



# Nanni's Flow: From Dreaming to Analyzing to Planning to Achieving

**David Atienza Alonso**

EPFL - Embedded Systems Laboratory (ESL)

[david.atienza@epfl.ch](mailto:david.atienza@epfl.ch)

# Motivation: Be Successful as an Academic

**Goal:** Complex research problem (MPSoC Design)



**Scientific challenges**



**... And other challenges**

- Mentoring
- Service
- Administration
- Life-work balance

tools

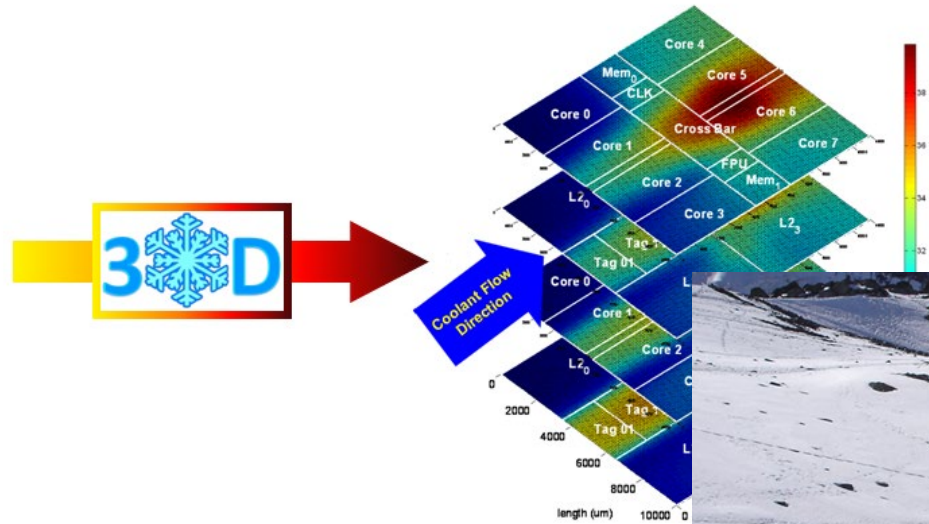
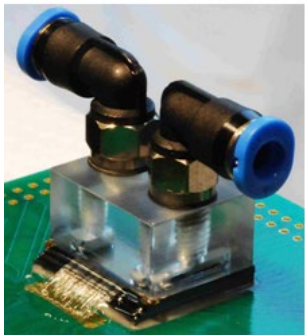
ing and management

dencies

**Nanni's flow is the solution!**  
**(1) Dreaming, (2) Analyzing, (3) Planning, (4) Achieving**

# Part 1: Dreaming

- Do not stick to be a “follower”, always explore new areas: **3D MPSoC design**



- Go beyond boundaries, think of innovative paths: **HW/SW thermal management**

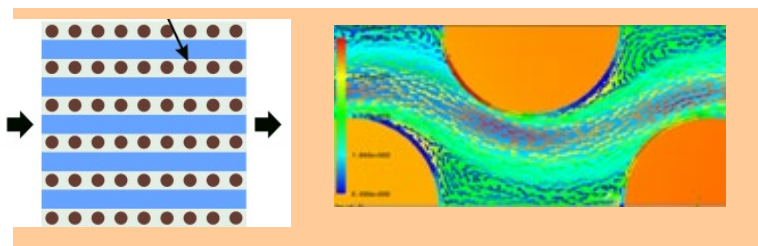
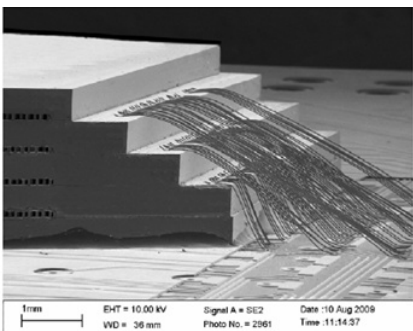






# Part 2: Analyzing

- There is always a way forward: **Keep learning**



- Select/train well your team: **Hard work and complementary expertise !**



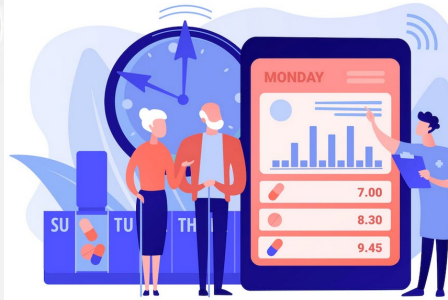
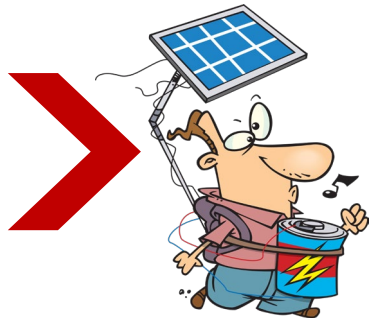
SmartCardia

Sensemodi



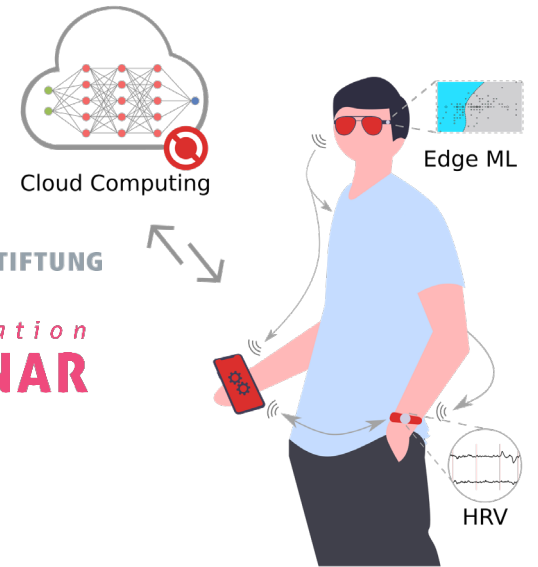
# Part 3: Planning

- Think big: **Strategic thinking of all dimensions**



- Cover all possible options: **Industry and academia**

Collaborations with 40+ companies thanks to Nanni's advice!







## Part 4: Achieving

- Recognition: **The whole team made possible the success**
  - Post-docs, PhD students, M.Sc. stud, admin. assistants, system admin., web and social media manager, ...
  - Team attitude makes the difference!
- Gratefulness: **Enjoy the ride with those that care the most about you!**





Thank you Nanni for your flow!  
(and friendship all these years)



**David Atienza Alonso**

EPFL - Embedded Systems Laboratory (ESL)  
david.atienza@epfl.ch