

Posadas, February 4, 2015

REF: Sponsorship Prospectus

On behalf of the Scientific Organising Committee of the **3rd Latinamerican Scientific Python Conference** (SciPyLA) we are pleased to invite you to become sponsor of this important scientific event to be held in the breathtaking city of Posadas, Misiones, Argentina, between the 20th al 22nd of May 2015 at the University Gastón Dachary¹ and include in the Appendix specific details of the characteristics of the meeting as envisaged.

This scheduled event will include a plenary session and several workshops and is designed to bring together researches, teachers and students with professionals and entrepreneurs of the Scientific Computing Community.

Based on previous events of similar scope in Argentina and Brazil we expect approximately 200 participantes, mostly from countries in the latinamerica. We have attracted distinguished speakers from Argentina and abroad. For now we have *pre-confirmation* of **JuanLuis Cano** and **Kiko Correoso** authors of one of the most subscribed scientific programming blogs in Spanish Pybonacci².

We also note that the Universidad Gastón Dachary, in its capacity as host institution for the meeting will affront costs that include the Welcome Reception for the speakers and the general organising committee a significant cost that is usually paid for by Public and private institutions. For this reason we invite you to support us to allow us to meet other costs, that include scholarship for selected speaker, mostly students, and it is with much pleasure that we do so since we wish to not only to have a successful meeting for this university within Argentina but also for the much broader educational community and with this we hope to forge partnerships between different actors within the scientific computing communities.

Thanking you in advance we trust you will consider being included as sponsor and look forwarded to hearing from you to discuss more specific aspects of our third SciPyLA meeting.

Eng. Juan B Cabral
Chair SciPy Latin America 2015

¹<http://www.ugd.edu.ar/>

²<http://pybonacci.org/>

Conference Structure

The focus of the conference is to promote scientific tools and community based projects based on the Python language for potential use and development for both academia and industry. The principle objectives include: Provide a forum for the use and development of scientific Python for the scientific, educational and Engineering communities in Latinamerica.

Show and revise the suit of tools available for the solution of frequently encountered scientific problems and more specific problems: .

- Showcase the suit of scientific libraries developed by the global community.
- Combine education, engineering and scientific applications to reveal synergies for problem solving, advancement of human knowledge and quality of life using Python.
- Generate a framework to canvas meetings and foster forums to discuss educational projects, research projects and engineering projects with the Python language.

The organisation and execution of the conference will be carried out by a committee of educators from the Informatics Department of the UGD in collaboration with active members of the SciPy Latin American communities.

The local Organising Community will include the following Educators:

- Eng. Juan B Cabral (Scipy LA)
- Eng. Roberto Suenaga, (UGD)
- MSc. Filipe Saraiva (Scipy LA)

Scientific Organising Committee - to be confirmed

Sponsorship Packages

Benefits / Category	Diamond	Gold	Silver	Bronze
Space in the program and description of the business/web	1 page + 1000 words	1/2 page + 200 words	1/4 page + 100 words	1/8 page + 50 words
Add material in the conference bag/folder (as planned)	yes	yes	yes	yes
Logo as gift/token	yes	yes	—	—
Logo/Web link	yes	yes	yes	yes
Name in announcements	included	included	—	—
Logo in Banner, Flyers, Handouts	extra-large	large	medium	small
Banner/Insignia displayed in auditorium	triple	double	single	single
Job offers and email access/ authorized CV	yes	yes	yes	yes
Contribution (minimum)	u\$s 3000	u\$s 2500	u\$s 1250	u\$s 1000

Contact

jbc.develop@gmail.com

Bank Details

Banco de la Nación Argentina
Sucursal 2720-Posadas

Company Name Fundación IPESMI - UVT Gaston Dachary

Check account/cuenta corriente en pesos N° 4070079306

CBU 01104077 - 20040700793066

CUIT 30-68323774-0