



SETTING SAIL

THE JOURNEY OF NEUROMORPHIC COMPUTING

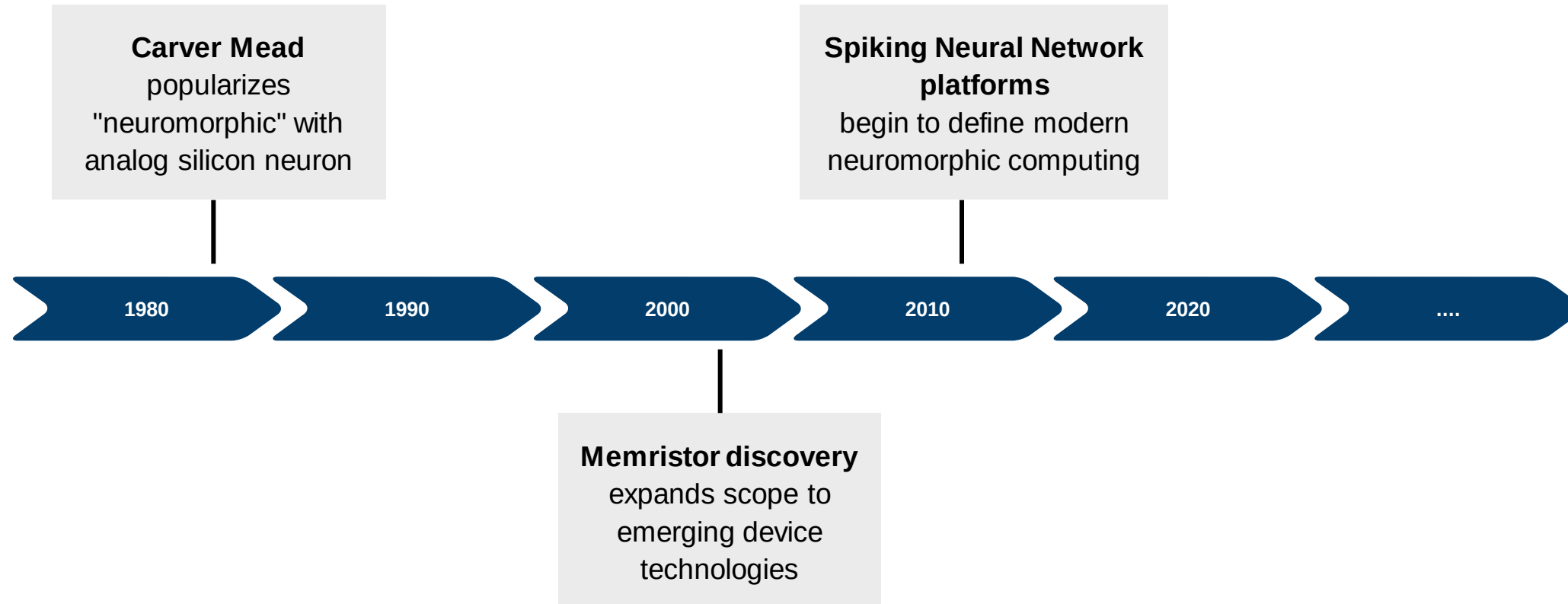
04.12.2024 | GEORGIA PSYCHOU, GUIDO TRENCH, SANDRA DIAZ, BORIS ORTH

OUTLINE

- What is Neuromorphic Computing?
- From devices to applications: The neuromorphic landscape
- Local activities
- Outlook and future directions

