





Thesis Projet EIPHI-BFC

| Job title | Laser spectroscopy of a trapped single-ion on a chip |
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| Job type (PhD, Post-doc, Engineer) | PhD |
| Contract duration (months) | 36 months |
| Qualifications (Master, Ph.D) | Master |
| Job hours (full time/ part time) | Full Time |
| Employer | UBFC Université Bourgogne Franche-Comté |
| Financing Institutions | EIPHI/UBFC |
| Host Laboratory | FEMTO-ST/ TF |
| URL Host Laboratory | https://www.femto-st.fr/en |
| Address Host Laboratory | 26 rue de l'épitaphe, 25 000 Besançon, France |
| Job description | The proposed PhD subject will be conducted within FEMTO-ST Time and Frequency department (TF dpt). The context of this thesis is a single-ion, compact optical atomic clock project. The candidate will join the Oscillators, Clocks, Metrology and Systems (OHMS) team of the TF dpt. OHMS research is focused on time and frequency metrology, with the development and characterization of ultra- stable oscillators (quartz, sapphire, lasers) and atomic clocks (microwave vapor cell clocks, single- ion clock, superradiant laser). The OHMS team is intertionally renowned in the TF field. The SI second is the physical unit realized with the best accuracy. This technical prowess is due to atomic clocks, which have experienced a constant technical progress for the past 50 years. Today's best atomic clocks are based on ultra-stable lasers referenced to an optical energy transition in a laser- cooled, trapped atomic standard. The TF dpt has pioneered ultra-stable quartz and sapphire oscillators, and is developing frequency-stabilized lasers since 2012. The dpt has also been leading a European chip-scale atomic clock project. The development of a compact optical clock based on trapped Yb* single-ions started in 2014 within this context. The goal of the project is to develop an atomic clock with a reduced footprint (<5001) with an order of magnitude improvement compared to today's best commercial atomic clocks. This will be possible thanks to the use of a surface Paul trap. Using micro-fabricated RF electrodes under 250 V voltages, a chip generates a trapping potential located 500 µm above its surface. The chip is integrated to an ultra-high vacuum chamber (<10° mbars) that also contains the Yb atoms source and grants optical access for fluorescence detection. A prototype trap was used to successfully demonstrate single-ion trapping and laser cooling in June 2018, for the first time in Bourgogne Franche-Comté. A new trapping chip was designed and produced at the MIMENTO cleanroom facility, using DRIE on a SOI wafer. A f |



| RECION BOURGOGNE FRANCHE COMTE | EIPHI-BFC CASS DESCRETARY SCIENCE AND TECHNOLOGY |
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| Supervisor(s) | Yann Kersalé / Clément Lacroûte |
| Candidate profile | We are looking for candidates with a Master degree and experience in optics and experimental physics. Strong motivation is expected. Basic level in French is recommended but not mandatory. |
| Keywords | Optical clock, trapped ion, time and Frequency, Atomic physics |
| Application deadline | 01/06/21 |
| Application Depending on the type of position | Apllications should be sent by email to clement.lacroute@femto-st.fr, including a CV, |

