



**OPIE22 Online Technology Seminar:
Quantum Technology – Quantum Communications &
Laser Technology for Battery Research and Manufacturing
Overview participating companies and research institutions**

Company / Institutions	Country
Advanced ICT Research Institute National Institute of Information and Communications Technology	Japan
Amplify Japan GK	Japan
Asia Berlin	Germany
Berlin Partner for Business and Technology GmbH	Germany
Bundesanstalt für Materialforschung und -prüfung	Germany
CROSSBIE	Germany
Department of Mechanical Engineering, Hosei Univ.	Japan
eagleyard Photonics GmbH	Germany
FhG IZM WLSI PPS	Germany
Fraunhofer Heinrich-Hertz Institute (HHI)	Germany
Fraunhofer HHI, TU Clausthal	Germany
Fraunhofer IZM	Germany
II IV, HIGHYAG Lasertechnologie GmbH	Germany
JP-ProteQ	Germany
LayTec AG	Germany
Leibniz Institut für Kristallzüchtung	Germany
M Squared Lasers GmbH	Germany
Marubun Corporation	Japan
Microvast GmbH	Germany
Mitsubishi Electric	Japan
National Institute for Quantum Science and Technology	Japan
National Institutes for Quantum and Radiological Science and Technology	Japan
Nikon Corporation	Japan
PicoQuant GmbH	Germany
PJP Eye Ltd.	Japan
SoftBank Corp	Japan
Tektronix GmbH	Germany
Tokyo Instruments Inc.	Japan
TOPTICA eagleyard	Germany
TÜV Informationstechnik GmbH	Germany
Uni Tokyo	Japan
Wirtschaftsförderung Land Brandenburg GmbH	Germany

22nd April 2022