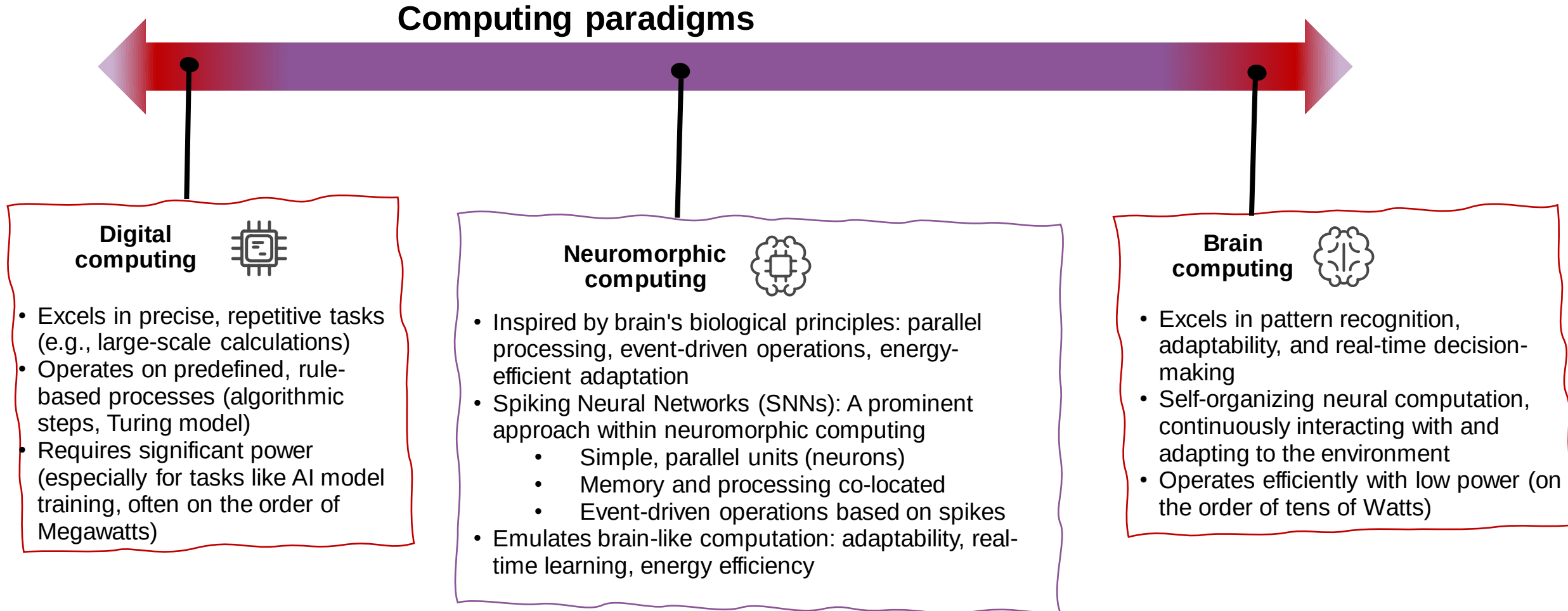
WHAT IS NEUROMORPHIC COMPUTING?

The term „Neuromorphic“ in time



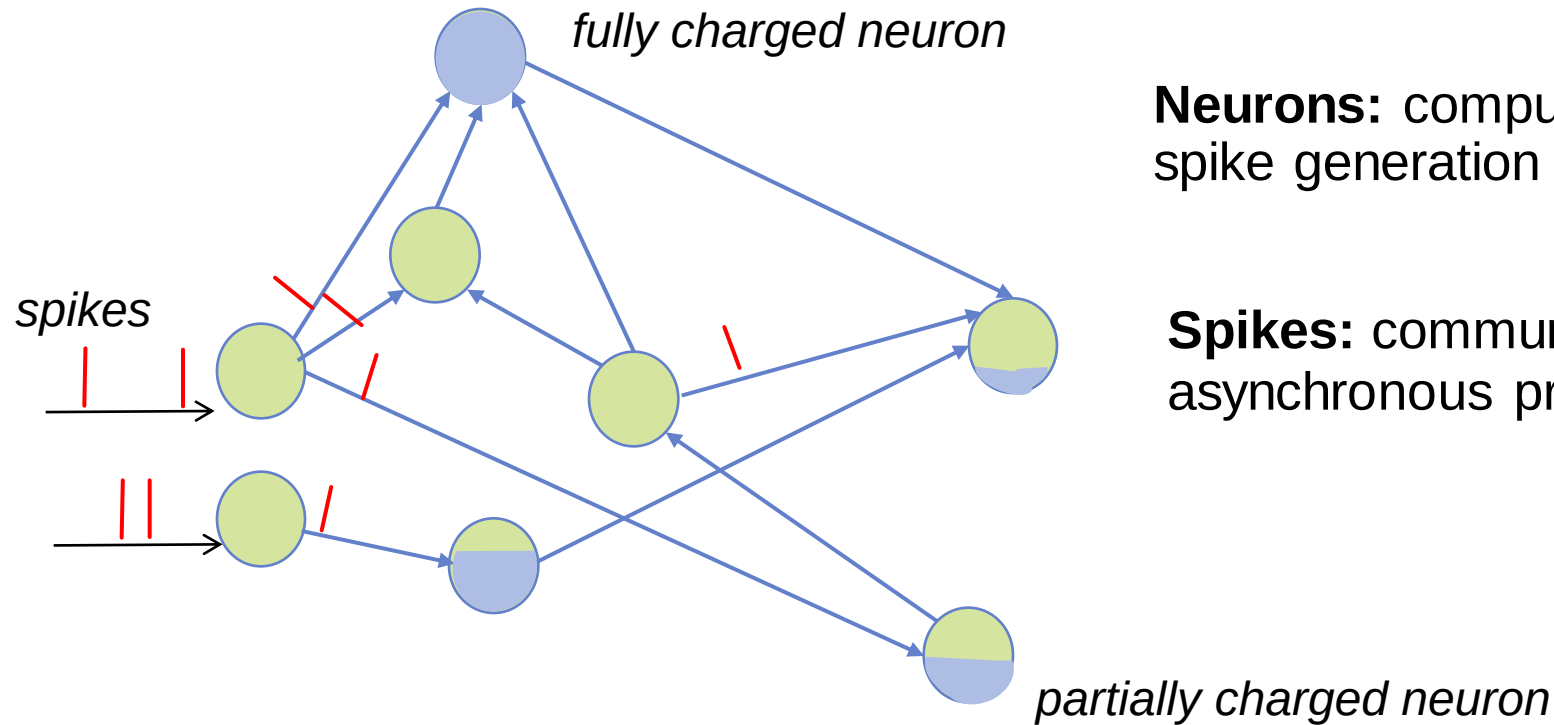
WHAT IS NEUROMORPHIC COMPUTING?

