

# Spécialité de Master « Optique, Matière, Paris »

Stage de recherche (4 mois minimum, à partir de début mars)

Proposition de stage Date de la proposition : 30 Nov 2017

<b>Responsable du stage / internship supervisor:</b> Romain Alléaume and Cédric Ware			
Nom / name:	Alléaume	Prénom/ first name :	Romain
Tél :	+33 145 81 79 60	Fax :	
Courriel / mail:	romain.alleaume@telecom-paristech.fr		
<b>Nom du Laboratoire / laboratory name:</b> Laboratoire de Traitement et Communication de l'Information			
Code d'identification : LTCI		Organisme : Telecom ParisTech	
Site Internet / web site: <a href="https://ltdci.telecom-paristech.fr">https://ltdci.telecom-paristech.fr</a>			
Adresse / address: 23 avenue d'Italie, 75013 Paris			
Lieu du stage / internship place: 23 avenue d'Italie, 75013 Paris			

## Titre du stage / Bridging the gap between quantum and classical communication technologies

The envisaged work intends to tackle “frontier research” intersecting with optical communications, quantum communication and cryptography, in order to bridge the gap between widely deployed photonics technology and quantum communications. We will take continuous-variable quantum key distribution (CV-QKD) as the reference platform. The hardware similarities of CV-QKD systems with “classical” coherent systems is a driving technical motivation, as well as he demonstrated noise tolerance of CV-QKD [1]. Moreover, our team at Telecom ParisTech has a thorough experimental and theoretical expertise in CV-QKD.

In this internship we plan to investigate one (or both) of the following challenges, that can open towards several options PhD research, depending on the profile and the interests of the candidate:

- a) Co-design of classical and quantum communication systems. We have recently proposed [2] a new system design allowing to operate CV-QKD with (mostly) standard photonics hardware. It opens an avenue for co-design of quantum and classical communications: digital signal processing techniques (DSP), inherited from classical coherent communications can be used in order to reduce the noise on quantum communications.
- b) Convergence. The objective will be to use shared hardware to jointly perform classical and quantum communications [3]. We aim to study and demonstrate original optical architectures in which quantum security could be offered as a additional service, at very low marginal cost, in addition to classical communications.

[1] R. Kumar, H. Qin, R. Alléaume, New Journal of Physics, 17(4), 043027, (2015).

[2] A. Marie, R. Alléaume, Phys. Rev. A 95, 012316, (2017).

[3] B. Qi, Phys. Rev. A, 94(4), 042340, (2016).

Possibility of a PhD ? : YES

Sources of financial support considered for the PhD: **Digicosme, UPSaclay, DGA**

Lumière, Matière, Interactions	yes	Lasers, Optique, Matière	yes
--------------------------------	-----	--------------------------	-----