



Quantum
Mechanical &
Electromagnetic
Systems
Modelling Lab

Master thesis @ quest

Prof. Dries Vande Ginste

quest.

Introduction.

Quest – quantum mechanical and electromagnetic systems modelling lab

- Founded: 1 March 2021
- **Scope** goes beyond traditional electromagnetics (see also further):
 - | modelling of quantum mechanical/electromagnetic (QM/EM) devices and systems
 - | electromagnetic compatibility, signal and power integrity (EMC/SI/PI)-aware design and measurements
- Novel research domain with high academic + industrial relevance
- Create knowledge + critical mass
- Reach-out to relevant (academic and industrial) partners
- Coaching/educating/training of young researchers in a new and versatile research domain

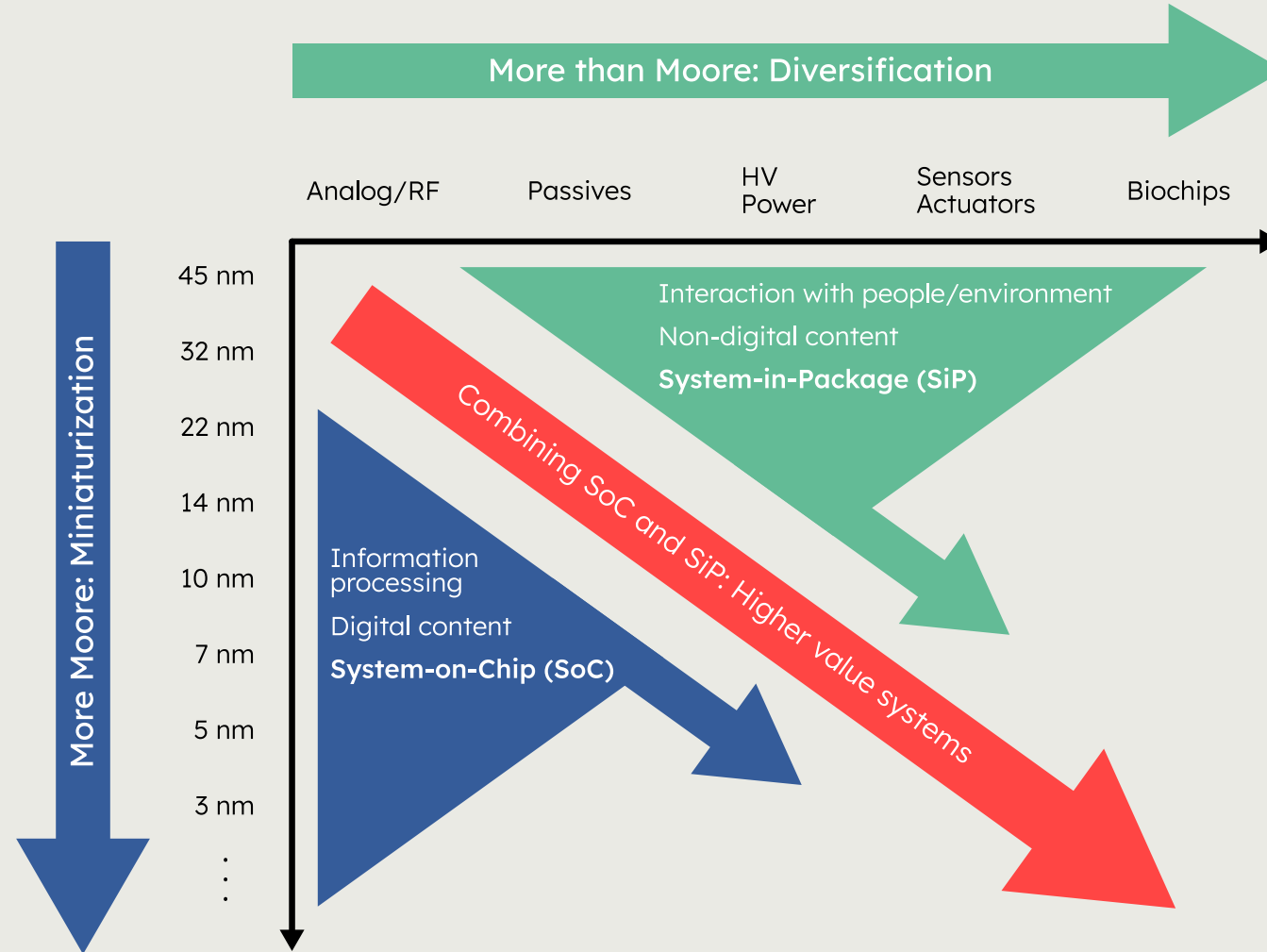
Thesis topics

- for M.Sc. students in Engineering Physics, Electrical Engineering and Physics and Astronomy
- tailored towards the specific study programs



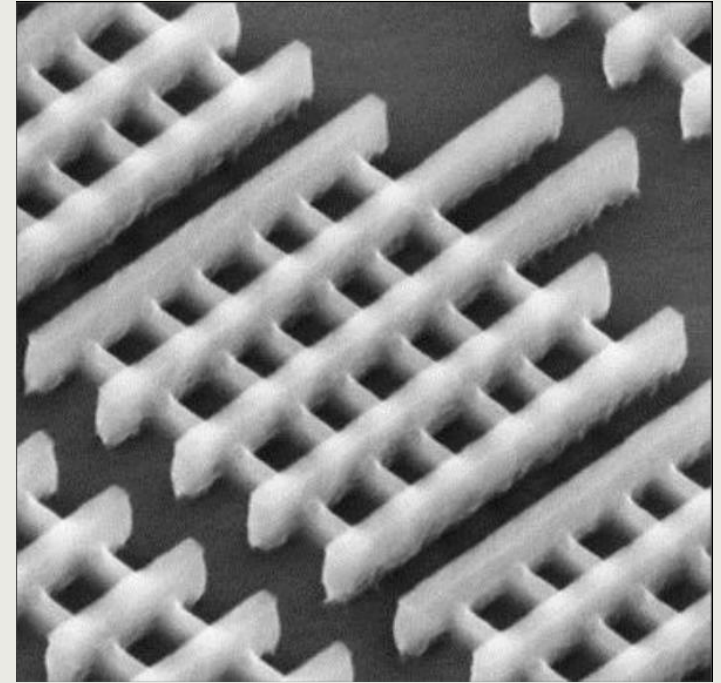
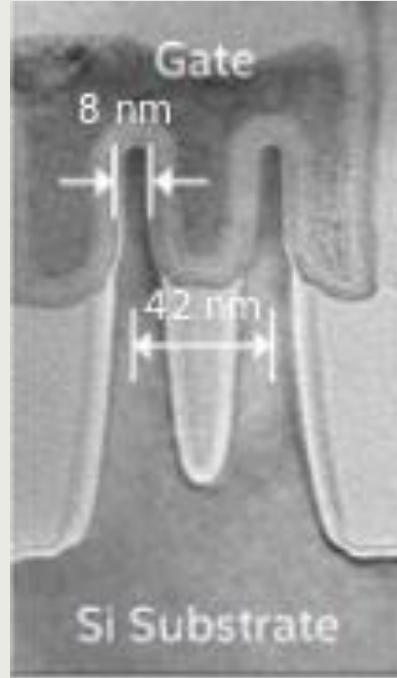
Research context and motivation.

Roadmap for semiconductors.



