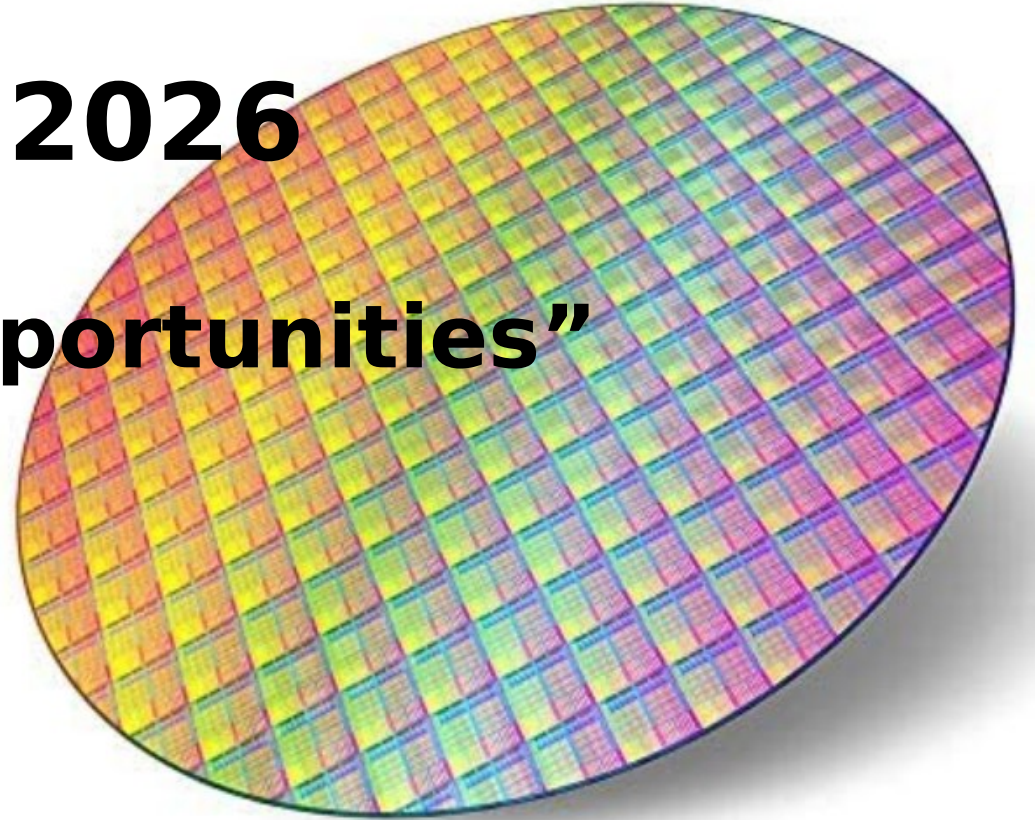
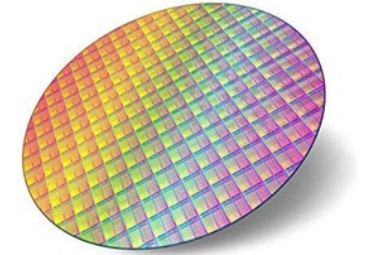


Welcome to DTU **Chip**day April 14, 2026

“IC development in DK - opportunities”

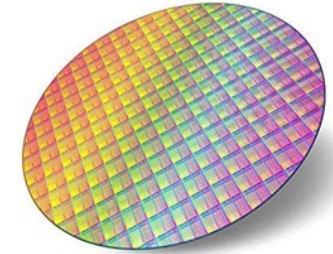


**Michael da Costa Carneiro, Digital IC
manager @ GN Hearing**

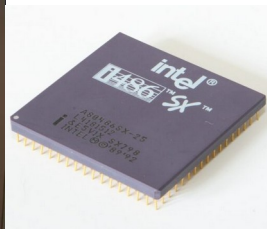


My personal IC journey

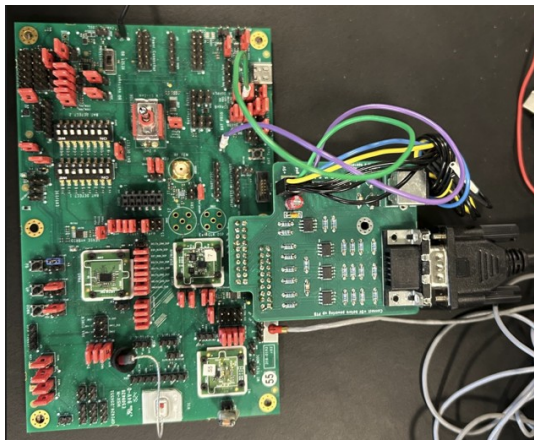
1983

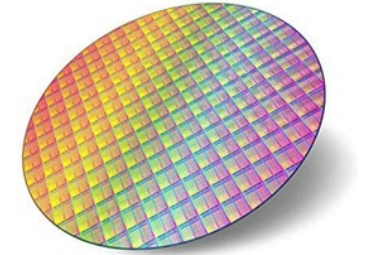


1995



2026





What will be your
personal IC
journey ?

