



Felicitats al nou graduat de doctorat de l'ICFO

El Dr Daniel Urrego s'ha graduat amb una tesi titulada 'Demonstration of new experimental schemes for imaging and sensing: from quantum to classical and back'

November 14, 2023

Felicitem al Dr. Daniel Urrego que avui ha defensat la seva tesi a l'Auditori de l'ICFO

El Dr. Urrego va obtenir el seu master en Física a la Universidad de los Andes a Colombia. E va unir a l'ICFO com a estudiant de doctorat al grup de recerca de Quantum Engineering of Light dirigit pel professor Dr. Juan Perez Torres. La tesi del Dr. Urrego titulada de 'Demonstration of new experimental schemes for imaging and sensing: from quantum to classical and back' ha estat supervisada pel professor Dr. Juan Perez Torres.

RESUMEN

This Ph.D. thesis presents research in imaging and optical sensing, exploring novel concepts, and diverse applications. The experimental schemes put forward here are based on simulating specific aspects of quantum concepts using classical Optics. The last scheme

takes the opposite direction. Employing quantum techniques, it develops the quantum version of a Differential Interference Contrast (DIC) microscope. The thesis is divided into several chapters, each addressing distinct aspects of an experimental scheme and its potential applications.

The first scheme introduces a proof-of-concept demonstration of an optical gate that uses light beam with orbital angular momentum. Inspired by the quantum fingerprinting protocol, this gate enables the efficient comparison of data strings and waveforms without the need for signal disclosure. The gate is tested comparing string of bits, strings of quarts and different waveforms.

The second scheme presents a protocol to assess the presence of a particular spatial shape (or waveform) in a database, by evaluating the degree of similarity between the unknown spatial shape with all the elements contained in the database. The protocol is tested by comparing the shape of a trimmed disk in a database. The protocol is extended to the temporal domain, where the shapes are encoded in the amplitude of the electric fields.

The third scheme is a novel approach to do Optical Coherence Tomography (OCT) with a fully non-mechanical scan. By leveraging the principles of spectral domain OCT and integrating a spatial light modulator (SLM) into the setup, non-mechanical steering of the illumination optical beam is achieved. This innovation eliminates the necessity of transverse scans using mechanical platforms potentially boosting the enhancement of the size, weight, and power (SWaP) of future commercial products.

The last scheme is a quantum version of the Differential Interference Contrast (DIC) microscope, harnessing the remarkable Hong-Ou-Mandel (HOM) effect to retrieve phase gradients induced by varying optical thickness. In this case, the knowledge of quantum optics is applied to a microscope technique.

The work presented in this thesis contributes to the idea of using protocols from the quantum world that could be mimicked in classical applications.

Comissio de Tesi:

Prof. Dr. Jose Campmany Francoy, Dpto. de Comunicaciones, Universitat Politecnica d Valenci

Prof. Dr. David Artigas, ICF

Prof. Dr. Sylvania Pereira, Optics Research Group, TU Delft



Comissio de Tesi