



CALL FOR A POSTDOC POSITION  
SUPERVISION: PROF. CHRISTIAN RODRIGUES



Deadline for application: **27th March 2026**

A call for applications for a postdoctoral position is open at the Institute of Mathematics of the University of Campinas.

The research will be carried out under the supervision of **Prof. Christian Rodrigues** on the topics of the project “Geometry and Probability in Dynamical Systems”. The project is funded by the **Max Planck Society** (Germany) and will be developed in cooperation with the **Max Planck Institute for Mathematics in the Sciences**. More precisely, with the group of **Prof. J rgen Jost**.

The research project is focused on geometric properties of probability spaces and their applications.

- **Research topics include:** Analysis, Geometry, Optimal Transport Theory, Ergodic Theory, Probability, and Stochastic Calculus.
- **Candidates** must have a PhD in Mathematics or related areas (or are expected to complete a PhD prior to the beginning of the scholarship) and strong research potential in some area of the project evidenced through recent publications.
- **Duration:** 12 months renewable for 12 months.
- **Stipend:** BRL 7,000.00 (tax free). Funding for scientific activities is also available.
- **Starting date (flexible):** May 2026.

To apply, please send an e-mail with subject **POSTDOC GEOMETRY** with the following documents (PDF files only) to [rodrigues@ime.unicamp.br](mailto:rodrigues@ime.unicamp.br) until **27th March 2026**:

1. A research statement, briefly describing your experience with the research topics described above and full contact information, year of conclusion of your PhD degree, and supervision.
2. A research project (up to 5 pages) related to the research topics above.
3. Copy of your CV.
4. Arrange for 2 to 3 reference letters to be directly sent to [rodrigues@ime.unicamp.br](mailto:rodrigues@ime.unicamp.br) before the deadline.

The selection may also require an interview.

For more information, e-mail to: [rodrigues@ime.unicamp.br](mailto:rodrigues@ime.unicamp.br)

Related links:

IMECC - Unicamp: <https://www.ime.unicamp.br>

Max Planck for Mathematics in the Sciences: <https://www.mis.mpg.de>

Max Planck Society: <https://www.mpg.de/272644/partner-groups>



CALL FOR A POSTDOC POSITION  
SUPERVISION: PROF. CHRISTIAN RODRIGUES

Deadline for application: **27th March 2026**



EstãŁo abertas inscriãŁes para seleãŁo de bolsistas de pãŁs—doutorado no Instituto de MatemãŁtica e ComputaãŁo CientãŁfica da Unicamp.

O bolsista trabalharãŁ sob supervisãŁo de **Prof. Christian Rodrigues** nos tãŁpicos do projeto “Geome-

O projeto tem como foco o estudo de propriedades geomãŁtricas de espaãŁos de probabilidade e suas aplicaãŁes

- **TãŁpicos de pesquisa incluem** : AnãŁlise, Geometria, Teoria de TransporteãŁtimo, Teoria ErgãŁmica,
- **Candidatos devem possuir doutorado em MatemãŁtica ouãŁreas relacionadas (ou completar o doutorado antes do inãŁcio da bolsa) e forte potencial para pesquisa emãŁreas relacionadas ao projeto evidenciado atravãŁs de publicaãŁes recentes.**
- **DuraãŁo**: 12 meses renovãŁveis por mais 12 meses.
- **Valor da Bolsa**: R\$ 7.000,00 (lãŁquido). Recursos para eventos cientãŁficos avaliãŁvel.
- **Data desejada de inãŁcio (flexãŁvel)**: maio de 2026.

Para inscriãŁo, favor enviar um e-mail com tãŁtulo **POSTDOC GEOMETRY** contendo os seguintesãŁtens (somente arquivos PDF) para [rodrigues@ime.unicamp.br](mailto:rodrigues@ime.unicamp.br) antes de **27 de marãŁo de 2026**:

1. Uma carta expressando interesse de pesquisa, descrevendo brevemente a experiãŁncia com os tãŁpicos do projeto e contato para informaãŁo, anode conclusãŁo do doutorado e orientador
2. Projeto de pesquisa (atãŁ 5 pãŁginas) relacionado aos tãŁpicos de pesquisa.
3. CãŁpiado CV.
4. Solicite que 2 a 3 cartas de recomendaãŁo sejam enviadas diretamente a: [rodrigues@ime.unicamp.br](mailto:rodrigues@ime.unicamp.br) antes do fim das inscriãŁes.

A seleãŁo serãŁ feita em duas fases: CV e referãŁncias + entrevistas.

Para mais informaãŁes, escreva para : [rodrigues@ime.unicamp.br](mailto:rodrigues@ime.unicamp.br)

Links relevantes:

IMECC - Unicamp: <https://www.ime.unicamp.br>

Max Planck for Mathematics in the Sciences: <https://www.mis.mpg.de>

Max Planck Society: <https://www.mpg.de/272644/partner-groups>