

**Faculty Position in  
Experimental High Energy Physics with Accelerators  
Physics Institute, Department of Nuclear Physics  
Universidade de São Paulo, Brazil**

### **Job Summary**

- Category: Tenure and Tenure-track Faculty Positions
- Institution: Universidade de São Paulo - USP
- Department: Physics Institute, Department of Nuclear Physics
- Number of Positions Available: 1
- In-Person Location(s): São Paulo, Brazil

### **Job Description**

The University of São Paulo (USP) and the Physics Institute are inviting applications for *one* tenure-track position in the field of *Experimental High Energy Physics with Accelerators*, where the successful candidate is expected to significantly contribute to the on-going activities of the local ATLAS Experiment USP group. The USP ATLAS group has a well-established and strong collaboration with the ATLAS Experiment since 2009, and is currently involved in di-Higgs searches for both the LHC Run-2/Run-3 and for the future High Luminosity LHC (HL-LHC) program. The USP ATLAS group is also making substantial contributions to the new High Granularity Timing Detector (HGTD) for the ATLAS HL-LHC program. USP is recognized as the leading research institution in Latin America, and the Physics Institute provides a dynamic, multi-disciplinary environment. The successful applicant will be expected to carry out high-level, independent research, as well as mentoring students and teaching at graduate or undergraduate levels.

The Physics Institute has more than one hundred faculty members in most areas of physics research, both theoretical and experimental. Compensation starts with a salary of R\$ 16.353,01, with a teaching load similar to U.S. and European universities and the possibility of fast track to higher compensation, depending only on performance and academic distinction.

The position includes a "young professor" start-up grant from the University. Researchers within São Paulo State are also strongly supported by the São Paulo State Funding Agency –FAPESP – with the USP ATLAS group currently supported by a significant grant from FAPESP to develop the aforementioned activities.

Candidates are encouraged to contact us in case further information is needed.

### **Compensation and Benefits**

- Compensation Type: Salary
- Compensation Range: Starts with R\$ 16.353,01 (starting salary, 13 salaries per year)
- Included Benefits:

- Health insurance allowance (includes spouse and children)
- Child support allowance
- 30 days of paid annual vacancy
- Additional benefits added to the salary

## Application Details

- Link to Online Application: <https://uspdigital.usp.br/gr/admissao?codmnu=8580>
- Application Deadline: **June 08, 2026**
- Applicants must ensure they select the correct option (*Edital 020-2026*. See figure).

OB.FOB

USP Universidade de São Paulo  
Brasil

Ações	Título	Jornada de Trabalho	Edital	Departamento	Unidade	Período de Inscrição	Solicitação de Isenção de Taxa	Situação	Inscrição?
○	Professor Doutor	RDIDP	023-2026	Física dos Materiais e Mecânica	Instituto de Física	De: 25/03/2026 00:01:00 Até: 22/06/2026 23:59:00	De: 25/05/2026 00:01:00 Até: 26/05/2026 23:59:00	Inscrições Abertas	
○	Professor Doutor	RDIDP	022-2026	Física dos Materiais e Mecânica	Instituto de Física	De: 25/03/2026 00:01:00 Até: 22/06/2026 23:59:00	De: 25/05/2026 00:01:00 Até: 26/05/2026 23:59:00	Inscrições Abertas	
○	Professor Doutor	RDIDP	020-2026	Física Nuclear	Instituto de Física	De: 11/03/2026 00:01:00 Até: 08/06/2026 23:59:00	Não há taxa	Inscrições Abertas	
○	Professor Doutor	RDIDP	125-2025	Física Geral	Instituto de Física	De: 04/02/2026 00:01:00 Até: 04/05/2026 23:59:00	Não há taxa	Inscrições Abertas	
○	Professor Doutor	RDIDP	119-2025	Física Aplicada	Instituto de Física	De: 15/01/2026 00:01:00 Até: 14/04/2026 23:59:00	Não há taxa	Inscrições Abertas	
○	Professor Doutor	RDIDP	124-2025	Física Nuclear	Instituto de Física	De: 14/01/2026 00:01:00 Até: 13/04/2026 23:59:00	Não há taxa	Inscrições Abertas	

A comprehensive guide for the application can be found in this link :

<https://portal.if.usp.br/fep/sites/portal.if.usp.br/fep/files/guideForRegistration.pdf>

## Inquiries

For additional information and updates, visit the official *Online Link Application*.

Email inquiries may be directed to:

*Marco Leite (USP ATLAS Team Leader):* [leite@usp.br](mailto:leite@usp.br)

*Marcelo Munhoz (Coordinator of the USP High Energy Physics and Instrumentation Center):* [munhoz@if.usp.br](mailto:munhoz@if.usp.br)

April 4th 2026

Instituto de Física

Universidade de São Paulo

Rua do Matão, 1371 – CEP 05508-090, São Paulo, Brazil