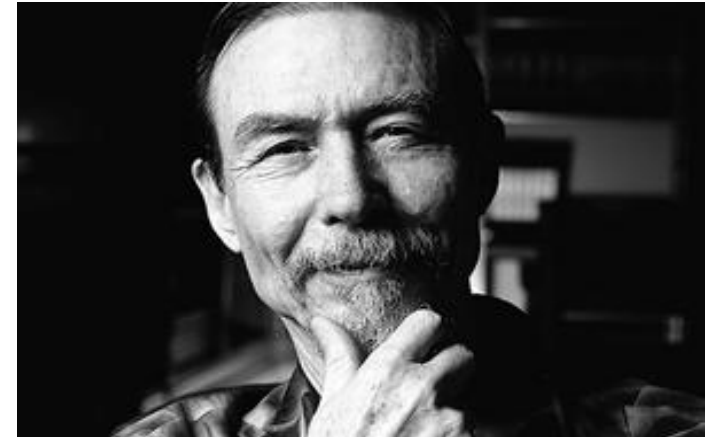

The Young Neuromorphs

Ushering in a new era of
neuromorphics, *together*.

*Nassim Beladel |
Delft University of Technology*

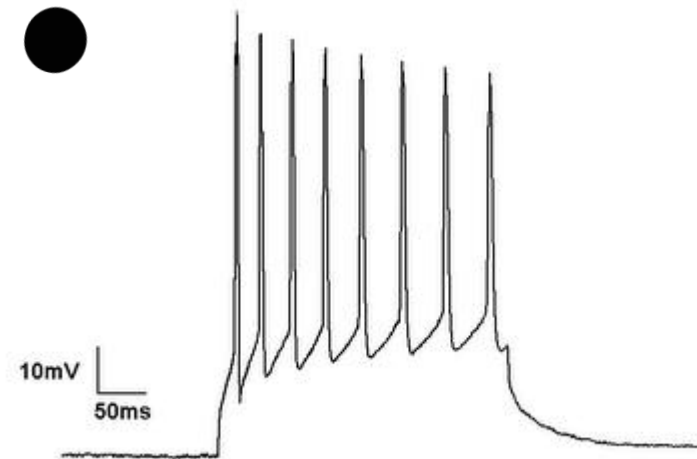
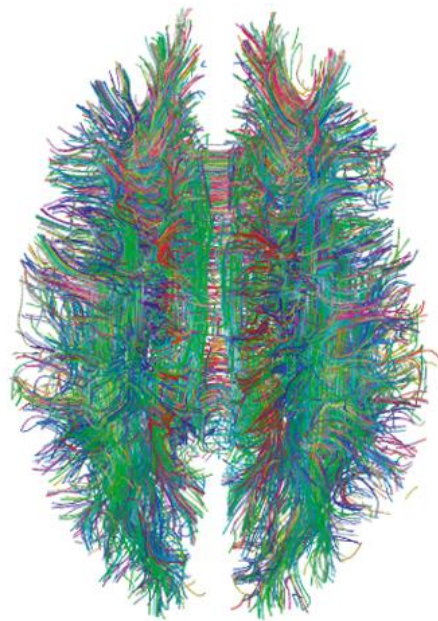
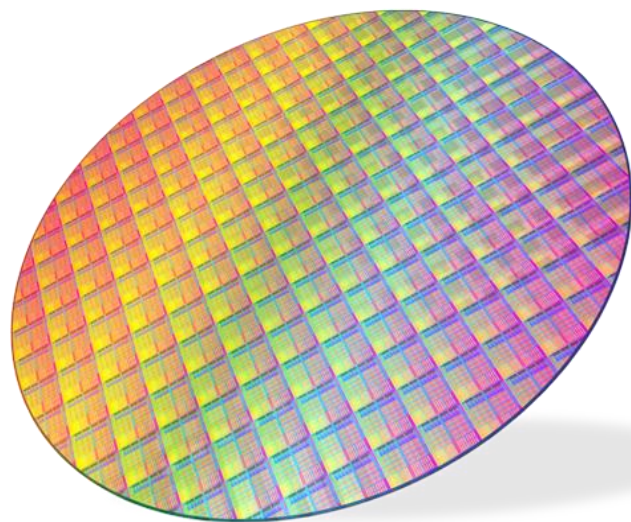


