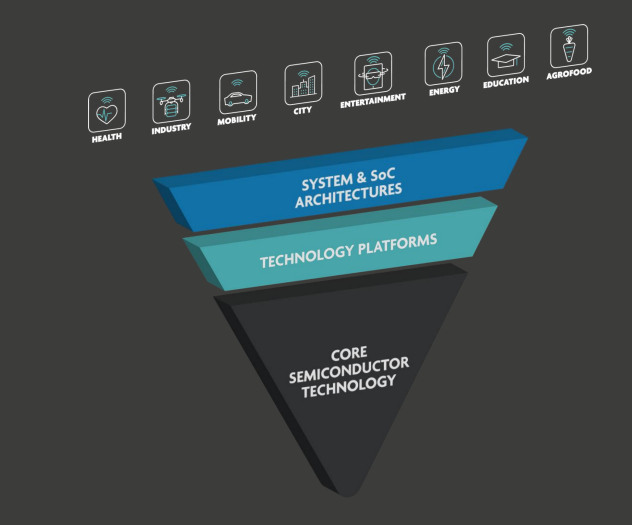
unec

imec in Spain

Thomas Kallstenius imec strategy Semiconductor industry will serve as a flywheel for the transformation towards a sustainable society and a resilient economy



Building momentum on deep tech innovation

advanced technologies and pilot lines

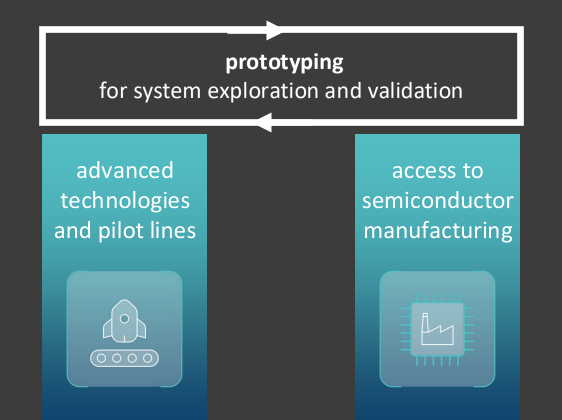


access to semiconductor manufacturing



•

Building momentum on deep tech innovation



Connecting imec strengths to Spanish ecosystem



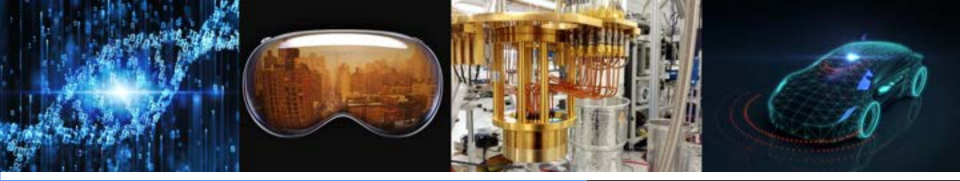
WORLD-CLASS INFRASTRUCTURE > 12,000 M² CLEANROOM



MORE THAN 5,800 SKILLED PEOPLE



A TRUSTED PARTNER FOR COMPANIES, STARTUPS & ACADEMIA





Artist's impression of 300mm Semiconductor R&D facility at Tech Park Málaga (PTA)

- 300mm based semiconductor R&D involving specialty processes
- 193 nm immersion lithography
- 2,000 m² of fab space (extendable)
- R&D and prototyping of high-value innovation
 - 'connected' to other imec infrastructure
 - Embedded in the Spanish innovation

ecosystem

Imec Spain – collaborate for impact









Increased awareness on the advanced technology options and challenges. Identify and forge collaboration options.