Research context and motivation.

Example “More Moore”: Intel’s Core i7-8700K.

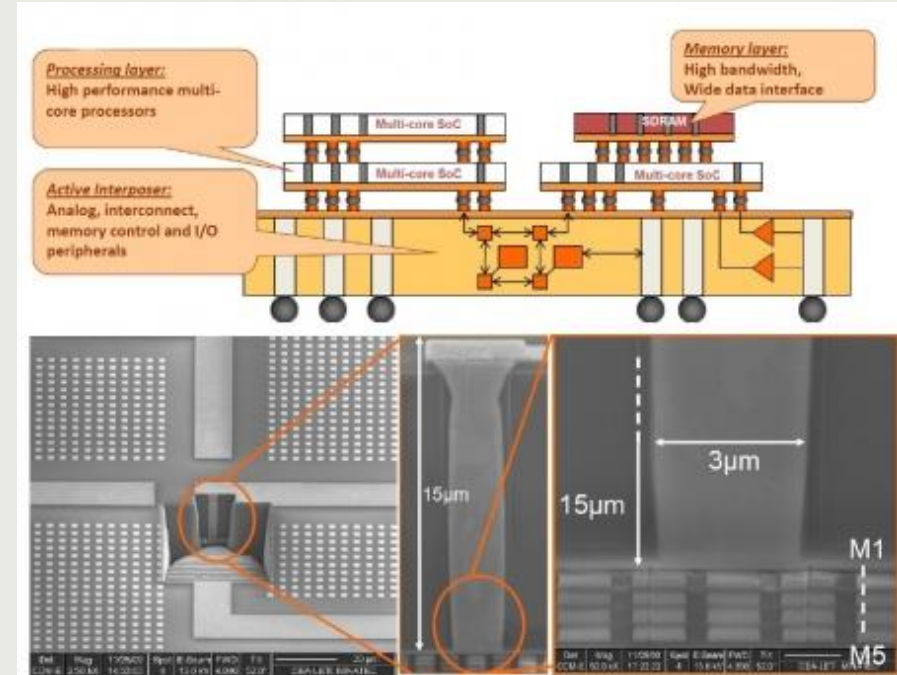
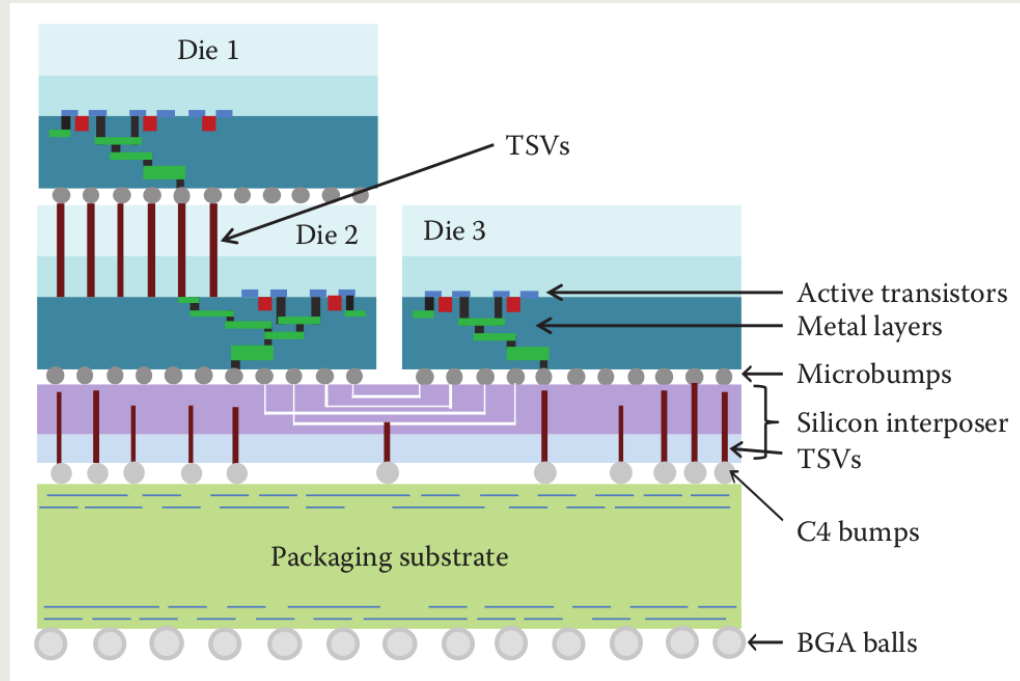


Full-wave EM simulations needed
But highly **multiscale**



Research context and motivation.

Example “More than Moore”: 3-D Ics.



Again **multiscale** problem + very heterogeneous

Also: **multiphysics** problem



Research context and motivation.

Example: quantum devices.

New materials

Carbon-based: graphene and carbon nanotubes (CNT)

Transition metal dichalcogenides (TMDC)

Topological insulators or semi-metals

...

Physical phenomena

Charge carrier confinement, ballistic transport,

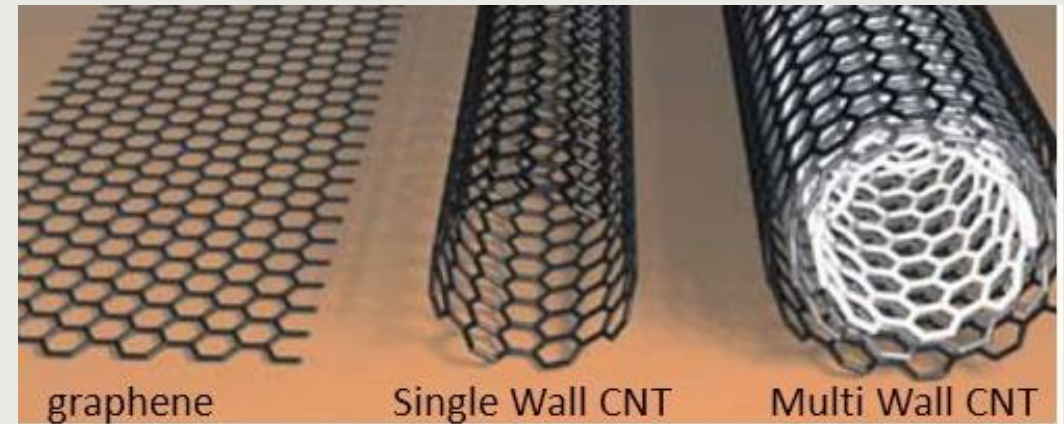
tunnel effect, Klein effect, ...

Modeling challenges

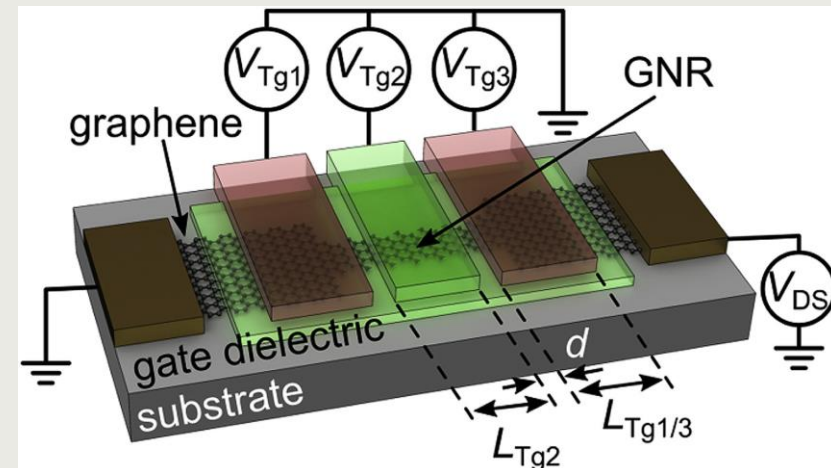
Quantum mechanical (QM) aspects

Ab Initio (\leftrightarrow macroscopic conductivity models)

Multiphysics (QM/EM)



Sub-10 nm graphene nano-ribbon (GNR) tunnel field-effect transistor



Research context and motivation.

