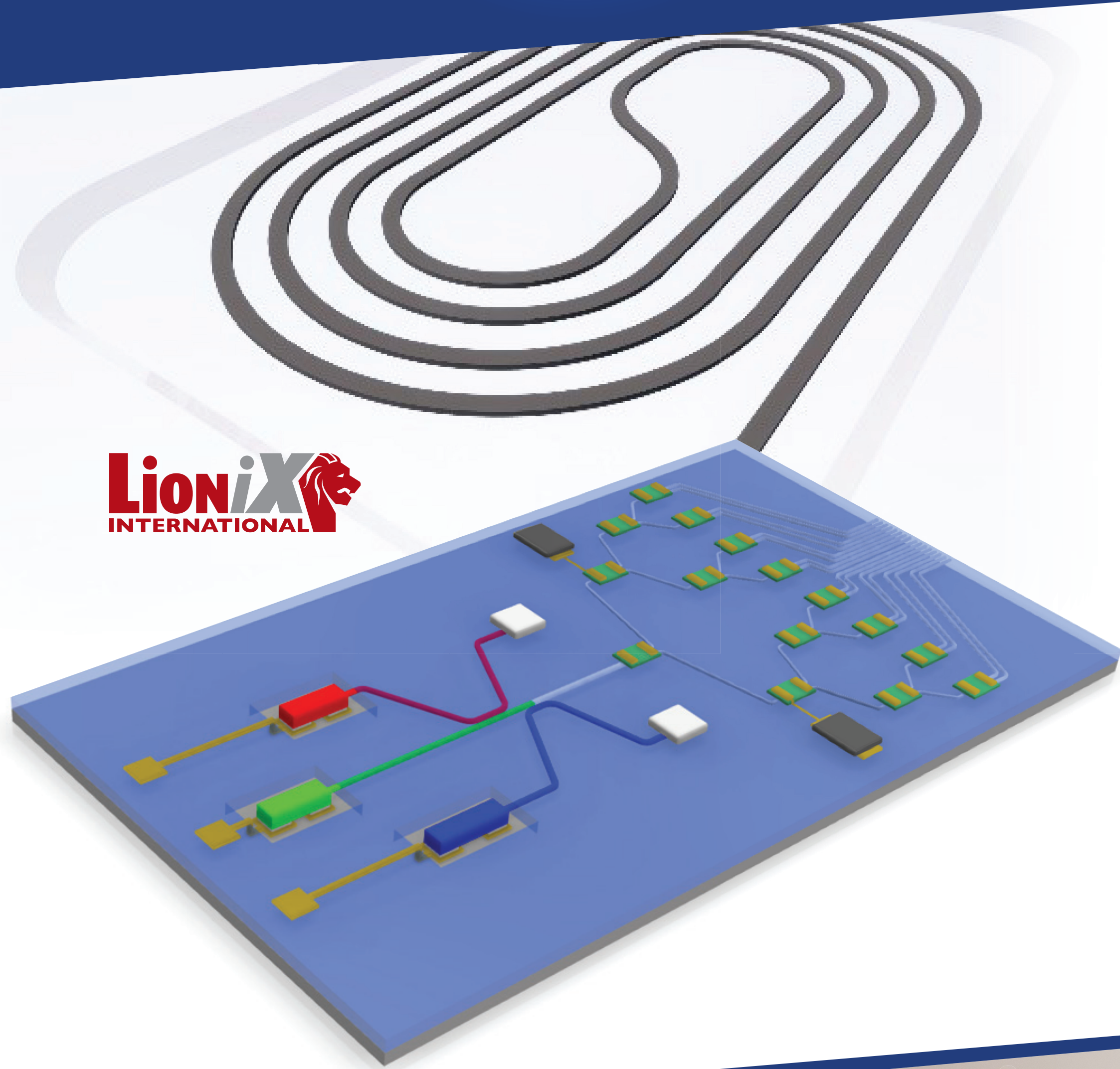
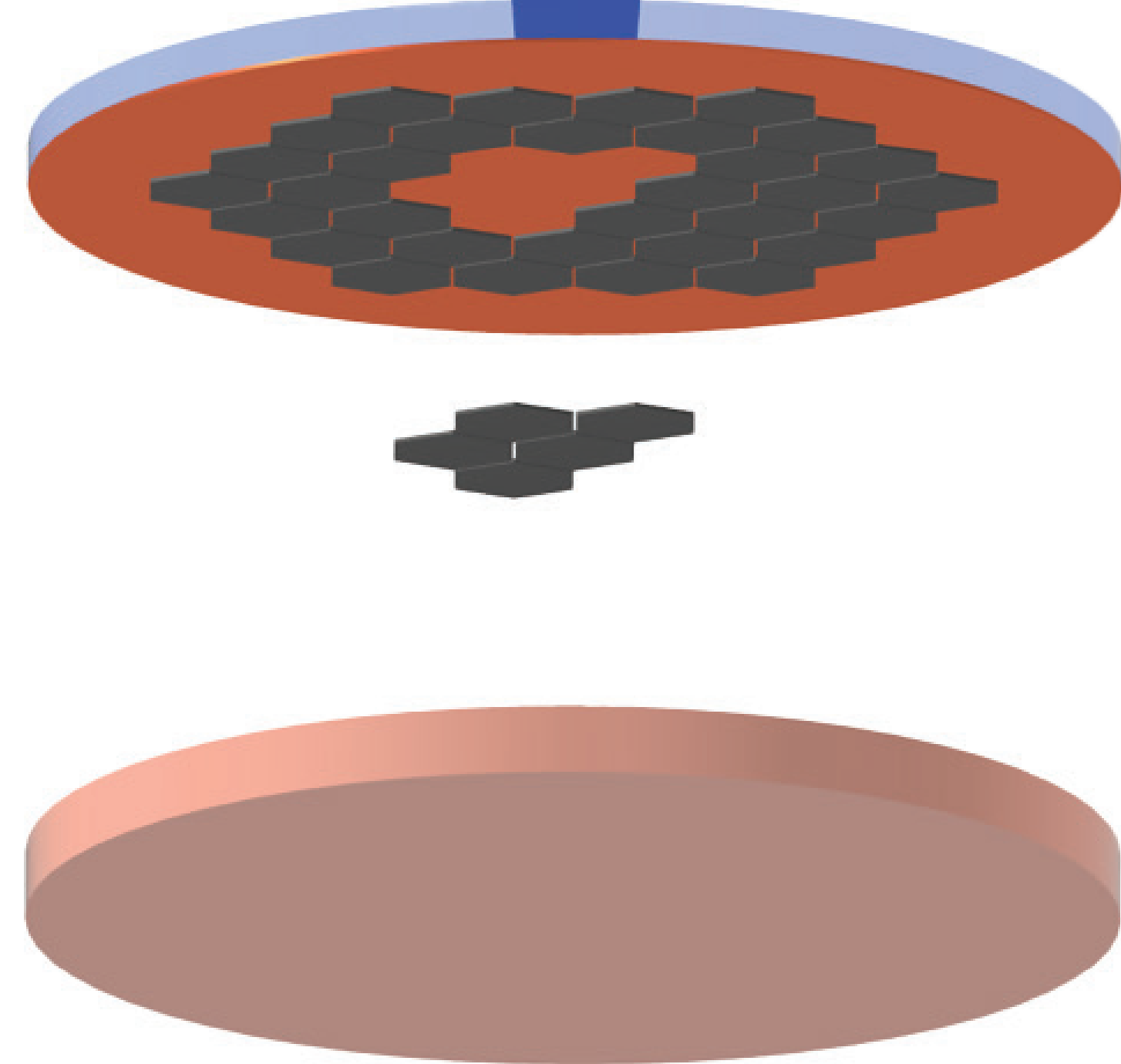