Why look to the brain?



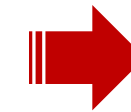
WHAT IS NEUROMORPHIC COMPUTING?

Spiking Neural Networks (SNNs): Constituent parts and challenges 1/2



Neurons: computation,
spike generation

Spikes: communication,
asynchronous propagation



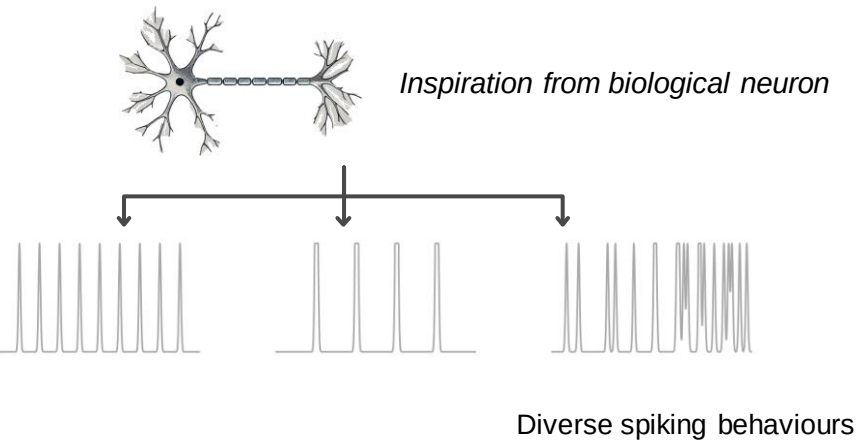
overall computation
time-dependent

Inspired by Schuman et. al. (2022)

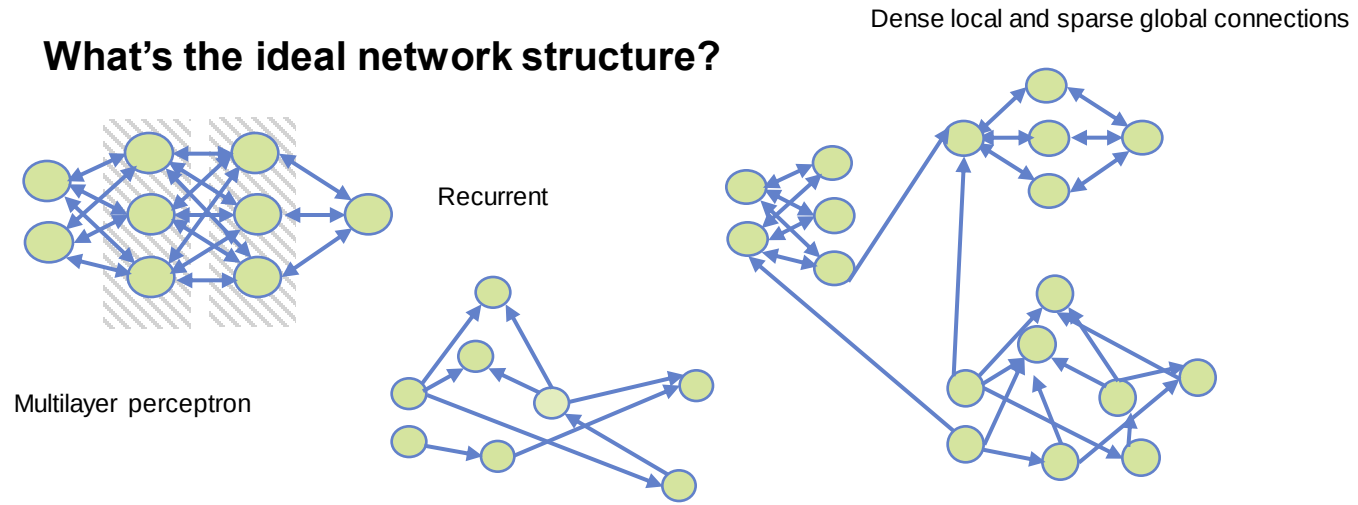
WHAT IS NEUROMORPHIC COMPUTING?