Why do we construct (multiscale and multiphysics) computational techniques?

(Nano)electronic and quantum devices: heavily researched (applications / manufacturability)

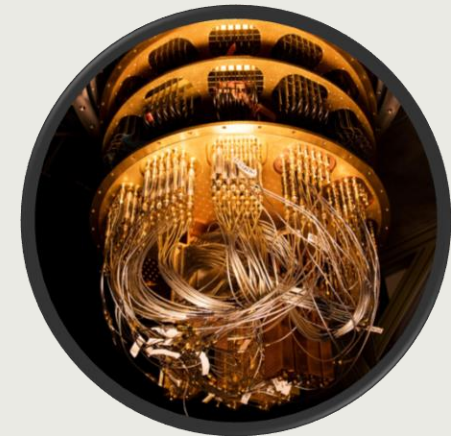
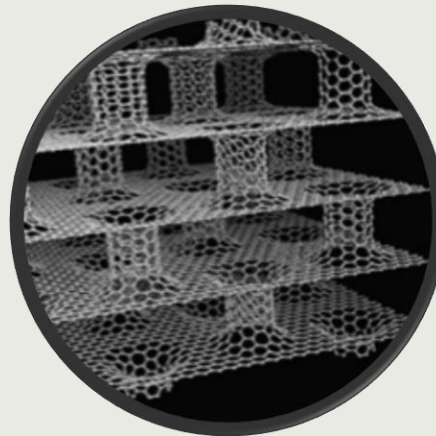
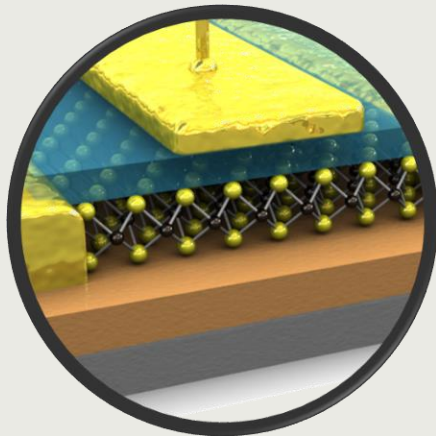
Physical phenomena occurring in these devices are not always well-understood

QM/EM computational tools and models lead to

a more **thorough insight** in the functioning of these novel devices and systems;
computer aided design software, avoiding trial and error during development.

EMC/SI/PI-aware **designs and measurements** to gain knowledge and to validate models

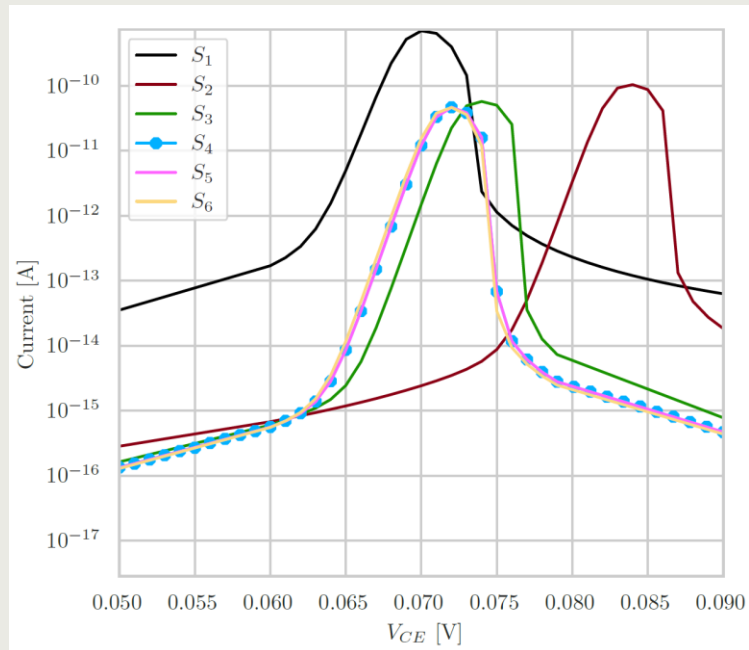
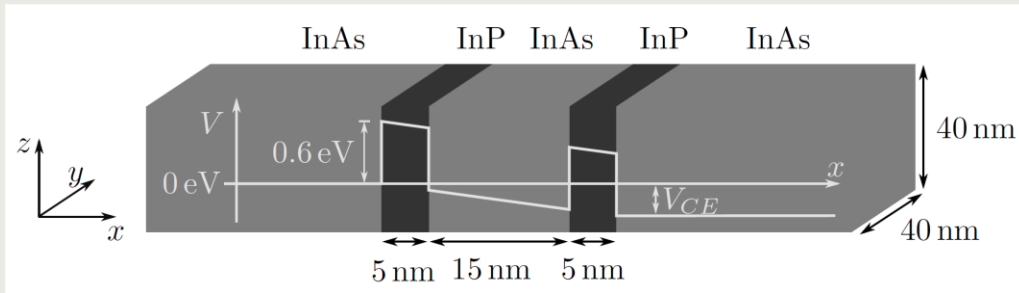
Additionally, it's fun! 🧐



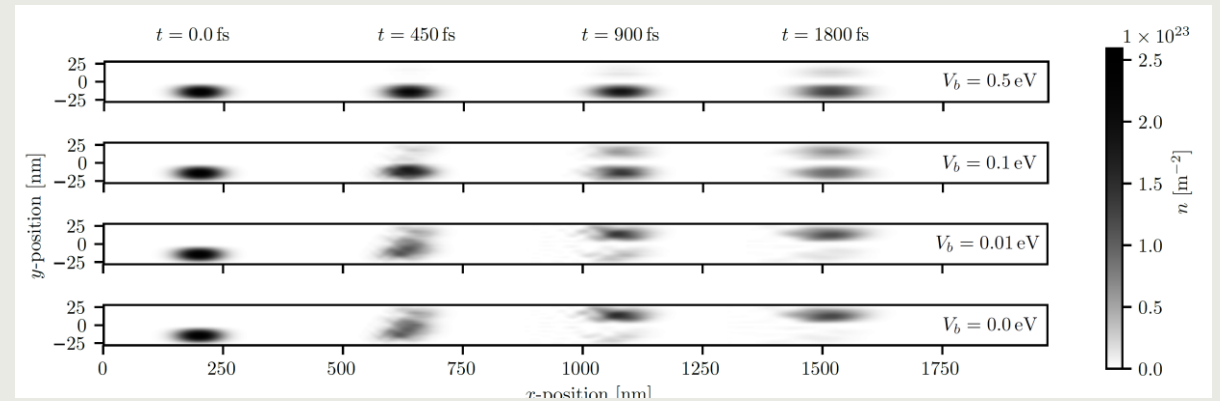
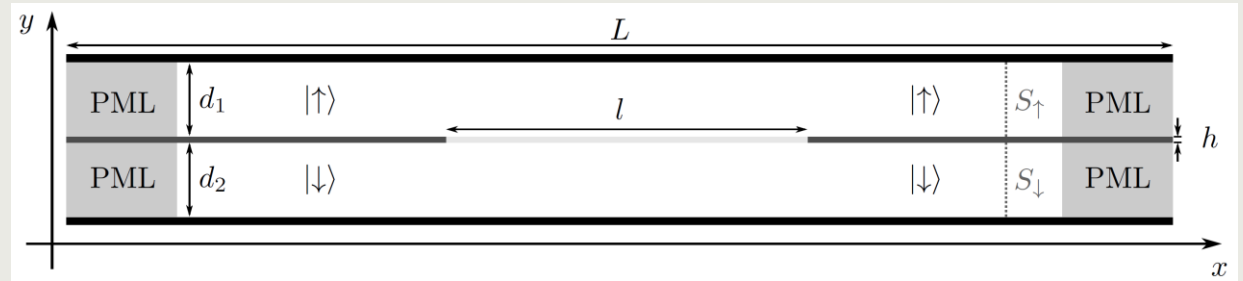
Research @ quest: some results.

