Quantum Mechanical & Electromagnetic Systems Modelling Lab

# Master thesis @ quest

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# 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



Roadmap for semiconductors.





Example "More Moore": Intel's Core i7-8700K.



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







Example "More than Moore": 3-D Ics.



Again **multiscale** problem + very heterogeneous Also: **multiphysics** problem





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* (↔ macroscopic conductivity models) **Multiphysics (QM/EM)** 



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





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! 🤓







Maxwell-Schrödinger systems.







### Flying qubit interferometer



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Maxwell-Kohn-Sham system.

### Ab initio modelling of crosstalk between nanowires





Maxwell-Dirac system.

### Electrostatically induced interconnects in graphene



 $L_{3} \xrightarrow{d_{2}}$ Source
Observer L
Observer R

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







Quantum transport modelling.

### Multi-quantum well device



Layered structure of distinct semiconductors with multibarrier potential energy profile U

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

Strong light-matter interplay requires rigorous secondquantized 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





EM modelling novel, emerging interconnect topologies.



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



### Superlattice metaconductor







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









### Cooperation with





EMC of automotive ICs.











Parameter Board

BCI/DPI and transient (e.g., ESD) test setups

SI-aware modelling and design.



## Stochastic link analysis: connector footprint + on-PCB interconnect



### 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 quantum devices + 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 quantum devices

- + 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



## Quantum Electrome Modelling

Quantum Mechanical & Electromagnetic Systems Modelling Lab



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