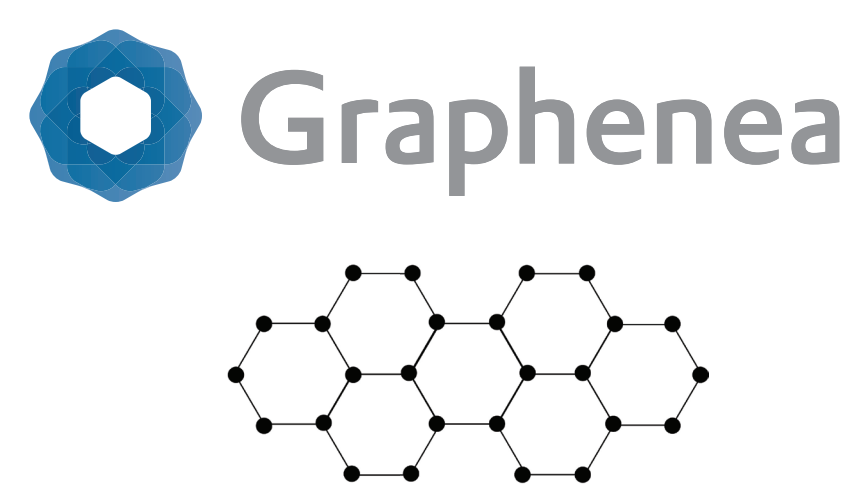
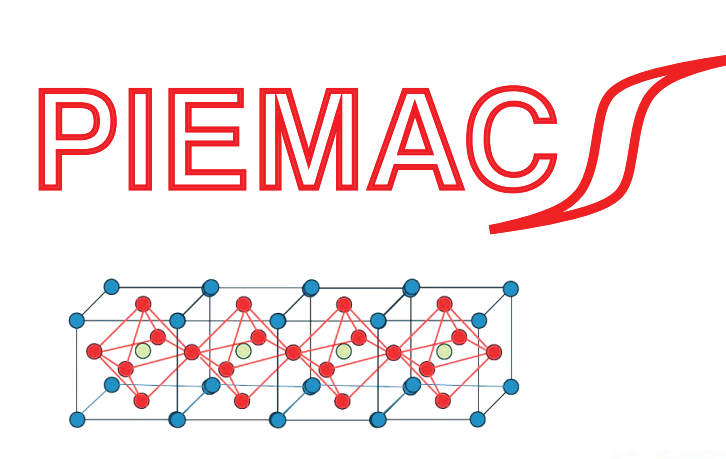


