Research Associate Level III (RA-III) Fellowships in Precision & Quantum Measurement lab (PQM-lab) Project at IUCAA, Pune

Inter-University Centre for Astronomy and Astrophysics (IUCAA) is inviting applications for TWO Research Associates at level III (RA-III) positions to work on the “Optical clock based accurate time stamping in quantum communication” project at its’ Precision & Quantum Measurement lab (PQM-lab). This project is funded by Department of Science and Technology (DST) for three years under their flagship Quantum Enhanced Science and Technology (QuEST) program.

Description:

PQM-lab is developing an optical atomic clock using ytterbium-ion, which will be confined in an electrodynamic trap and cooled to nearly zero Kelvin using ion trapping and laser cooling techniques. Such an atomic clock will have unprecedented accuracy, which is an unavoidable requisite for most of the quantum-phenomena based technologies. India is keen on developing such atomic clocks to support its quantum mission, which has various applications starting from strategic sector, advanced communication & navigation, meteorology, finance, e-governance and many more. Apart from supporting various emerging quantum technologies, at IUCAA we are interested to conduct sophisticated experiments to investigate yet unanswered questions in foundation of science. Some of these experiments shall aim to measure constancy of the fundamental constants; violation of the fundamental symmetries and Geodic measurements.

The experimental facility at the PQM-lab shall comprise of a trapped ytterbium-ion (Yb+) optical clock for the absolute optical referencing, ultra-stable Fabry-Perot (FP) cavity that acts as a steady optical oscillator and used to generate narrow line-width ultra-stable laser to probe the clock transition, stabilized optical frequency-comb to synthesize frequency of the clock transition frequency and phase stabilized link-fibre for dissemination of the reference photons without losing their characteristics. Collaborative support on different aspects of the experimental and instrumentational works, such as, lasers & optics, electronics, mechanical, designing, simulation will be required to develop this state-of-the-art experiment.

The selected candidates will get opportunity to work on interdisciplinary areas those are required for setting up of the experiment. Some of these are, simulation; designing, fabrication, testing of indigenous instruments in the field of lasers & optics, developing low-noise analog & digital electronics, developing FPGA based systems, ultra-high vacuum, mechanical & software development and so on. Apart from the instrumentation, they will have to work on physics problems which is necessary to meet the experimental goals. A full fledge experiment involve multiple work-packages, developing those require expertise in interdisciplinary fields. Within a lab, this can be achieved by working in collaborative manner.

Applications are encouraged from those who have prior expertise in some of the mentioned areas together with good knowledge in Physics, Optics and Electronics. Highly motivated candidates who are willing to take-up new challenges and interested to learn new topics are encouraged to apply. The candidates have to fully engage themselves to deliver fruitful work in a collaborative manner. The selected candidates will have ample of opportunity to work with other national and international collaborators.
Qualification & Experience:
Ph. D. in Physics / Electronics / Instrumentation / Optical engineering/ Fabrication / other related areas. Candidates who have defended their PhD thesis and waiting for final degree can also apply.

Or, ME/ M. Tech in Physics / Electronics / Instrumentation / Optical engineering/ other related areas with minimum three years’ experience and having at-least one original research paper in SCI journals.

Desirable experience in any of the programming languages like C, C++, Python, Matlab/ Mathematica / VHDL/ LabVIEW/ Solidwork / COMSOL/ ANSYS will be useful.

For any further quarry or discussion about the project, interested candidates feel free to contact principal investigator of this project Dr. Subhadeep De (subhadeep@iucaa.in).

The Offer:
The selected candidates will receive a monthly fellowship of Rs. 54,000 + HRA (HRA will be provided only if he/she does not avail IUCAA’s accommodation).

The finally offered candidate can start to work immediately after the selection or later depending on pandemic situation / mutually agreeable date. The total tenure of the position is for three years, renewable annually based on performance.

Application & recommendation letters deadline: September 30, 2020 12:00:00 midnight of IST

How to apply:
Interested candidates should submit (i) A detailed curriculum vitae mentioning theoretical, experimental, instrumentation or other working experience, (ii) List of publications, (iii) Statement of purpose and (iv) Two confidential letters of reference sent directly by the persons recommending to application@iucaa.in for full consideration. In your email application, compile items (i)-(iii) in a single Portable Document Format (PDF), please mention in the subject line ‘RA application at the PQM-lab’ and send that to application@iucaa.in.