Maxwell-Schrödinger systems.

Square nanowire double-barrier resonant-tunneling diode



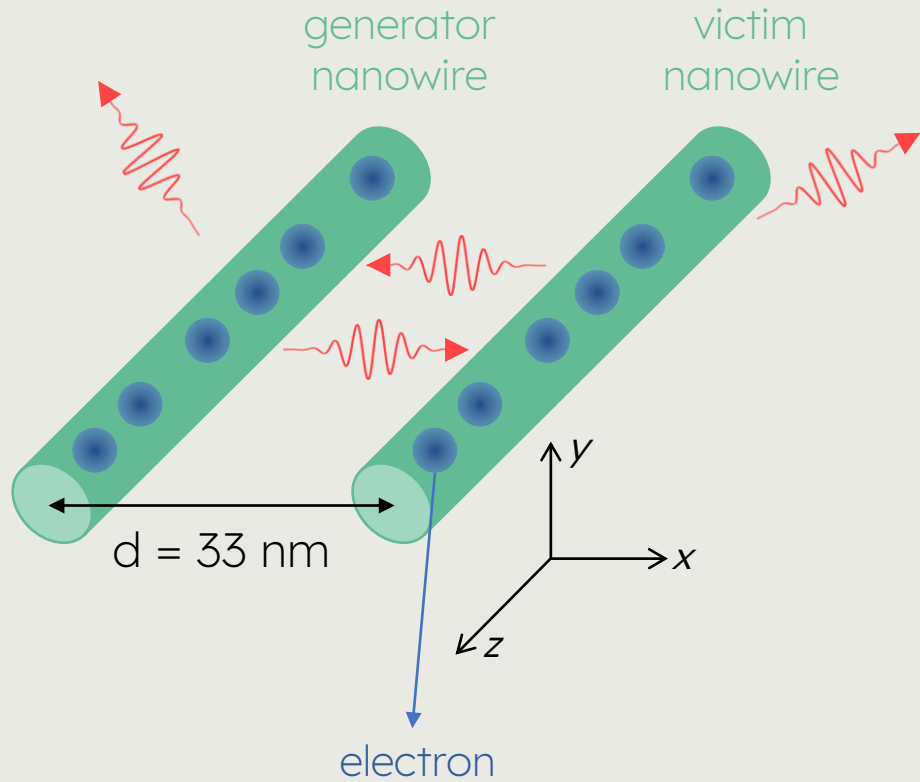
Flying qubit interferometer



Research @ quest: some results.

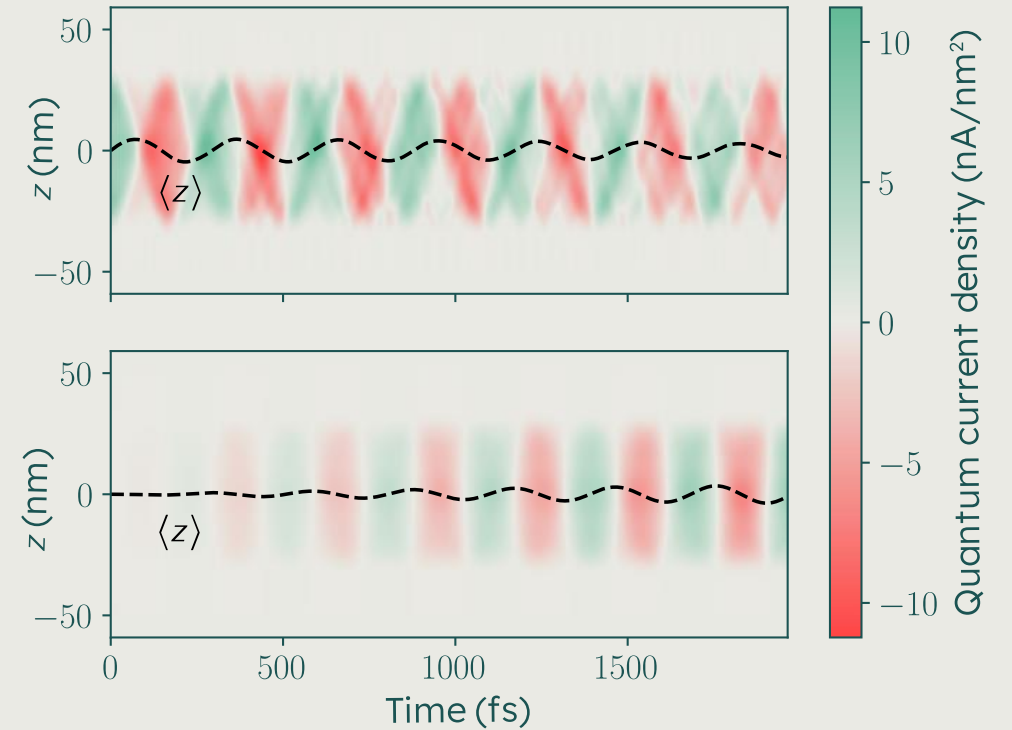
Maxwell-Kohn-Sham system.