Spiking Neural Networks (SNNs): Constituent parts and challenges 2/2

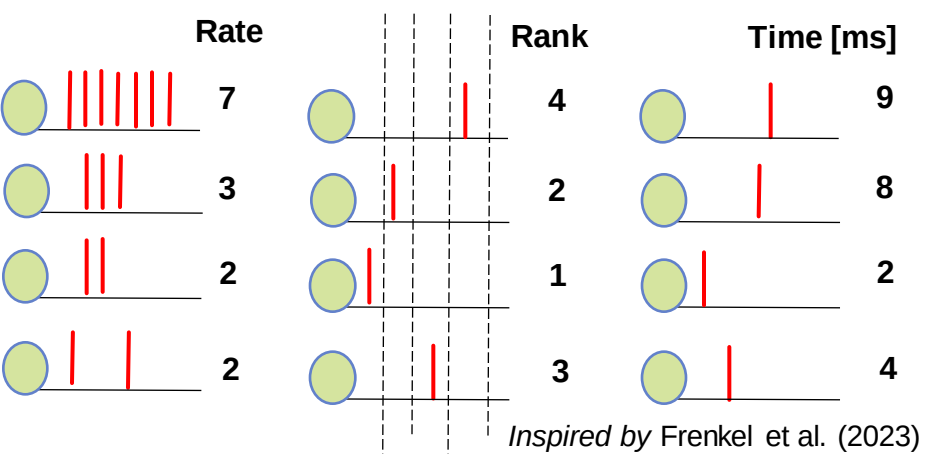
Which neuron to choose?



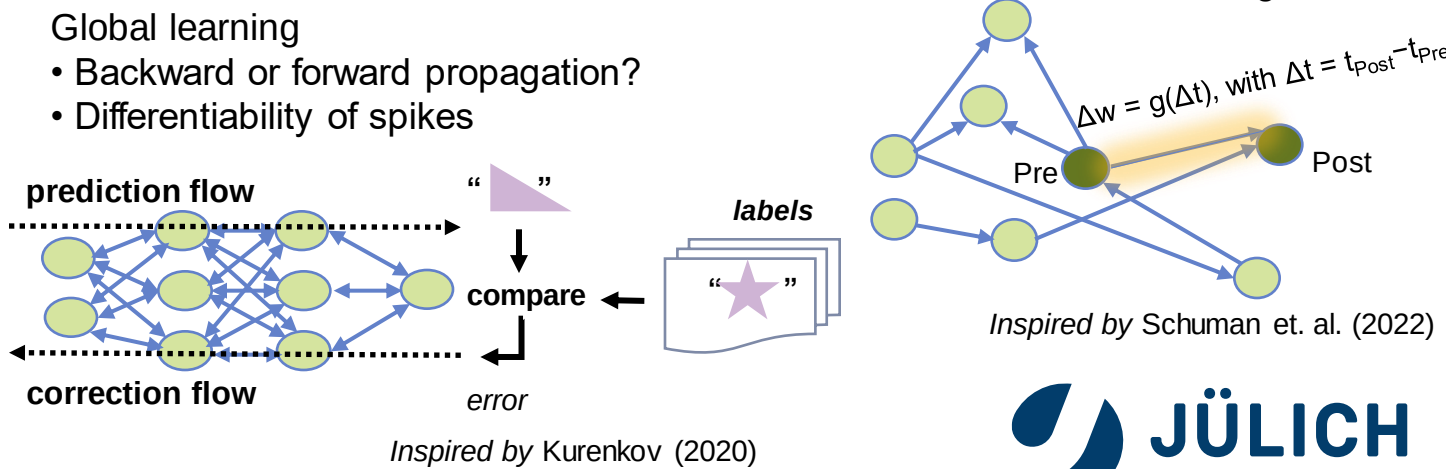
What's the ideal network structure?