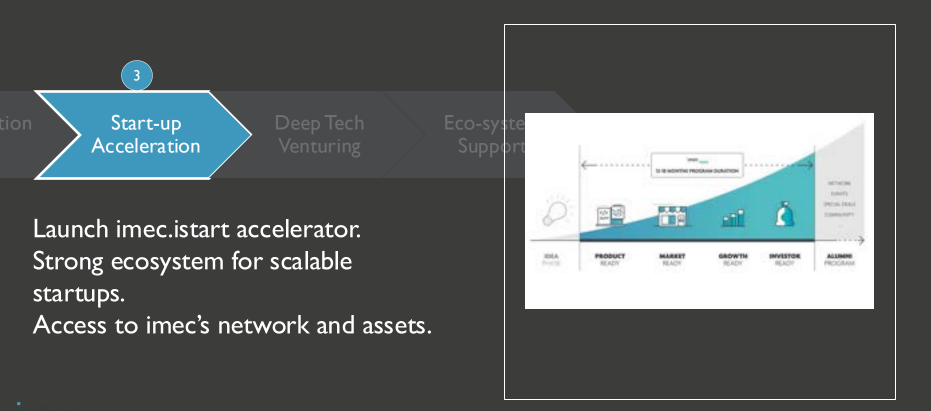


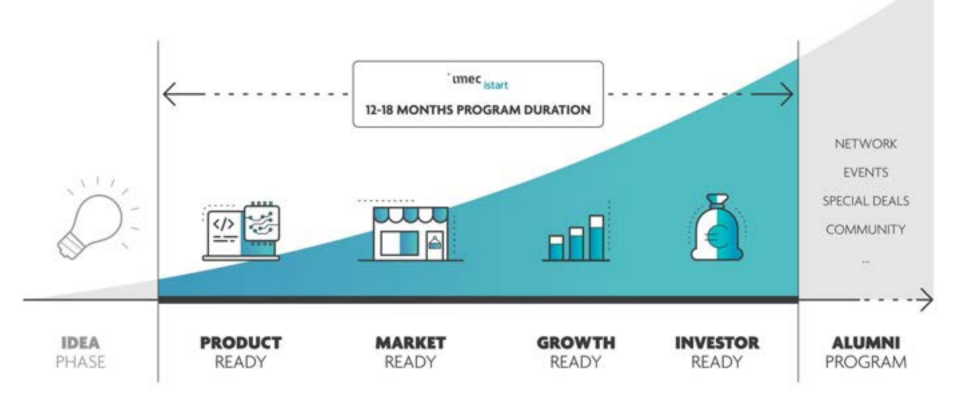


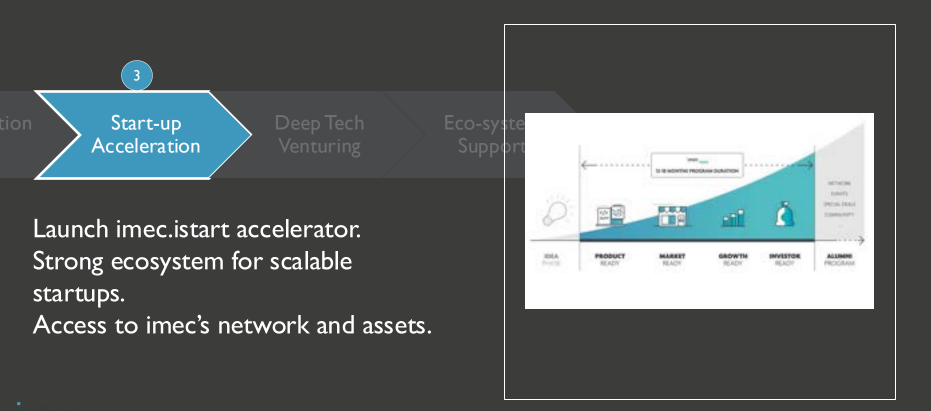
Encourage collaboration between research actors.

Kick-start joint R&D, PhD and PostDoc projects on new technologies.











Accelerate the development and growth of deep tech startups. Leverage imec's expertise, infrastructure, and the imec.xpand fund.





imec.IC-link services for ecosystem Fostering local talent Connect with academia and industry partners.



Open invitation to engage



embracing a better life