Ab initio modelling of crosstalk between nanowires



generator wire

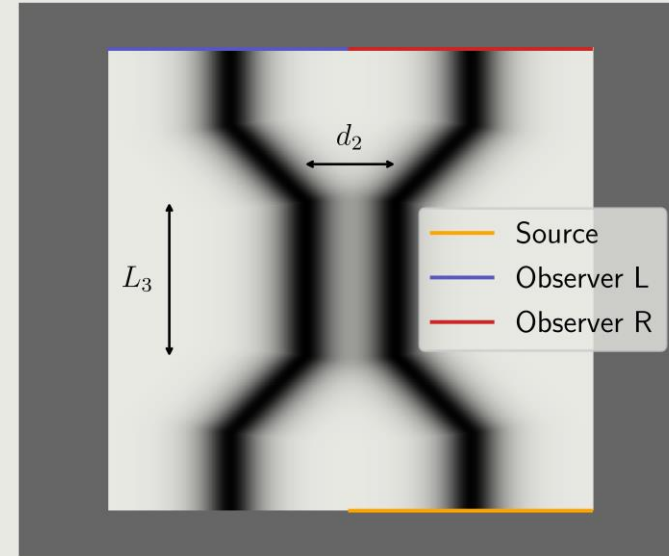
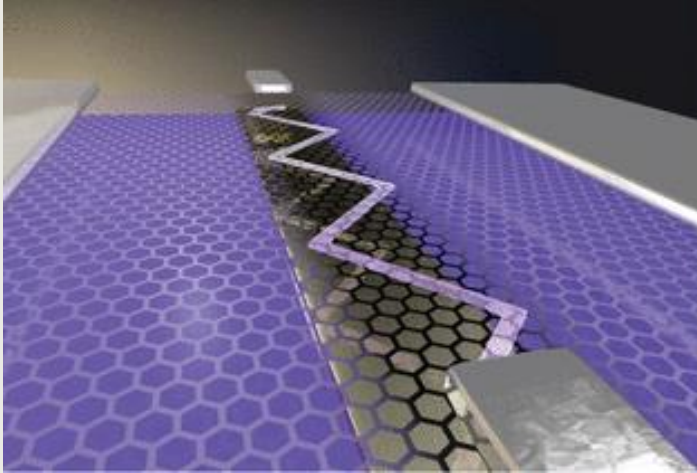
victim wire



Research @ quest: some results.

Maxwell-Dirac system.

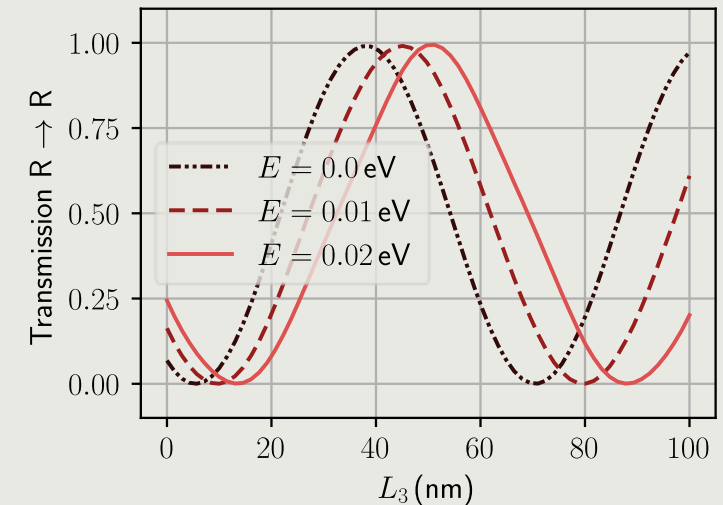
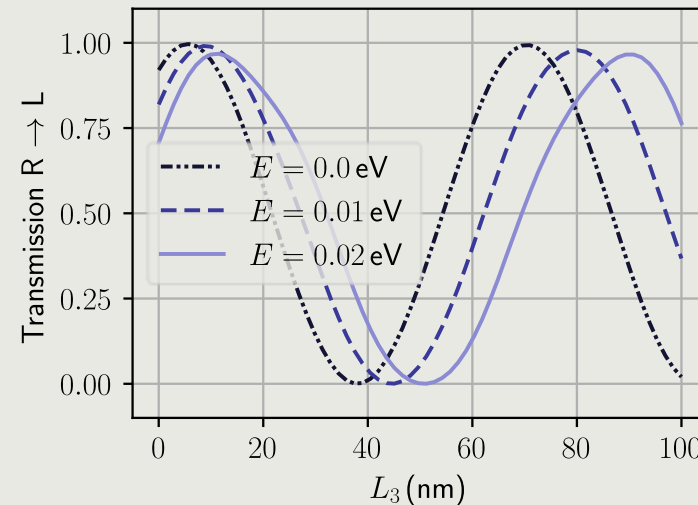
Electrostatically induced interconnects in graphene



Electrons are guided by an electrostatic potential

No scattering at the boundaries of graphene ribbon

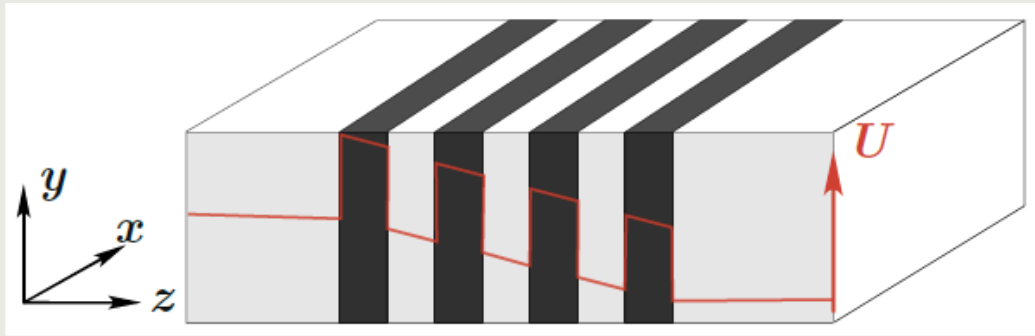
Properties can be tuned by varying shape and amplitude of the potential



Research @ quest: some results.

Quantum transport modelling.

Multi-quantum well device

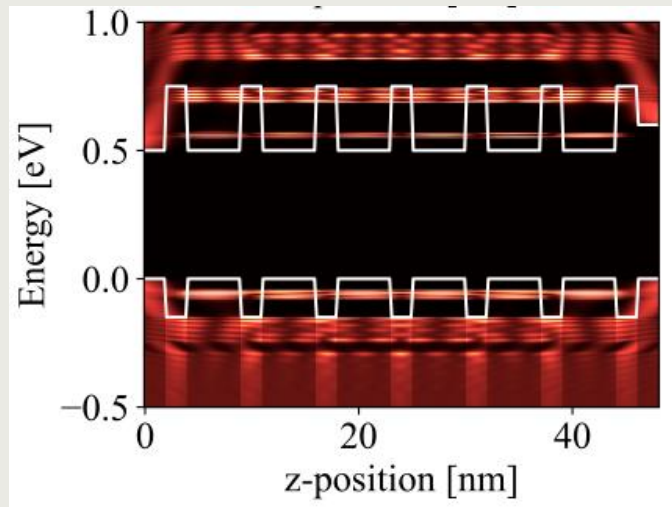


Layered structure of distinct semiconductors with multi-barrier potential energy profile U