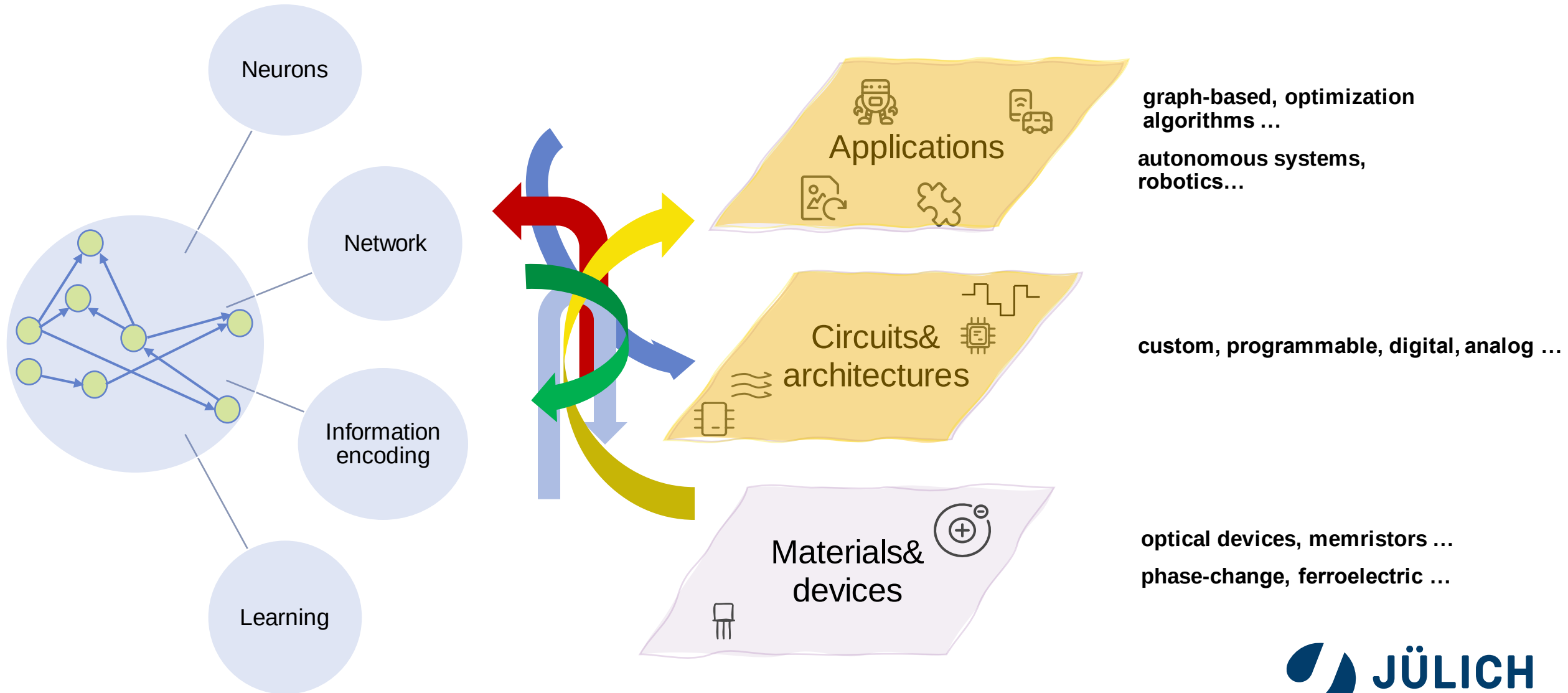
How to encode information?



Learning: go local or global?

