





## Pos-doc Projet EIPHI-BFC

Job title	Superradiance on ytterbium clock transition for frequency metrology
Job type (PhD, Post-doc, Engineer)	Post-doc
Contract duration (months)	12 guaranteed, fundings for 12/24 extra-months have been requested
Qualifications (Master, Ph.D)	PhD
Job hours (full time/ part time)	Full Time
Employer	UBFC
Financing Institutions	EIPHI/UBFC
Host Laboratory	FEMTO-ST
URL Host Laboratory	https://www.femto-st.fr/en
Address Host Laboratory	26 rue de l'epitaphe, 25000 Besancon, France
Job description	With the advent of optical atomic clocks, precision measurements have entered a new era. Fractional frequency accuracies have reached the 18 <sup>th</sup> decimal, and are now providing key insights into faint fundamental phenomena. Yet, the current limitations of traditional, "passive", optical clocks are now challenging to overcome, and new optical frequency keepers are emerging. Among them, one exciting perspective is to realize superradiant lasers. They are based on cold atoms with a narrow-linewidth optical transition coupled to a high-finesse Fabry-Perot cavity. Superradiance emerges as the constructive quantum interference between the various decay paths from a many-body fully excited state to the ground state. A superradiant laser uses directly the enhanced atomic emission inside the cavity as the ultra-stable signal.



RECION BOURCOGNE FRANCHE COMTE	EIPHI-BFC GRADUATE SCHOOL CROSS DISCIPLINARY SCIENCE AND TECHNOLOGY
Supervisor(s)	Marion Delehaye (CNRS Researcher)
Candidate profile	We are looking for candidates with a PhD and experience in optics and atomic physics. Strong motivation is expected. Basic level in French is recommended but not mandatory.
Keywords	Time-and-frequency, atomic physics
Application deadline	15/05/2021
Application Depending on the type of position	Applications should be sent by email to marion.delehaye@femto-st.fr , including a CV, a list of publications, and the name of two people who may recommend the candidate.