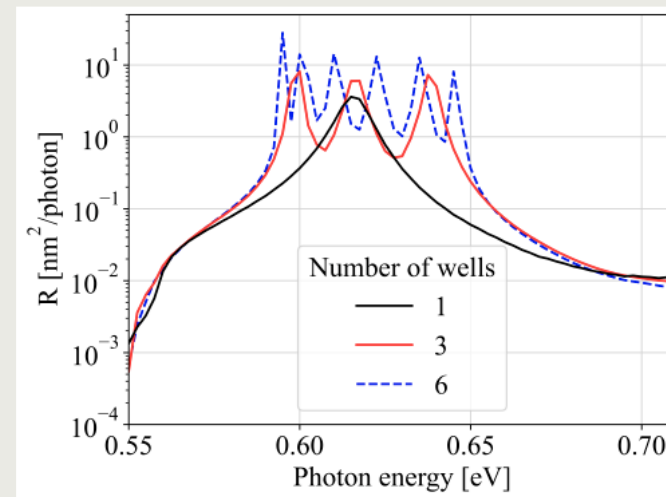
Application, e.g., **photodetector**

Strong light-matter interplay requires rigorous second-quantized description of **electron-photon interaction**

local density of states (LDOS)
of a six-well device



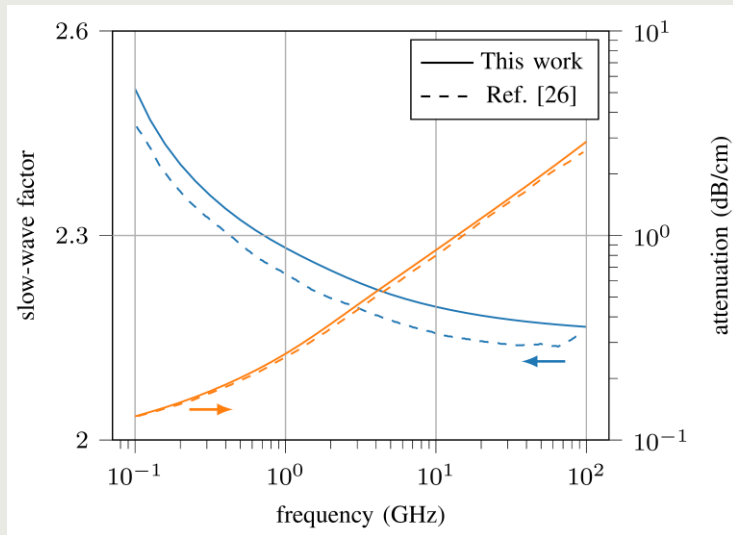
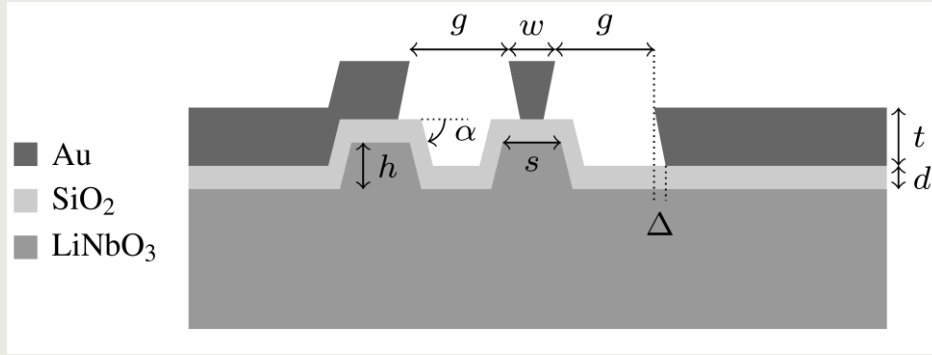
photocurrent response R
of one-, three- and six-well devices



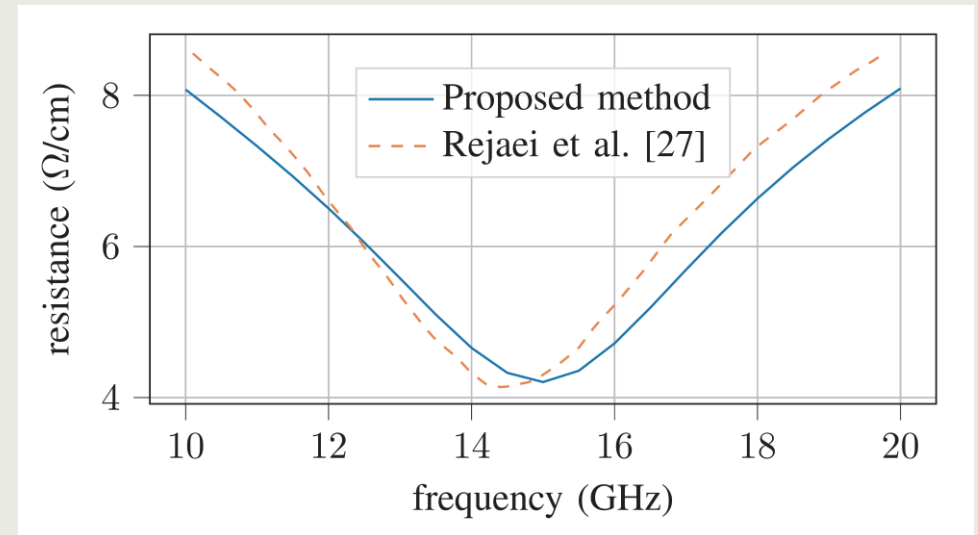
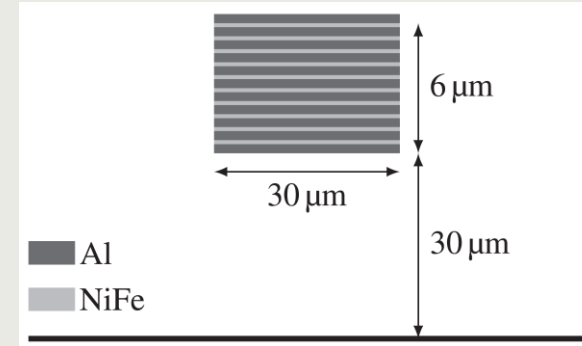
Research @ quest: some results.

EM modelling novel, emerging interconnect topologies.