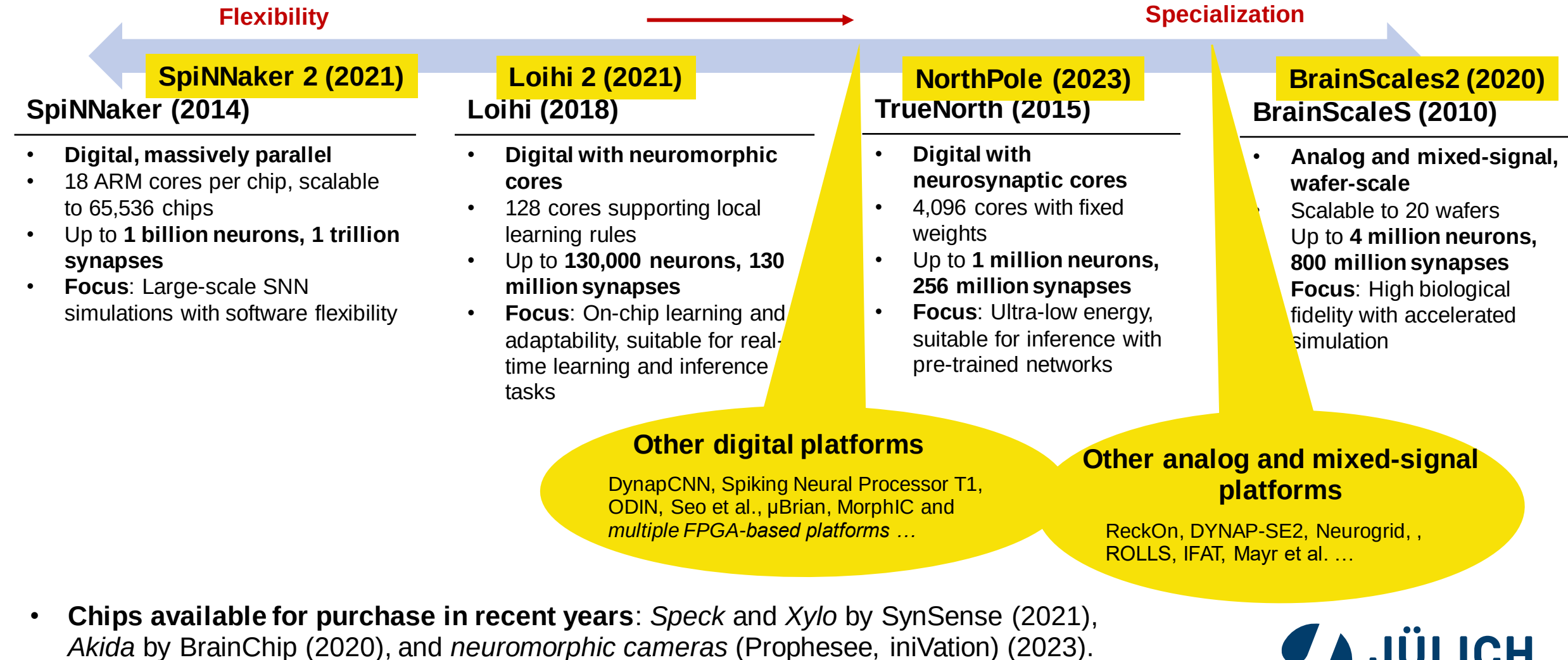


FROM DEVICES TO APPLICATIONS: THE NEUROMORPHIC LANDSCAPE



FROM DEVICES TO APPLICATIONS

Neuromorphic experimentation platforms

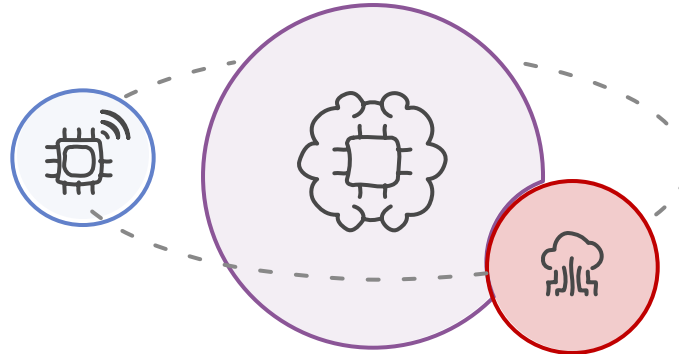


FROM DEVICES TO APPLICATIONS

Exploring neuromorphic applications

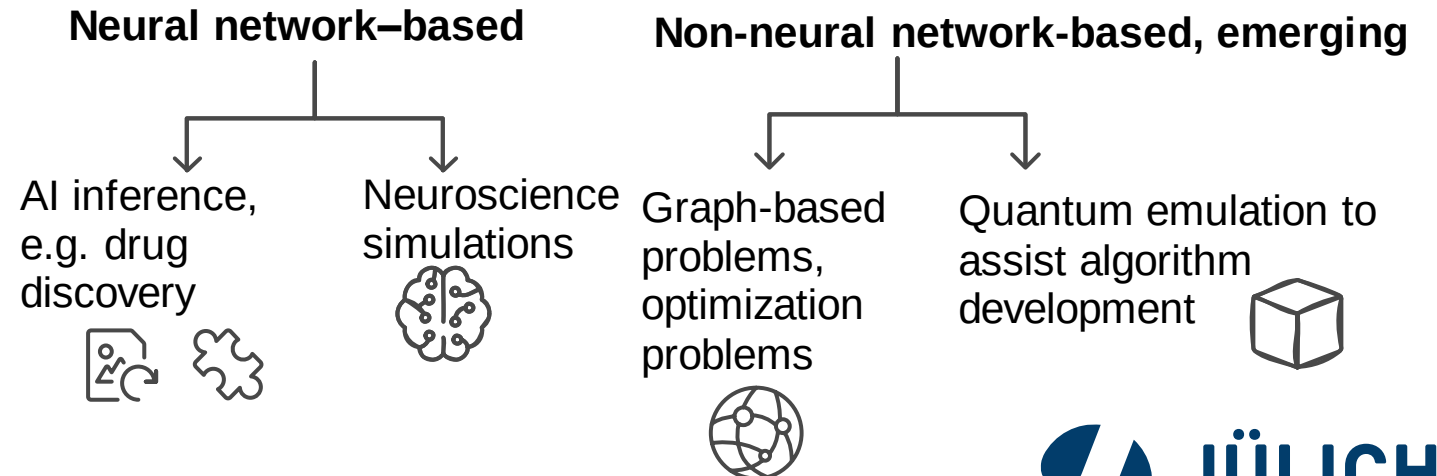
Real time, adaptive tasks

- Decentralized, resource-constrained, real-time tasks
- Event-driven processing with online learning for real-time adaptation
- Ideal for robotics, wearables, IoT devices, and autonomous systems



Computationally intensive tasks

- Large-scale, resource-demanding tasks
- Significant computational demands combined with energy-efficient processing
- Neuromorphic efficiency to address problems that are resource-intensive for traditional systems

