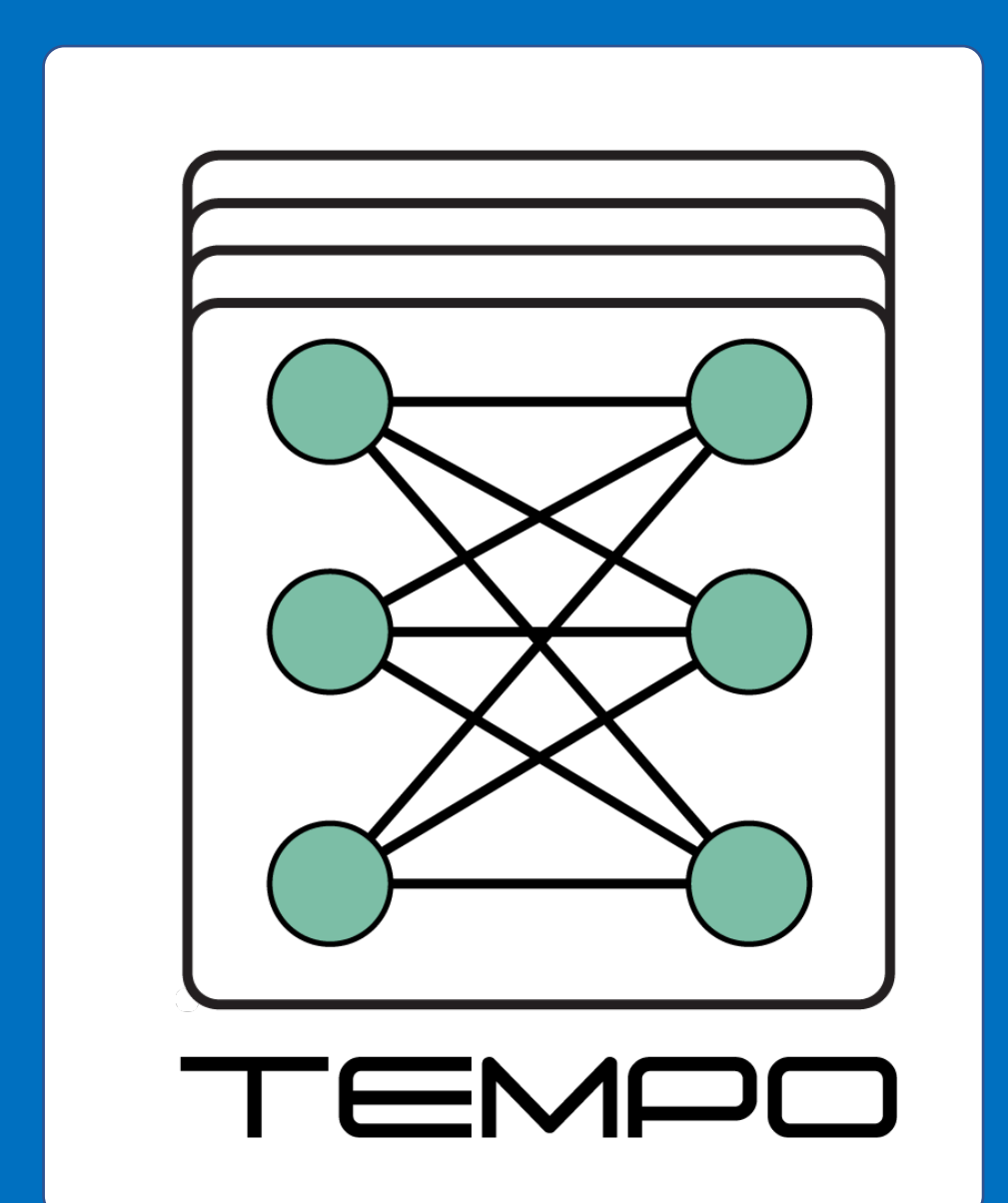


Technology and hardware for neuromorphic computing

strengthen the European's value chain and ecosystem

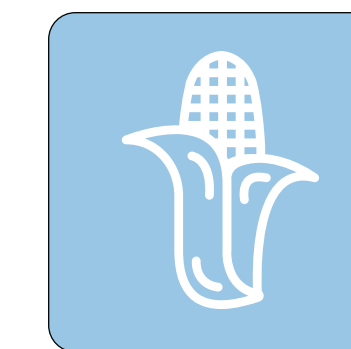
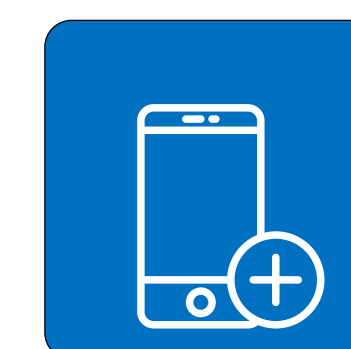
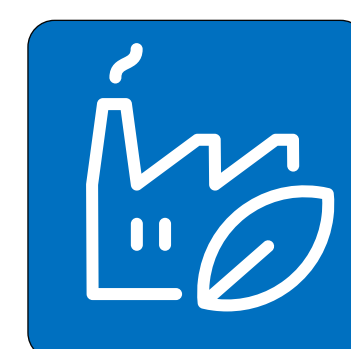
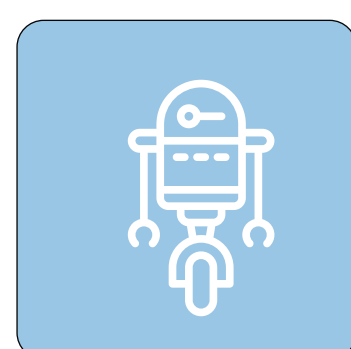
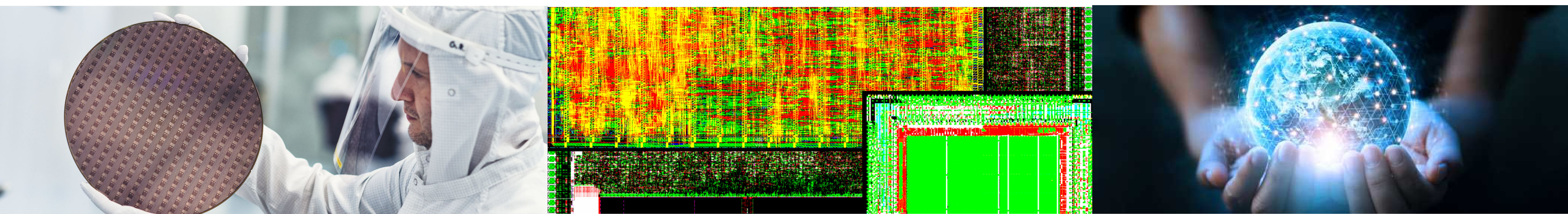