Mach-Zehnder modulator with a ridge-type CPW gold electrode

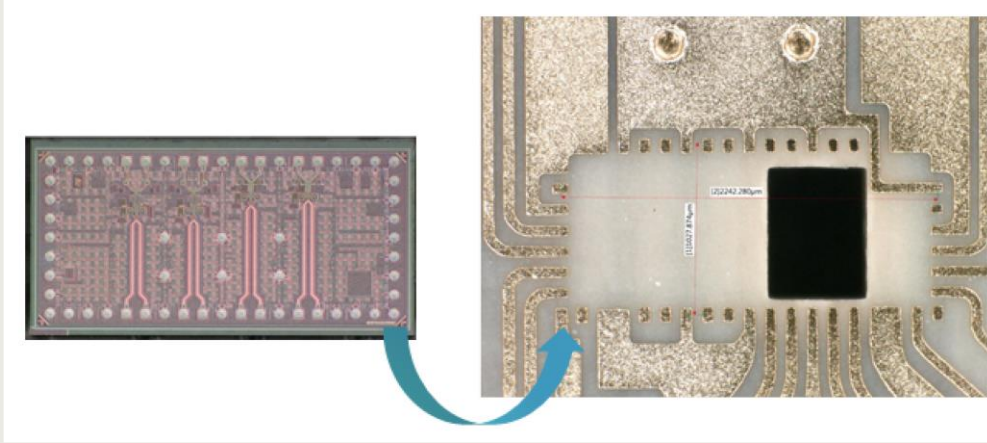


Superlattice metaconductor

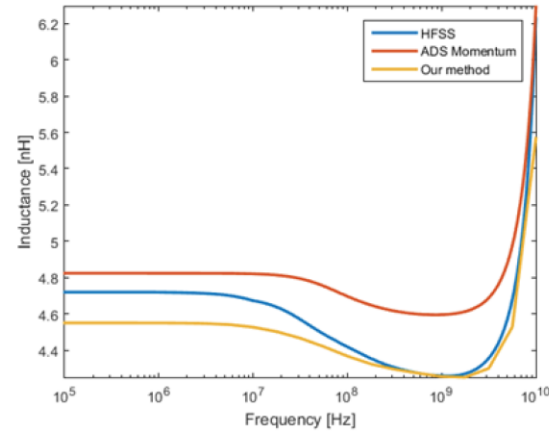
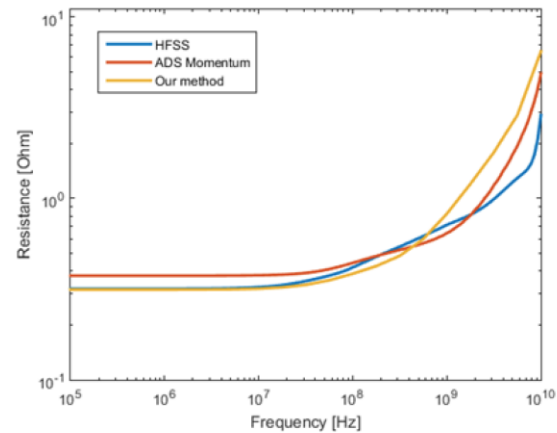
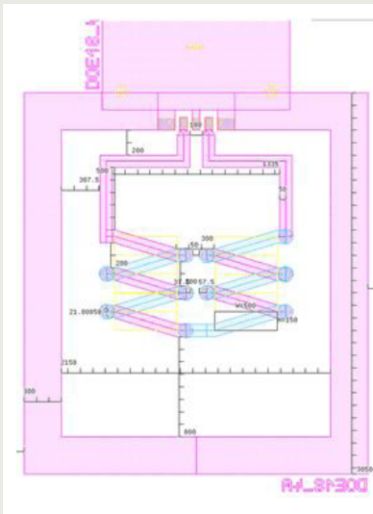


Research @ quest: some results.

EM modelling of mmWave ICs and 3-D interconnect structures.



Confidential results / cooperation with

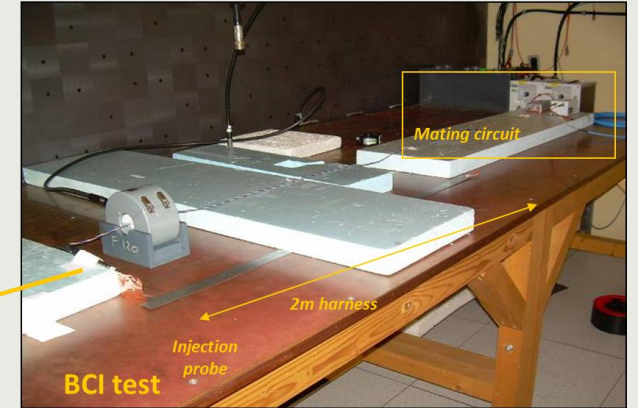
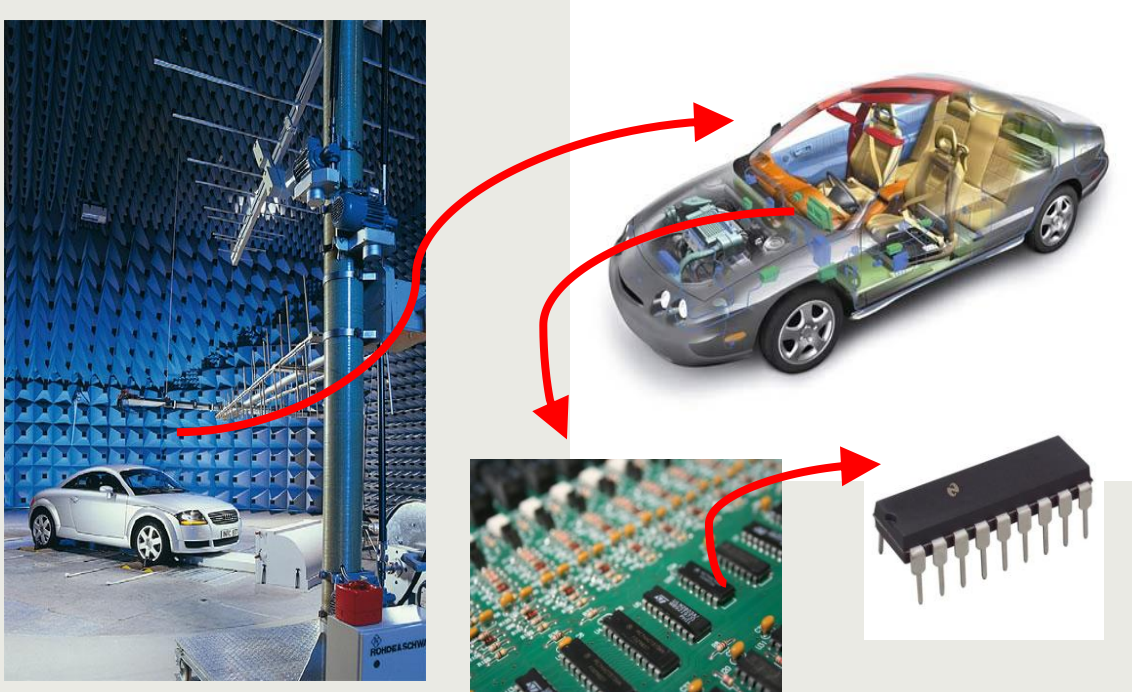


Cooperation with



Research @ quest: some results.

EMC of automotive ICs.



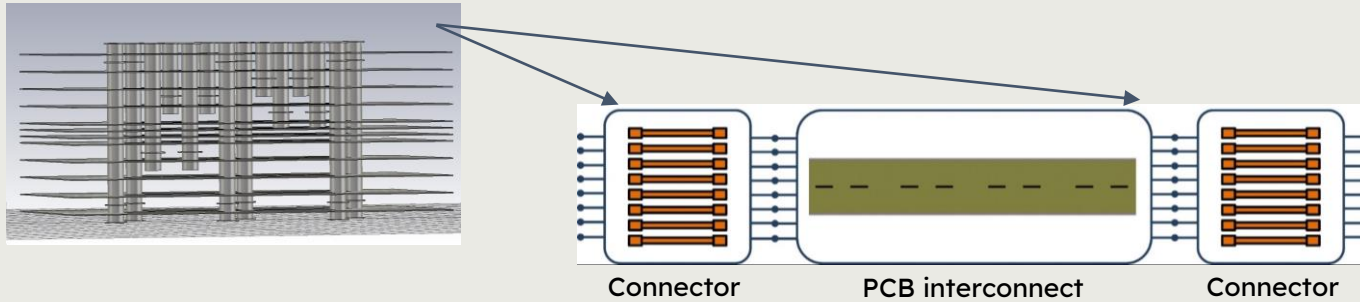
Cooperation with **Melexis**



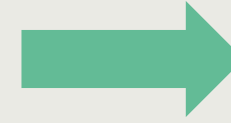
Research @ quest: some results.

SI-aware modelling and design.

