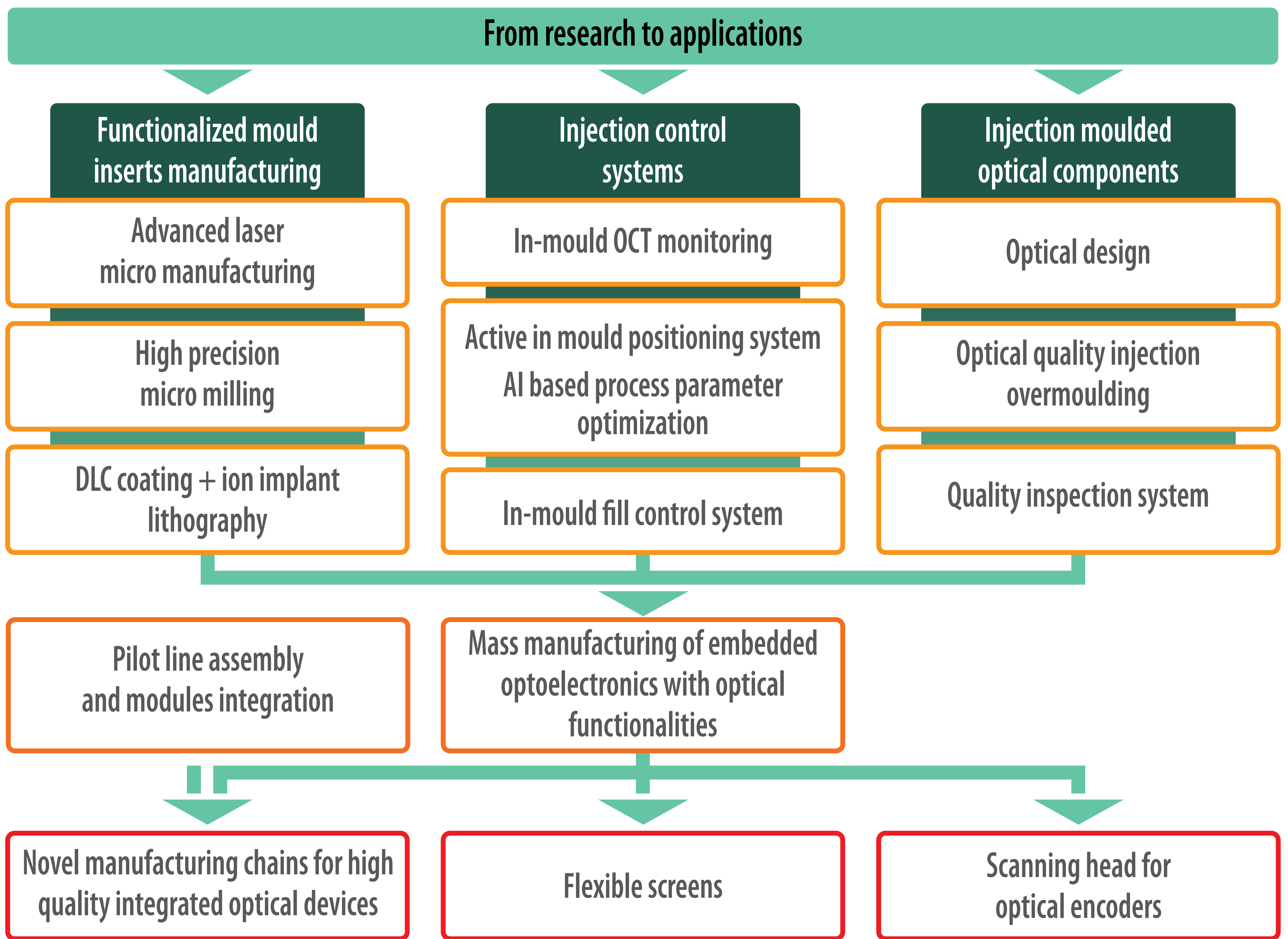


Flexible Optical Injection Moulding of optoelectronic devices

FLOIM concerns a new, automatized manufacturing technology for the production of optoelectronic components and the assembly of the corresponding optical system, based on the use of thermoplastic materials and the embedding of all the components into a compact and robust unique device. This technology permits to overcome current manufacturing limitations and magnifies the design possibilities.



12 partners



7 countries



6,7 M€



42 months



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 820661

www.floimproject.eu