PZT AND GRAPHENE MATERIALS INNOVATIONS FOR ADVANCED OPTO-ELECTRONIC APPLICATIONS IN AR AND BIOSENSING

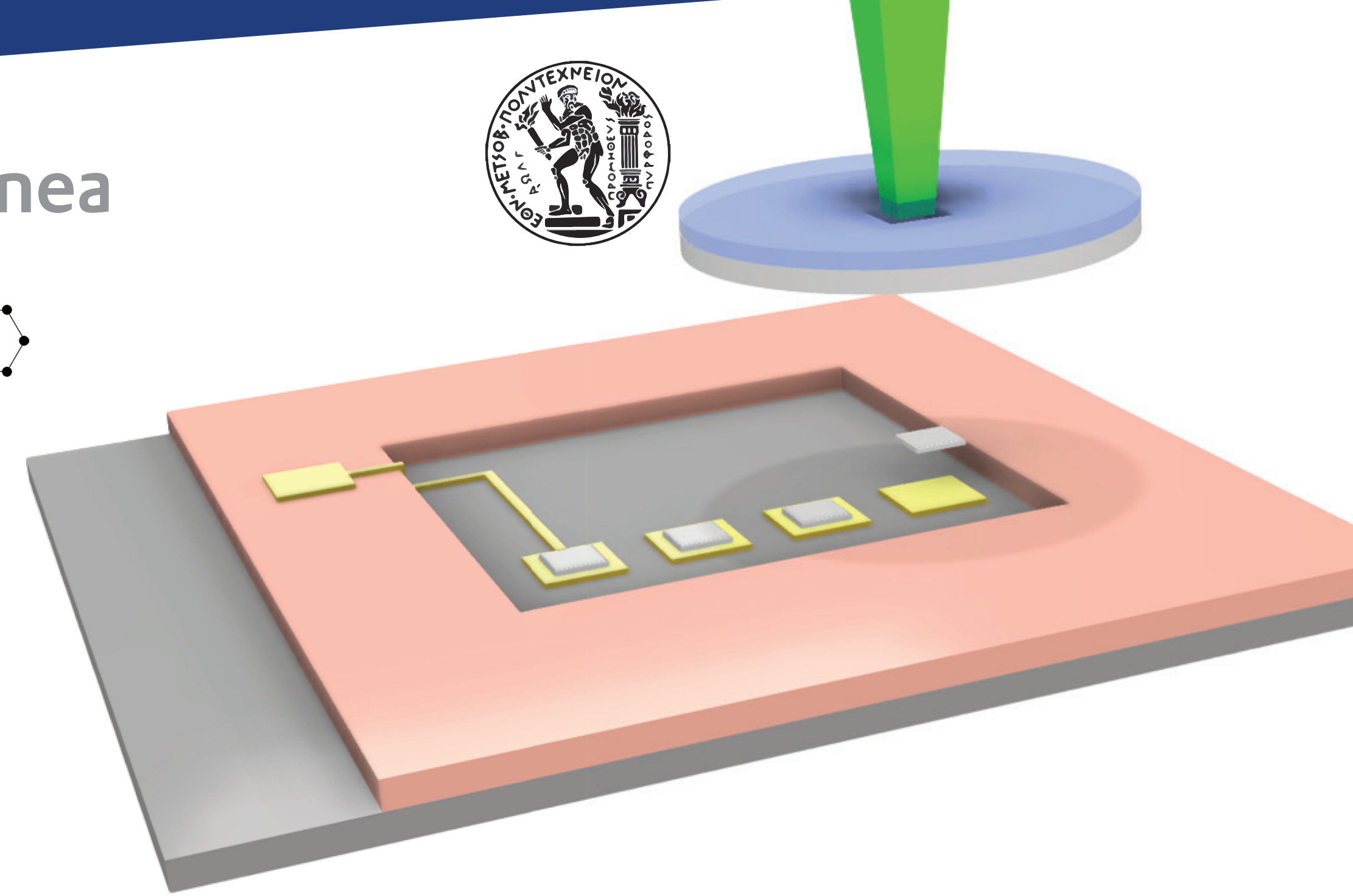
OEIC MANUFACTURING



ADVANCED MATERIALS INTEGRATION



LASER BONDING AND LASER SOLDERING



PACKAGING AND ASSEMBLY



APPLICATIONS

LIGHT-FIELD AR DISPLAY



BIOPHOTONIC SENSOR



WWW.PROJECT-MATEL.EU
INFO@PROJECT-MATEL.EU



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101091774.