Processing technologies

Chips

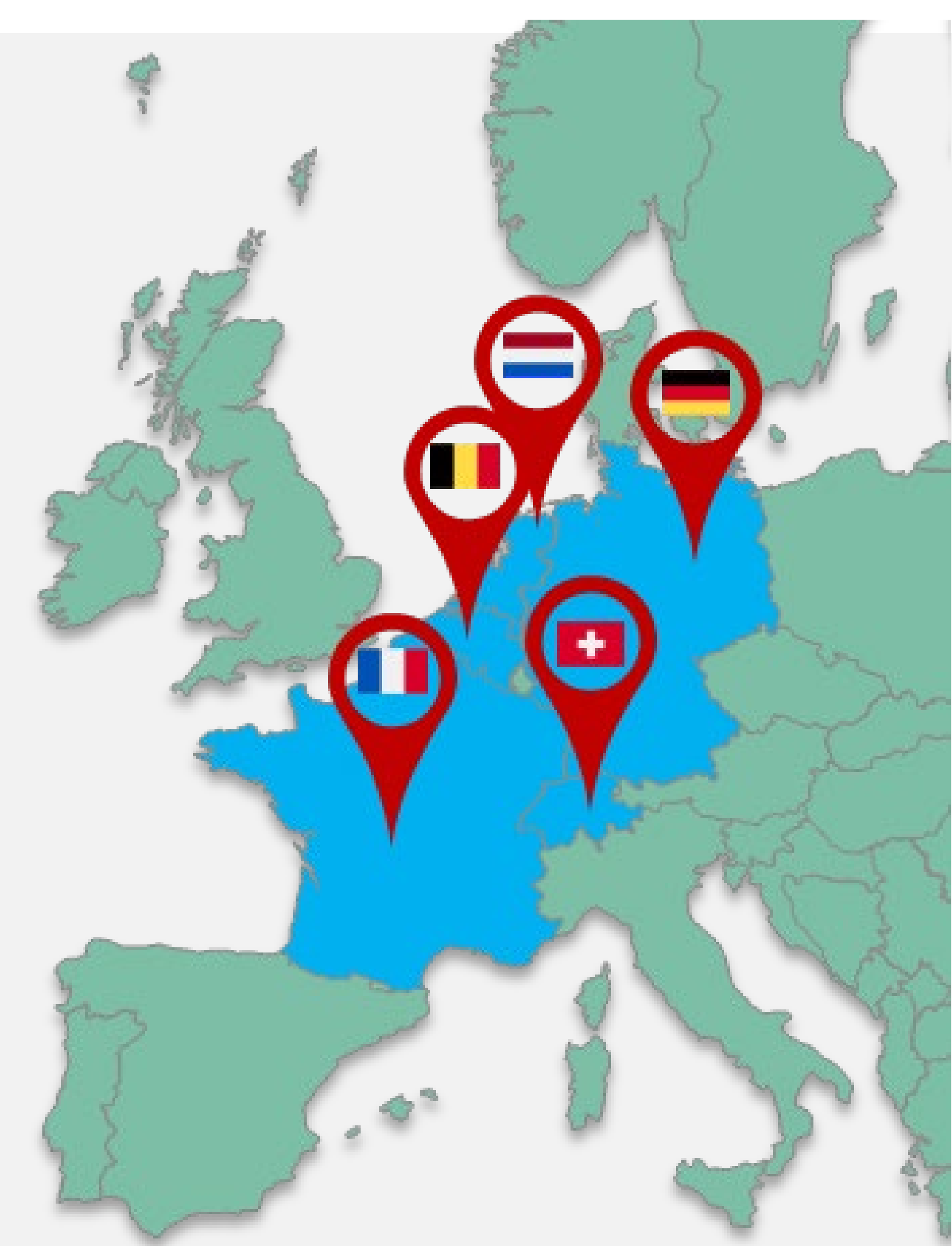
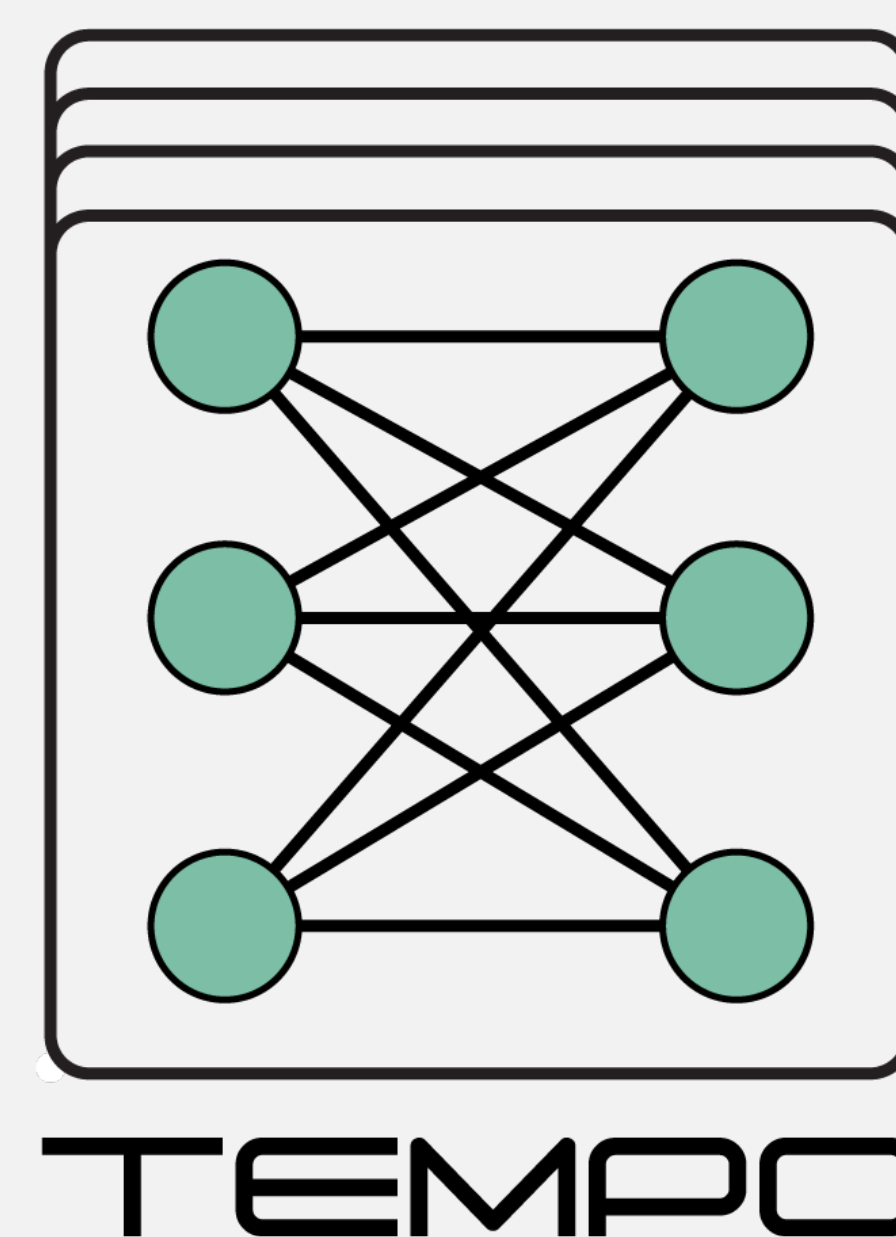
Systems and algorithms

Applications



Algo. Impl.	Deep learning	Spiking neural networks
Analog	Mixed-signal arithmetic	Spike transient processing
Digital	ASIC, FPGA, GPU, CTU	Digital NoC

TEMPO scope



TEMPO

Technologies and hardware for neuromorphic computing

<https://tempo-ecsel.eu/>

<https://tempo-ecsel.eu/>

Bjorn.Debaillie@imec.be (coordinator)



This project has received funding from the ECSEL Joint Undertaking (JU) under grant agreement No 826655. The JU receives support from the European Union's Horizon 2020 research and innovation programme and Belgium, France, Germany, Netherlands, Switzerland