My message to young people in this field is this: You will have inspirations beyond accepted practice and current thought. Be bold: Actualize them. Some could change the world. It will not be easy: You will be treated with scepticism, or outright ignored, but it's worth the struggle.



~Carver Mead, **Neuromorphic Engineering: In Memory of Misha Mahowald** (2022)

Address the entry barrier



Our goals

- **Educational resources**

- In the works: <https://neuromorphs.net>, with INI Zürich
- Keep an eye on <https://young.neuromorphs.net> too

- **Systematic knowledge exchange**

- Open Neuromorphic, NeurotechAI (finished)

- **Open-source neuromorphics**

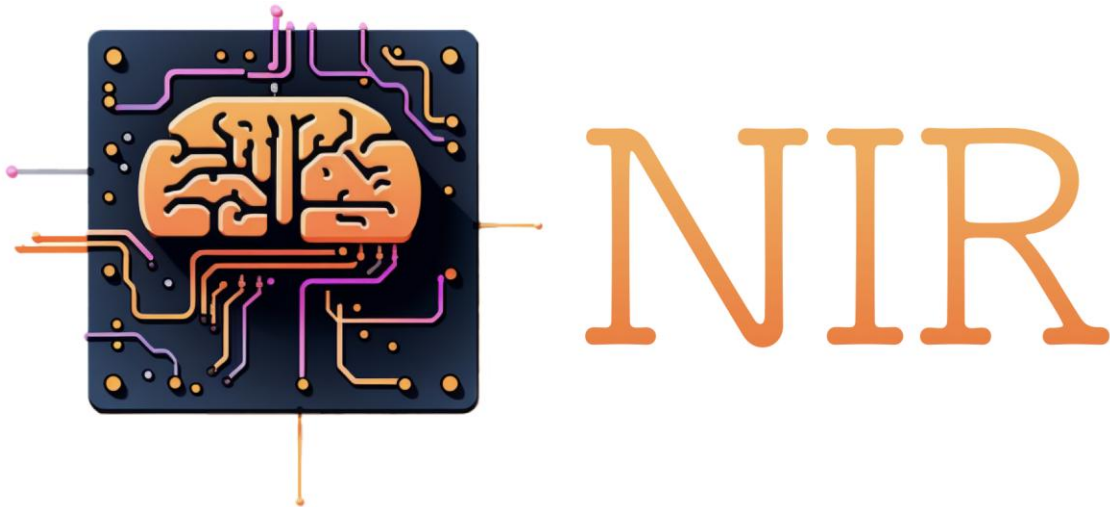
- NIR, Neurobench

- **Organised neuromorphics & collaborative science**

institute of
neuroinformatics

In the works

- NIR x Young Neuromorphs: FPGA Hackathon!



- Position paper

**What are
we still
looking for?**



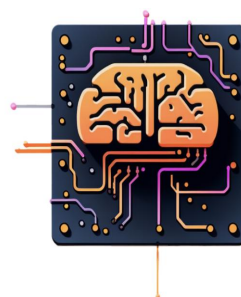
Endorsements

institute of
neuroinformatics



COGNIGRON

TALENTNETWORK



NIR



NeurotechEU



NEUROTECH | nl

DUTCH NEUROTECHNOLOGY CONSORTIUM

Project
PHASOR | >>>

**TU Delft**



EUROPEAN
CHIPS
SKILLS
ACADEMY

Follow or join us!



Nassim Beladel | Delft University of Technology

