Fraunhofer Institute for Integrated Circuits IIS

Management of the institute
Prof. Albert Heuberger (executive)
Prof. Bernhard Grill
Prof. Alexander Martin

Am Wolfsmantel 33
91058 Erlangen, Germany
Phone +49 9131 776-0
info@iis.fraunhofer.de
www.iis.fraunhofer.de

Contact
Communication Systems Division
neuromorphic@iis.fraunhofer.de

Neuromorphic hardware

www.iis.fraunhofer.de/neuromorphic
Neuromorphic hardware

Bringing AI to hardware

Neuromorphic computing is based on massively parallel processing and speeds up calculations in a highly energy-efficient way. By putting these benefits into practice, neuromorphic hardware architectures are key to the deployment of neural networks in embedded devices and battery-powered sensors.

Consulting, design and implementation

We identify, develop and implement the optimum neuromorphic design for your specific use case:

- Requirements engineering
- Consulting, including cost and feasibility studies
- Customized neuromorphic solutions: analog, digital, spiking
- IP core licensing for ASICS

Application fields

Our solutions can be tailored to a wide variety of AI-supported tasks, such as condition monitoring, anomaly detection, predictive maintenance, edge processing and voice recognition with applications in automotive, healthcare, satellite communication, audio, Industry 4.0 and IoT.