



2021 IEEE INTERNATIONAL WORKSHOP ON
METROLOGY FOR AUTOMOTIVE
VIRTUAL CONFERENCE / 1-2 JULY, 2021



BEST PAPER PRESENTED BY A YOUNG RESEARCHER

“FIBER-BASED FREQUENCY MODULATED LIDAR WITH MEMS SCANNING CAPABILITY FOR LONG-RANGE SENSING IN AUTOMOTIVE APPLICATIONS”

AUTHORED BY

SARAH CWALINA, CHRISTOPH KOTTKE, VOLKER JUNGNICHEL, RONALD FREUND,
PATRICK RUNGE, PASCAL RUSTIGE, THOMAS KNIELING, SHANSHAN GU-STOPPEL, JORG ALBERS,
NORMAN LASKE, FRANK SENGER, LIANZHI WEN, FABIO GIOVANNESCHI, ERDEM ALTUNTAC,
AVINASH NITTUR RAMESH, MARIA A. GONZALEZ-HUICI, ANDRIES KUTER, SANGEETA REDDY

LORENZO PERETTO
GENERAL CO-CHAIR

LUIGI ROVATI
GENERAL CO-CHAIR

STEFANO CATTINI
TECHNICAL PROGRAM CO-CHAIR

ROBERTO TINARELLI
TECHNICAL PROGRAM CO-CHAIR