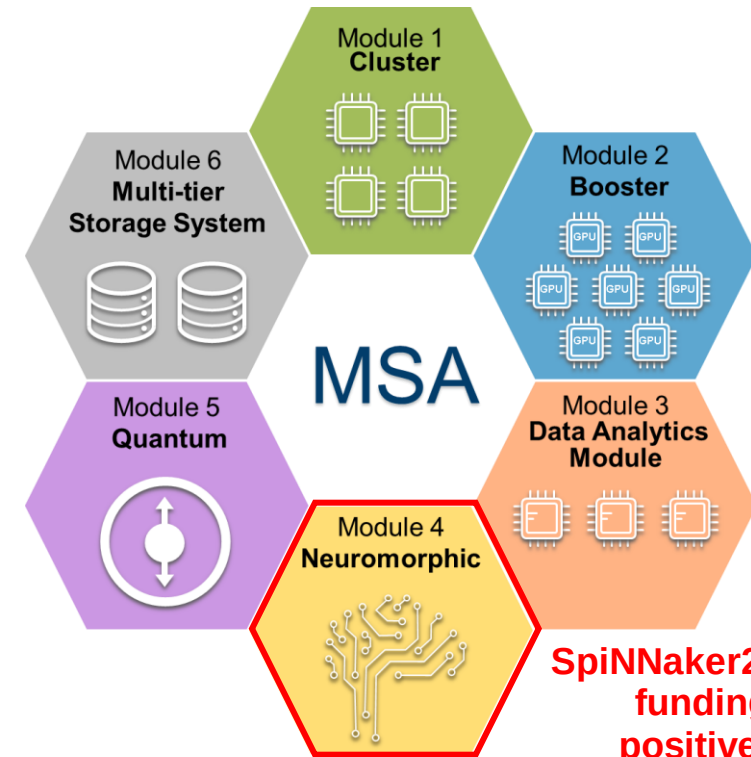


LOCAL ACTIVITIES: NEUROMORPHIC COMPUTING AT JSC

Modular Supercomputing Architecture (MSA) workflows

Integrating transformative technologies (Quantum Computing [QC] and Neuromorphic Computing [NC]) into HPC workflows using MSA. Examples :

- **Emulating quantum:** Perform QC emulation on NC module, validate on QC hardware.
- **Brain simulations:** Run neuroscience simulations on NC module with pre- and post-processing on cluster module.
- **Synthetic brain data generation:** NC module produces structural and functional brain data for training foundation models on booster module.
- **AI workflows:** Cluster and booster modules handle data-intensive training; NC module provides energy-efficient inference.

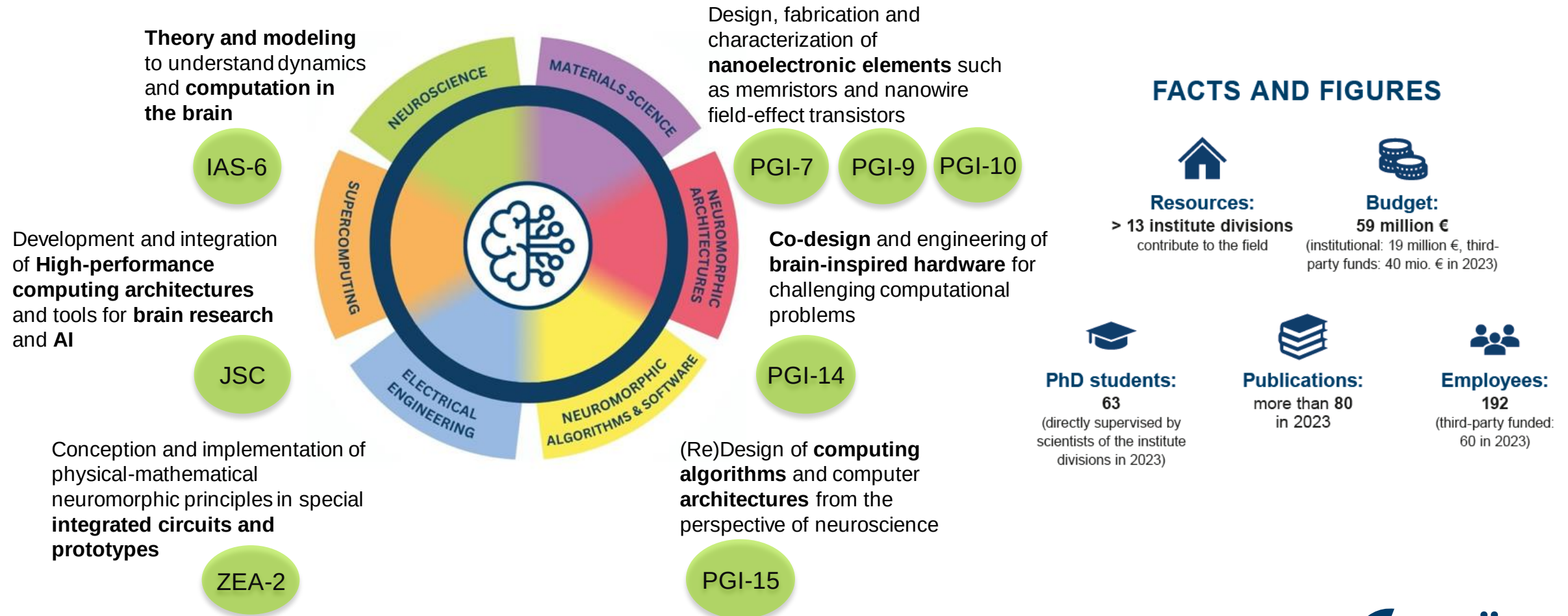


**SpiNNaker2-based module
funding proposal
positively reviewed**

- **Suarez** et al. "Modular Supercomputing Architecture – A Success Story of European R&D", ETP4HPC White Paper. (2022) Available at <https://www.etp4hpc.eu/white-papers.html#msa>.
- **Suarez** et al., "Modular Supercomputing Architecture: from idea to production", Chapter 9 in Contemporary High Performance Computing: from Petascale toward Exascale, Volume 3, p 223-251, CRC Press. (2019)