Program

DTU Chip Day 2026 — 14 April 2026

12:30 Lunch & Networking

Sandwiches and drinks

13:00 Welcome

Michael da Costa Carneiro — GN, Digital IC Group Manager

13:05 Keynote: The Importance of IC Development

Brian Dam Pedersen — GN, CTO

The importance of IC development in general and what it has meant to the hearing aid business in Denmark

13:20 Chip Education in Denmark

Speakers will also be available at exhibition stands during the networking break

Analogue Courses — Per Lynggaard (DTU Electro, Prof.)

First Student Tape-Out — Martin Schoeberl (DTU Compute, Prof.)

Research and Chip Courses at SDU — Farshad Moradi (SDU Micro Electronics, Prof.)

14:00 Networking Break

14:30 Technical Presentations I

Lotus Microsystems — Yasser Nour (Lotus Microsystems, CTO & Co-Founder)

EDA Startup — Nicolai Dahl (IC-Optimize, CTO & Founder)

DSP Audio Processing in FPGA for Jabra Product — Jimmi Marquart (GN, Digital Hardware Designer)

15:15 Networking Break

15:45 Keynote: Opportunities for DK Chip Design

Michael Smedegaard — Meta, Chief Audio HW Architect

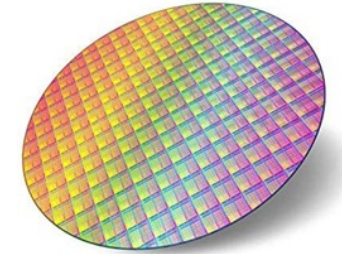
Opportunities for DK chip design

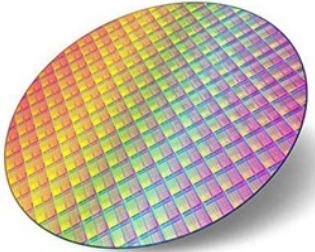
16:00 Technical Presentations II

Quantum Foundry — Tobias Saerkjaer (Quantum Foundry, Chip Design Engineer)

Ultra High Speed Communication — Rasmus Lind (NVIDIA, Analog IC Designer)

16:30 Quiz & Prizes, Networking & Drinks



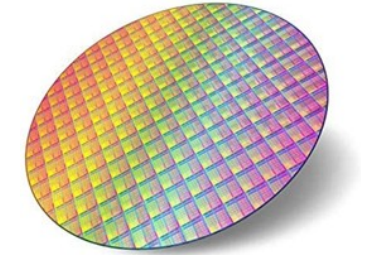


Kahoot – Students only.

- 1. prize : Steel Series headset (Sponsored by)



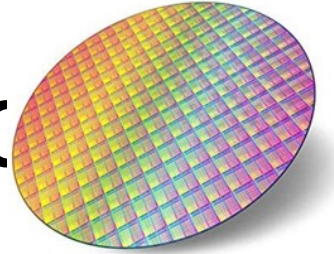
Kahoot – Students only.



- 2. prize & 3. prize: Hoodie and T-shirt (Sponsored by NVIDIA)



Time keeping – for a tight schedule



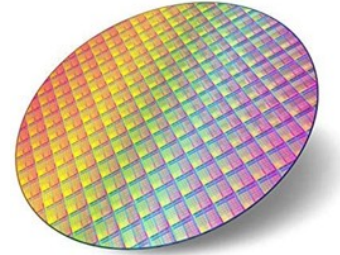
- Speakers

- 1st bell means: “3 min left - start wrapping up please.”
- 2nd bell means: “Time is up – next speaker please.”

- Networking breaks

- Bell means – we will start in 5 min SHARP !

Welcome to **Chip**day !



Sponsors & Exhibitors

Companies with a stand at DTU Chipday 2026

SYNOPSYS®

SyoSil
Systems on Silicon

SIEMENS

SONiC
EDGE

LOTUS
MICROSYSTEMS

GN

nVIDIA

ARM

PRESTO
Engineering

ASICs
we connect

QUANTUM
FOUNDRY
COPENHAGEN

IC OPTIMIZE

QM
QUANTUM
MACHINES

DIASENSE

Silicom
Denmark AS
FPGA SOLUTIONS

Demant

PHANOFI

napa:tech;
SMARTNIC+DFU SOLUTIONS

WSA

CENEXIM
Technologies