Hybrid integration of carbon nanotubes on silicon nanophotonics platform

The realization of integrated light sources in silicon, as well as the on-chip integration on silicon platform of all optical functions (emission, routing, modulation, detection...) are still a strong object of investigation. Most approaches considered today, rely on a wide variety of materials deposited or grown on silicon. These include III/V, Germanium, colloidal quantum dots, graphene, chalcogenides (for their nonlinear properties), etc. These approaches have advantages to offer a range of physical effects to emit, modulate and detect light on chip. However, none has the capability to exhibit efficient emission, modulation and detection at the same time, leading to heterogeneous integration of photonic functionalities. In this context, we are carrying out groundbreaking approach aimed at exploiting the optoelectronic properties of single-walled semiconducting carbon nanotubes (s-SWNTs) as active optical material for Si photonics. Indeed, s-SWNT is a direct bandgap semiconductor exhibiting room-temperature electro- and photo-luminescence, strong Kerr effect and absorption from the visible to the mid-infrared wavelength range. Recent advances in solution processing and wafer-scale selective deposition have opened a new route towards the realization of on-chip light sources for the Si photonics platform, based on the use of s-SWNTs. Recent experiments have shown the demonstration of resonant-enhancement of the photoluminescence emission from a s-SWNT network from 2-D hollow-core Si photonics microcavities, ring resonators, nanobeam cavities and micro-disks. The purpose was to exploit the strong evanescent field, the small mode volume and the high quality factors of these microcavities to yield narrowband light emission with high off-resonance rejection. The recent results demonstrated that lasing effect on Si from SWNT could be obtained.

In this context, the objective of the internship work will be first to experimentally study the emission coupled to Si waveguide in order to achieve a laser based on SWNT. Secondly, the student will participate to develop a new type of electrical-pumped circuits based on carbon nanotubes integrated in silicon and silicon nitride photonics platforms. The candidate will be fully involved in the optical and electrical simulations and in the characterization using integrated optical benches and Raman spectrometers.

The research activities will include:

- **Theoretical study and electro/optical simulations** to evaluate the key metrics for tuning the optical properties of the waveguide modes

- **Experimental characterizations** of optoelectronic structures based on carbon nanotubes

During the internship, the student will be actively involved in the current research activity of the group, collaborating with PhD students, postdocs and researchers of different research backgrounds and nationalities.

**VALUED QUALITIES IN THE STUDENT**

- Curiosity for novel research experiences and fields.
- Creativity and pro-activity in the search for innovative solutions and approaches.
- Attractiveness in experiments and simulations.
- Capability to communicate and share results in a multidisciplinary and multi-nationality environment.

**BIBLIOGRAPHY RELATED TO THE TOPIC**


This project can be continued and expanded within the frame of a PhD.