LOCAL ACTIVITIES: NEUROMORPHIC COMPUTING AT FZJ

Jülich Neuromorphic Computing Alliance (JUNCA)



FACTS AND FIGURES



Resources:

> 13 institute divisions
contribute to the field



Budget:

59 million €
(institutional: 19 million €, third-party funds: 40 mio. € in 2023)



PhD students:

63
(directly supervised by scientists of the institute divisions in 2023)



Publications:

more than 80
in 2023

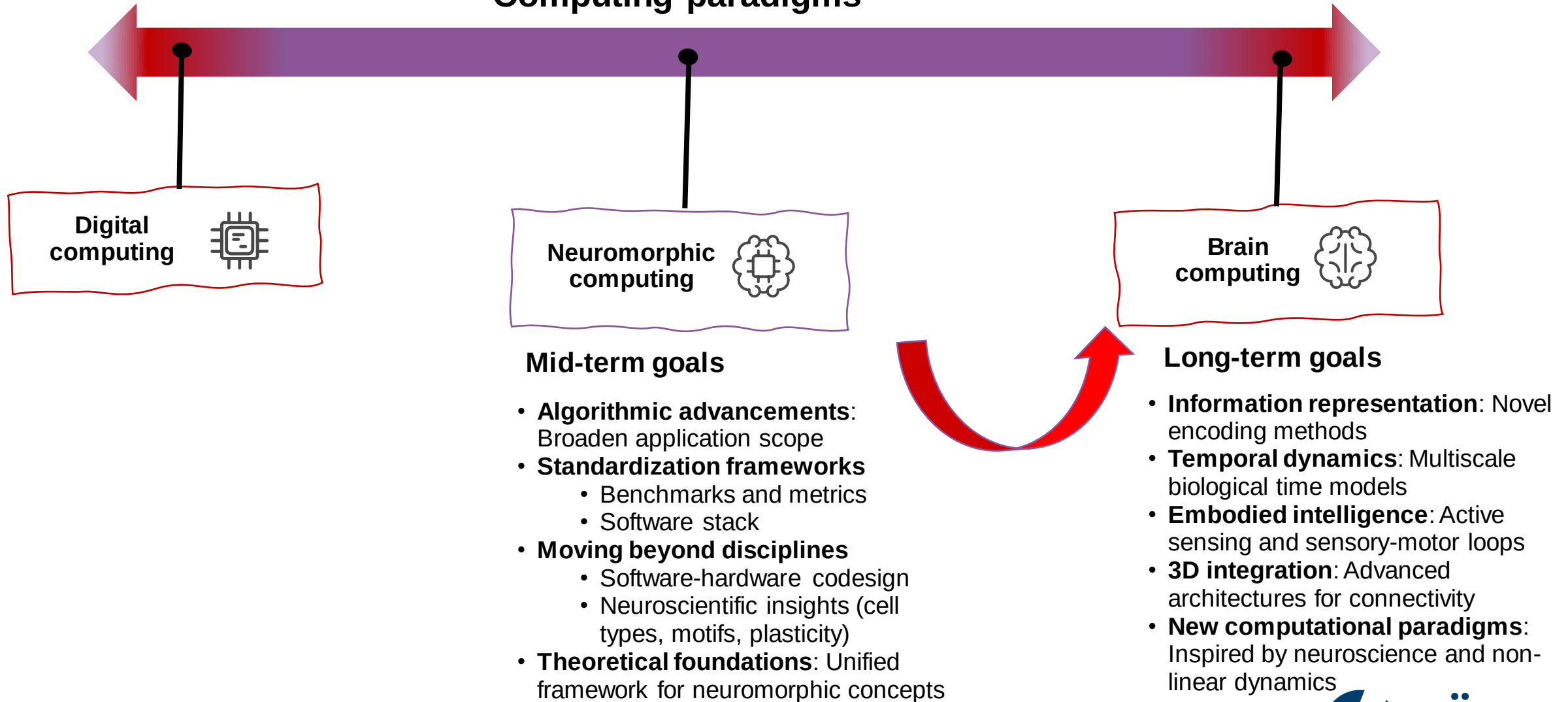


Employees:

192
(third-party funded: 60 in 2023)

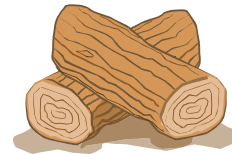
SAILING INTO THE FUTURE

Computing paradigms





THANK YOU!



REFERENCES

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