

Post-Doctoral Advanced pre-salt carbonates quantitative
imaging REF.: 25PDR314
University of São Paulo

Direct Link: <https://www.AcademicKeys.com/r?job=253062>

Downloaded On: Jun. 1, 2025 12:43am

Posted Feb. 13, 2025, set to expire Jun. 15, 2025

Job Title Post-Doctoral Advanced pre-salt carbonates quantitative imaging REF.: 25PDR314
Department Department of Structures (DES), Computacional Mechanics Laboratory (LabMec)
<https://sites.usp.br/rcgi/>
Institution University of São Paulo
São Paulo, São Paulo, Brazil

Date Posted Feb. 13, 2025

Application Deadline Mar. 10, 2025
Position Start Date Apr. 1, 2025

Job Categories Post-Doc

Academic Field(s) Civil Engineering
Engineering - Other

Job Website <https://sites.usp.br/rcgi/opportunities/>

Apply Online Here https://docs.google.com/forms/d/e/1FAIpQLSeTRWuw1b6jFfAu7mW4_DXsues8CSCv7ki7sxNq1m_pyBpLg/viewform

Apply By Email

Post-Doctoral Advanced pre-salt carbonates quantitative
imaging REF.: 25PDR314
University of São Paulo

Direct Link: <https://www.AcademicKeys.com/r?job=253062>

Downloaded On: Jun. 1, 2025 12:43am

Posted Feb. 13, 2025, set to expire Jun. 15, 2025

**Job
Description**

Research theme area:

Development of Numerical Techniques and Software for Inversion Problems with Seismic Processing Applications.

Abstract:

The candidate will collaborate with researchers from the project AVENIR promoted by Total Energies at the Research Centre for Greenhouse Gas Innovation of POLI-USP at the University of São Paulo. Summary of the program and projects can be found at the RCGI website (<https://sites.usp.br/rcgi/>).

The objective of the project AVENIR– Anisotropic ViscoElastic Seismic Imaging – is to build highly efficient, domain-specific language software tools to perform full waveform inversion (FWI) based on three-dimensional, tilted transverse isotropic (TTI) viscoelastic wave modelling. To achieve this goal, the team will first work on the construction of three-dimensional viscoelastic TTI kernels to be run efficiently in GPGPU hardware. The project will be developed in three branches: Branch A will explore finite- differences discretization using the software Devito, Branch B will focus on high order finite-element discretization using the software spyro, and Branch C will be devoted to the development of robust elastic FWI algorithms.

More specifically, the post-doc researcher will carry out his/her research in branch B. The postdoc will develop his/her research in mesh generation and adaptation for finite and spectral elements and in the development of algorithms and strategies to match the applications of the acoustic wave model and elastic wave model in distinct regions in space. The development of the solver will be based on spyro (<https://github.com/NDF-Poli-USP/spyro>) , which is based on Firedrake (<https://www.firedrakeproject.org/>) . The mesh generation/adaptation can be based on SeismicMesh (<https://github.com/krober10nd/SeismicMesh>) or on Gmsh (<http://gmsh.info>).

Description:

The applicant will contribute to the following main objectives of the project:

1. Development of mesh generation and adaptation algorithms to produce optimized spatial discretization for finite element-based anisotropic elastic and viscoelastic wave propagation;
2. Develop interface matching strategies to allow the coupling with acoustic solvers (and consequently save computing time in the propagation through the water layer).

Requirements to fill the position:

Post-Doctoral Advanced pre-salt carbonates quantitative
imaging REF.: 25PDR314
University of São Paulo

Direct Link: <https://www.AcademicKeys.com/r?job=253062>

Downloaded On: Jun. 1, 2025 12:43am

Posted Feb. 13, 2025, set to expire Jun. 15, 2025

This project is suitable for a highly motivated candidate and requires programming skills and knowledge on numerical methods. The candidate must have a PhD degree in engineering, computing, mathematics, physics, or geophysics. Knowledge of English is required. Experience in the development of large-scale numerical methods and high-performance computing is highly desired.

INFORMATION ABOUT FELLOWSHIP:

This call offers one grant for this project. This post-doctorate fellowship is funded by FUSP – Fundac  o de Apoio a  Universidade de Sa o Paulo. The fellowship will cover a standard maintenance stipend of R\$12.000,00 per month.

MORE INFORMATION:

<https://sites.usp.br/rcgi/opportunities/>

Position: **Post-Doctoral Fellowship REF.: 25PDR314**

[Access here](#) AND APPLICATION AT REF**Post-Doctoral REF.: 25PDR314**

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact RCGI
Human Resources
University of S o Paulo
Av. Prof. Mello Moraes, 2231
Cidade Univers ria - Butant 
S o Paulo, S o Paulo 05508-030
Brazil

Phone Number +55112648-6226