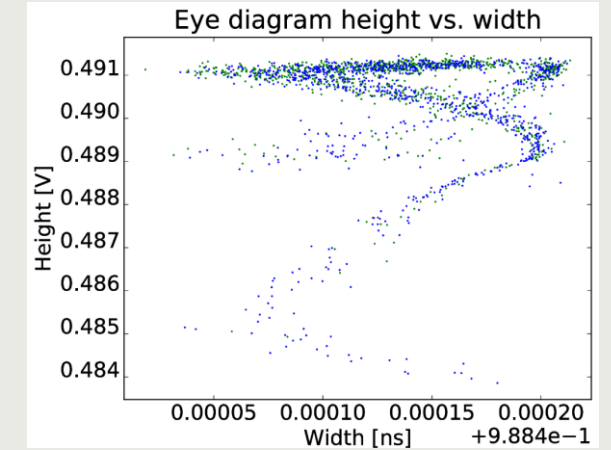
Stochastic link analysis: connector footprint + on-PCB interconnect



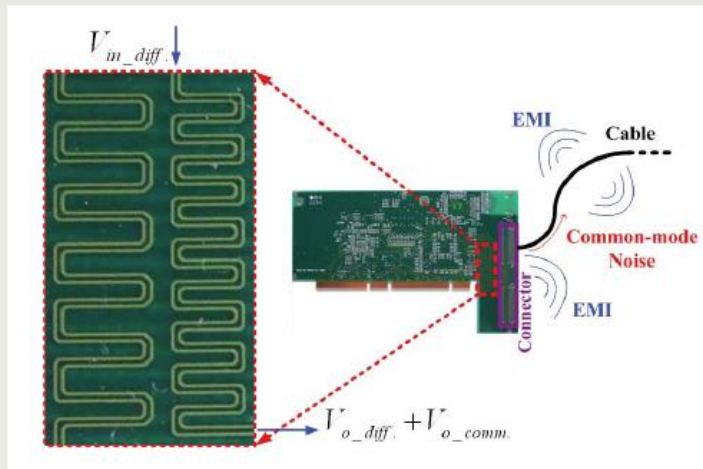
Machine Learning



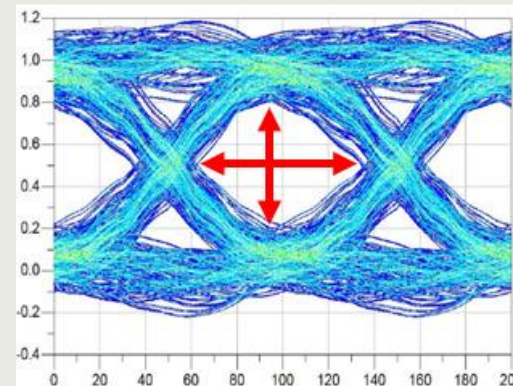
Variability of eye diagram



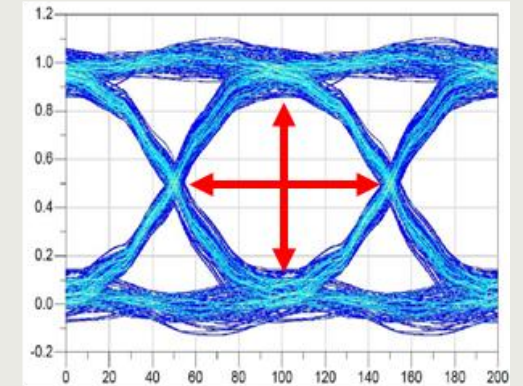
Design for differential signaling and common-mode noise reduction



classic design



improved design



Research @ quest: mission and strategy.

Modelling of nano- and quantumdevices + EMC/SI/PI-aware modelling and design of electronic devices

- Modelling tools are not only indispensable for design, but also help to understand the physics
- Nanodevices require multiphysics (Maxwell, Schrödinger, Dirac, Kohn-Sham, ...) and multiscale modelling!
- EMC/SI/PI-aware modelling tools are validated by designs and measurements
- New QM/EM and EMC/SI/PI research domain:
 - Many challenges but also many opportunities (academic / industrial)
 - Various application domains + potential strategic partners:
(nano)electronics, (quantum) photonics, solid-state physics, spintronics, quantum computing, ...



Thesis @ quest.

Domain: (nano)electronic and quantum devices and systems

- EM modelling topics and hybrid QM/EM modelling topics
- EMC/SI/PI-aware modelling and design topics
- Concrete topics:
 - will be posted on Plato in April
 - can be chosen as such or can be tailored to student's interest
 - detailed discussion with quest (preferably personal appointment)

Thesis topics vs quest's strategic research agenda

- Useful for the student: knowledge / skills / future opportunities
- Useful for quest: building knowledge + tools



Conclusion.

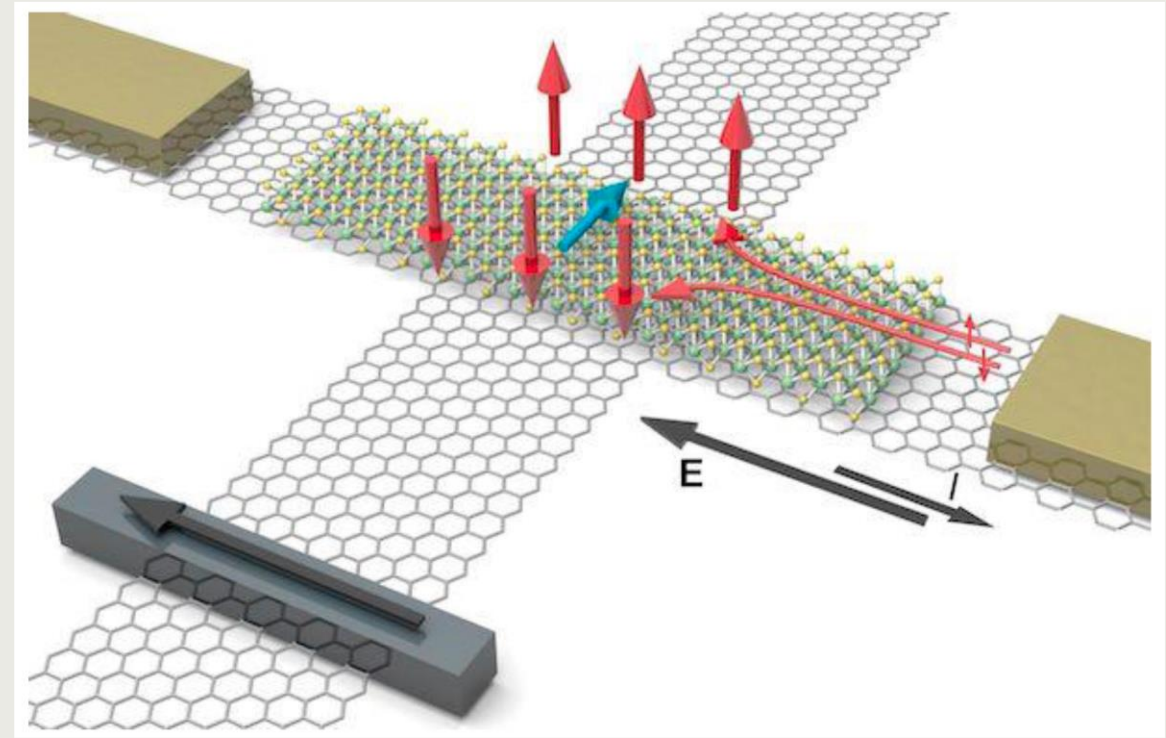
Modelling of nano- and quantumdevices

+ EM-aware design of electronic systems and (nano)devices

- New domain => groundbreaking research
- Academic and industrial need

Thesis @ quest

- Research freedom
- Close counselling by highly motivated team
- Prospect: relevant to student (academic or industrial career) and to research lab



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