End-users and future prospects

- 9:00 Ducati's electrification challenges, Roberto Canè, Ducati
- 9:20 The future of electrification at Ferrari, Luca Poggio, Ferrari
- 9:40 Title to be defined, StefanoMazzetti, Lamborghini
- 10:00 Title to be defined, Luca Vescovi, Dallara
- 10:20 Coffee break

From process to system

- 11:00 Improving laser operation performance for the e-drive: From processing to testing, Davide Chesi, IMA Automation ATOP
- 11:20 Future battery technologies: Manz approach, Giorgio Balugani, Manz
- 11:40 Development of a laser welding cell for prototyping Li-ion batteries, Lorenzo Ceccon, Nextema
- 12:00 Electrical testing in the production of battery modules and packs, Anisa Kapxhiu, Marposs

12:20 Lunch break

- 13:50 BorgWarner LaserEMobility 2022, Davide Spazian, BorgWarner
- 14:10 Laser welding in high performance battery system and manufacturing challenges, Giuliano Ellena, Podium Tech
- 14:30 The combination of advanced sensors and artificial intelligence to unlock batteries production, Massimiliano Moruzzi, Augmenta

14:50 Coffee break

LaserEMobility Research

- 15:30 Lasers for E-Mobility in Bologna
- 15:50 Lasers for E-Mobility in Milan
- 16:10 Lasers for E-Mobility in Munich

Rountable discussion

16:30 Photons for electrons – Towards the LaserEMobility Network

THE DETAILED PROGRAM

Day 1 closure 17:40 Final Remarks

Vitual lab tour and Workshop closure

17:10 Final Remarks

For further info you can refer to the **webpage**.



BI-REX - VIA PAOLO NANNI COSTA, 20 - 40133 BOLOGNA - WWW.BI-REX.IT