



PhD offer Active multi-scale photonic integrated systems

Job title	PhD Thesis in FEMTO-ST
Job type (PhD, Post-doc, Engineer)	PhD
Contract duration (months)	36 months. Starts on the 1rst of October
Qualifications	Master in Physics or Photonics
Job hours (full time/ part time)	Full Time
Employer	UBFC Université Bourgogne Franche-Comté
Financing Institutions	Région Bourgogne Franche-Comté & Graduate School EIPHI
Host Laboratory	FEMTO-ST
URL Host Laboratory	https://www.femto-st.fr/fr
Address Host Laboratory	15V Av.Montboucons, 25000 Besançon, FRANCE
Job description	We are pleased to open a Ph.D. position in photonics at CNRS and FEMTO-ST institute. The challenge is to provide new photonic building blocks for AI, biomedical diagnosis, or free space telecommunication systems. Multi-scale LiNbO3 photonic systems are at the heart of the project, and the objectives are to develop multi-channel photonic waveguides and interconnects. The project lifts the barriers of ultra-dense photonic integration with the advent of active circuits implementing more than 100 channels per µm2. By proposing new generic integration technologies based on the resources of the MIMENTO technology center, the thesis paves the way towards ultra-dense 3D photonic systems while also addressing crucial challenges in free-space optical telecommunications and biomedical diagnosis. Three industrial partners are committed to the project. Tasks: - Technological developments of LiNbO3 nanoguides and multichannel waveguides - Modelization and testing
Supervisor(s)	Nadège Courjal, Optics Dept, FEMTO-ST
Candidate profile	We are looking for applicants with a strong academic background who have completed a five-year master degree (3+2) within Physics, or Photonics preferably acquired recently.



REGION BOURCOCNE FRANCHE COMTE



COMTE	AND TECHNOLOGY
Keywords	Lithium niobate, integrated photonics, optoelectronics
Application deadline	May, 31, 2022
Application Depending on the type of position	 Please send the following documents (all in one PDF file) by email to nadege.courjal@femto-st.fr : For EU candidates: Copy of your national ID card or of your passport page where your photo is printed. For non-EU candidates: Copy of your passport page where your photo is printed. 2) Curriculum Vitae (may include hyperlinks to your ResearchID, Research Gate Google Scholar accounts). 3) Detailed list of publications (may include hyperlinks to DOI of publications). 4) Letter of motivation relatively to the position (Cover Letter) in which applicants describe themselves and their contributions to previous research projects (maximum 2 pages) If you have questions regarding the application, please contact the supervisor.

