Rinnoco Ltd

Research Innovation Communication



RESEARCH SPECIAL SCIENTIST POSITION

TITLE: Special Scientist

NUMBER OF POSITIONS: One (1) CATEGORY: One-year contract

PLACE OF EMPLOYMENT: Rinnoco Ltd

Rinnoco Ltd (https://rinnoco.com) is accepting applications for one (1) Research Special Scientist position for the research projects "Supersymmetric Quantum Field Theories and Software Development for the Lattice Formulation" and "Strong Interactions on a Spacetime Lattice: Quantum Chromodynamics and its Supersymmetric Version," in collaboration with the University of Cyprus.

REQUIRED QUALIFICATIONS:

Holder of a Physics degree with a background in the area of Theoretical Physics of Quantum Fields and overall excellent academic performance.

ADDITIONAL QUALIFICATIONS:

A Master's and/or Ph.D. degree related to the above research field will be considered an advantage.

DUTIES AND RESPONSIBILITIES:

Conduct research activities within the framework of the EXCELLENCE HUBS research programs.

TERMS OF EMPLOYMENT:

Gross monthly salary will range from €2430 to €3160 for full-time employment. Part-time employment may also be offered. Employee contributions will be deducted from the gross salary. The program does not include a 13th salary or health insurance. The expected start date is 01/09/2025.

Interested individuals are requested to submit the following electronically via email to recruitment@rinnoco.com:

- 1. A letter expressing interest in the specific position.
- 2. A CV highlighting previous professional and/or academic experience.
- 3. Copies of degrees and detailed transcripts.
- 4. Two reference letters, one of which must be from a member of academic staff and sent directly to the above email address by the application deadline.

Applications should be submitted as soon as possible and no later than Friday, August 21, 2025, at 3:00 p.m. Evaluation of applications will begin immediately. For more information, please contact the research program coordinator Dr. Constantinos Costa at costa.c@rinnoco.com.