

2018 HGF – GSI – OCPC – Programme

For the involvement of postdocs in bilateral collaboration projects

Part A:
Title of the project:
Design and realization of a double focusing electron spectrometer for the spectroscopy of conversion electrons of stored highly charged, exotic nuclei
Helmholtz Centre and institute:
GSI Helmholtz Center for Heavy Ion Research GmbH and Helmholtz Institute Jena
Project leader:
Prof. Dr. Thomas Stöhlker Email: t.stoehlker@gsi.de Telephone +49 3641 947-601; Fax +49 3641 947-602
Web-address:
https://www.hi-jena.de/en/ http://www.ioq.uni-jena.de/en/atomic_physics.html https://www.gsi.de/en/work/research/appamml/atomic_physics/research/ap_und_fair/sparc https://www.gsi.de/en/work/research/appamml/atomic_physics.htm
Department: (at the Helmholtz centre or Institute)
Helmholtz Institute Jena & Atomic Physics Division at GSI
Contact Information: (Email, telephone and telefax)
Dr. Pradeep Ghosh Program Coordinator GSI Helmholtzzentrum für Schwerionenforschung Planckstrasse 1, 64291 Darmstadt Email: International@gsi.de or Pr.Ghosh@gsi.de Telephone: +49 – 6159 71 3257, Fax: +49 – 6159 71 3916
Description of the project :
Design and realization of a double focusing electron spectrometer for the spectroscopy of conversion electrons of stored highly charged, exotic nuclei With the storage ring facilities at GSI/FAIR (ESR and CRYRING) as well as at the future HIAF facility in China, nuclear excitations in a broad range and in selective ways can be performed with stored bare ions or with ions carrying only one or few electrons. The precise measurement of conversion electron energies allows for the determination of electronic ground-state binding energies at a level of ~ 3 ppm resulting in QED tests at a level of $\sim 2 \times 10^{-3}$ for the 1s self-energy in heavy ions. In this case the natural-line-width issue of excited atomic states is absent. Furthermore, from conversion coefficients, the electronic wave

function at the site of the nucleus can be probed in the high Z regime as well as the influence of neighbour electrons via selected ionic charges.

New insight into nuclear de-excitation schemes for exotic and excited bare nuclei is expected from conversion electron spectroscopy [Ma78]. With the controlled way of selected ionic species together with particular nuclear states, the conversion decay can be studied at sensitive boundaries. These boundaries are adjusted by HFS-levels, selected electronic multiplet configurations (core + Rydberg state, core excited levels, externally applied magnetic or electric fields...). It will reveal details of the involved nuclear transition matrix elements, transition multipolarities, and spin-parity relations. <for this purpose, future facilities FAIR and HIAF will offer a large variety of combinations of nuclear and ionic states.

A zero-degree electron spectrometer will be employed at the internal targets which takes advantage of the swift ion emitter's solid angle transformation into the laboratory frame. This will enable high-resolution studies of electrons resulting from atomic or nuclear processes in the range up to 1 MeV. Low cross-section events with small electron energy can be favorably measured with high sensitivity and resolution. The main component [Ma78] is a dispersion-free 270° dipole magnet with a large momentum acceptance of $dp/p \sim 2.5$. Electrons within a solid angle of $\sim 1\%$ are transported through a forward acceptance angle of 20° with respect to the projectile direction onto an intermediate focus outside and perpendicular to the beam line. A large acceptance results from a close distance of 150 mm to the interacting zone (internal gas jet) and a gap spacing of the dipole as required by the necessary vertical beam extension of greater than 80 mm. In horizontal direction, the dispersion plane, a beam extension of 250 mm is covered.

Task: To realize and design a double focusing electron spectrometer including electron optical layout which is based on the BILL conversion electron spectrometer at ILL Grenoble [Ma78]. In addition, the installation at the internal target sections of the ion rings need to be planned and realized.

[Ma78] W. Mampe, K. Schreckenbach, P. Jeuch, B.P.K. Meier, F. Braumantel, J. Larysz, T. von Egidy, Nucl. Instr. Meth. 154 (1978), 127-149.

Description of existing or sought Chinese collaboration partner institute:

The Institute of Modern Physics (IMP) Chinese Academy of Sciences was founded in 1957. Presently, the institute has 920 staff members, and there are about 300 master and doctoral students in addition. IMP operates the Heavy Ion Research Facility in Lanzhou (HIRFL), which consists of cyclotrons, synchrotron, the Cooler Storage Ring (CSR), and a number of experimental terminals. IMP also has a 320 kV platform for multi-disciplinary research with highly charged ions. IMP has become the most important research center for heavy ion sciences in China. IMP has established active and fruitful collaborations with more than 40 institutions worldwide.

The research spectrum at IMP covers nuclear reactions, nuclear spectroscopy, the properties of nuclear matter, atomic physics with highly charged ions, chemistry of super-heavy elements and synthesis of new super heavy isotopes, key reactions in stellar

evolution, material research with heavy ions, and radiation biophysics. The atomic physics studies focus on high precision spectroscopy of highly charged ions and collision dynamics between ions and atoms/molecules, the aim is to investigate the quantum electrodynamics effect in strong Coulomb fields and few-body quantum interactions.

A new large-scale project — High Intensity heavy ion Research Facility (HIAF) has been approved by the Chinese central government and will be completed and put in commissioning in 2024. Atomic physics with highly charged ions will be one of the key research programs at HIAF.

Required qualification of the post-doc:

- PhD in atomic physics, nuclear physics or related fields
- Experience with highly charged ions, storage, cooling of ions, detectors for electrons and photons
- Additional skills in programming of computer codes, data analysis
- PhD degree not older than 5 years
- Very good command of the English language
- Strong ability to work independently and in a team

Part B:

Documents to be provided by the post-doc:

- Detailed description of the interest in joining the project (motivation letter)
- Curriculum vitae (CV)
- copies of degrees as a proof of education qualification
- List of publications
- 2 letters of recommendation

Part C:

Additional requirements to be fulfilled by the post-doc:

none.