



Comunicações da SAB

6 de setembro de 2019 - Nº 824

Editado por Alan Alves Brito

Informes da Diretoria

1. Reunião Anual da SAB

Prezados(as) Colegas

Este é o último comunicado que antecede a Reunião Anual 2019. Por favor consultem, **atentamente**, a programação do evento para verificar dia e horário de sua apresentação oral e/ou pôster. A programação atualizada **hoje** encontra-se neste link:

<https://sab-astro.org.br/eventos/reuniao-anual-da-sab/xliii-reuniao-anual-da-sab/agenda/>

Qualquer dúvida ou problema por favor entrar em contato (secsab@sab-astro.org.br), enviando sua mensagem com cópia ao Professor Rama Teixeira (rama.teixeira@iag.usp.br).

2. XXII Minicurso de Astronomia SAB

<http://www.iag.usp.br/astronomia/minicursosab>

Organização: Elysandra Figueredo (IAG/USP), Rosely Vieira de Sousa (IAG/USP) e Alan Alves Brito (UFRGS)

Cartaz do Curso: <https://drive.google.com/open?id=1U68HDgsB29o6eVdWB5QDFWkbP60Bmgko>

Eventos

1. IAU Symposium 359 – GALFEED – 1st announcement

(Comunicado por Thaisa Storchi-Bergmann em 06/09/2019)

This is the first announcement of the IAU Symposium 359 – Galaxy Evolution and Feedback across Different Environments (GALFEED) to take place between March 2 and 6, 2020 at the Dall'Onder hotel, in the town of Bento Gonçalves, located at a distance of 115 km from the Salgado Filho International Airport of Porto Alegre, in the south of Brazil.

Goal of the IAU Symposium 359 - GALFEED: The evolution of galaxies is shaped by a number of processes, such as cold gas flows from the cosmic web, compaction events, star-formation episodes, environmental effects, feedback from supernova explosions and Active Galactic Nuclei (AGN). Our goal is to bring together the Galaxy Evolution and AGN communities in order to advance our understanding of the interplay between these processes via observations and models across different environments and cosmic time.

Education and Outreach: We are also promoting such activities in order to increase interest and awareness on astronomical knowledge and recent discoveries. Please send us a message if you are interested in participating of these

activities.

Attractions: The town of Bento Gonçalves is located at the center of the wine county in the south of Brazil, home of prize-winning wineries and of a beautiful countryside, that can be explored via hiking, biking and picturesque tram rides.

VISA: There is no need of VISA to enter Brazil (only a valid passport) for citizens of the following countries: United States, Canada, countries of Europe, Australia, Japan and most countries of Latin America. If you are in doubt if your nationality requires a VISA to enter Brazil, please consult the official list from the Brazilian government .

New: IAU grants: grants will be provided mostly for students and post-docs. If you need support, please register early and send us the form you can find at Grants for IAU Symposia and Regional IAU Meetings page at the IAU website.

New: Deadlines for abstract submission: (1) October 20 if a grant is being requested; (2) December 10 for general registration and payment of the early registration fee; (3) January 30 for payment of the regular fee.

Payment of the registration fee: Can be done through money transfer or using a credit card via Paypal (early: 250EUR, regular: 300EUR and late: 350EUR). If you do not have an account at Paypal, you will be directed to create one.

More details on the "IAU SYMP. 359 – GALFEED" can be found via the:

Homepage: <http://www.ufrgs.br/galfeed2020> and

E-mail contact: contact.galfeed2020@if.ufrgs.br

Hoping to welcome you at our Symposium.

Cartaz do Evento: https://drive.google.com/open?id=12TgBUdJ1q0adq_1xkw54P9XbeMhGA_6f

Oportunidades

1. Senior postdoctoral/visiting scientist position – UNIFEI

(Comunicado por Oscar Cavichia em 30/08/2019)

The PGF/UNIFEI at Itajubá-MG in Brazil has opened a senior postdoctoral position (Simplified Admission Process for Hiring of National Visitor Professor and Foreign Visitor Professor) for Brazilian or non-Brazilian citizens to start during the current year, and with a duration of up to 2 years (Brazilians) or 4 years (non-Brazilians). We plan to fill this position with a researcher with a strong record in astrophysics or physics.

The application deadline is September 20, 2019 (Brasilia time).

The full Portuguese and English version of the call can be found here:

<https://unifei.edu.br/pessoal/edital-no-15-2019/>

<https://unifei.edu.br/pessoal/edital-no-15-2019/>

The successful candidate will have to contribute to the improvement of teaching, research and extension programs. The salary is at the associate professor level 1 (R\$ 16,199.24 or ~US\$ 3,900.00).

PGF/UNIFEI is a Brazilian Master program based at the Federal University of Itajubá (UNIFEI) in the State of Minas Gerais. The research topics range from theoretical to observational/experimental aspects of Astrophysics (Stellar, Galactic and Extragalactic) and Physics (Condensed Matter, Field Theory, Gravitation and Cosmology). Its staff comprises 15 faculty members.

2. ESO Fellowship Programme 2019

(Comunicado por Rodolfo Smiljanic em 02/09/2019)

ESO's prestigious postdoctoral fellowship programme in both Garching (Germany) and Santiago (Chile) offers outstanding early-career scientists the opportunity to further develop their independent research programmes:

http://eso.org/sci/activities/FeSt-overview/fellowship_scheme.html

From exoplanets to cosmology, observational, theoretical and fundamental astrophysics, these are all areas where ESO Fellows can benefit from a highly dynamic scientific environment, at some of the most advanced ground-based telescopes in the world.

Do watch ESOCast 165 to hear what current ESO fellows have to say about the fellowship programme:

<https://www.eso.org/public/announcements/ann18047/>

Candidates are asked to apply online through the ESO Recruitment Portal:

<https://recruitment.eso.org/>

The closing date for the 2020 fellowships is *15 October 2019*.

Ouvidoria da SAB

Este é um canal de comunicação entre a Diretoria da Sociedade Astronômica Brasileira e seus associados/a. A finalidade principal desta Ouvidoria é receber manifestações dos associados como sugestões, reclamações e denúncias.

Você pode se manifestar entrando em contato com nossa Ouvidoria através do e-mail:

ouvidoriasab@sab-astro.org.br

A Ouvidoria é composta por:

1 - Daniela Mourão (UNESP)

2 - Denise Gonçalves (OV/UFRJ)

3 - Fernando Roig (ON)

4 - Walter Maciel (IAG/USP) - Coordenador

Formato para publicar no Comunicações da SAB

O formato das notícias a serem publicadas no "Comunicações da SAB" deve ser o que segue. Informamos que não serão editadas ou compostas mensagens com base em links ou textos, não serão editadas tabelas ou imagens. Deve ser informada a sessão de publicação (Informes, Oportunidades, Eventos). Arquivos ou imagens associadas devem ser enviadas preferencialmente como links, ou arquivos anexados em pdf.

Título: XXXXXX

(Comunicado por XXXX em xx/xx/xx)

Texto do que se deseja divulgar: XXXXX

As contribuições devem ser enviadas para o e-mail: comunicacoessab@sab-astro.org.br

E-mais de Contato

Presidência - Reinaldo de Carvalho: presidenciasab@sab-astro.org.br

Vice-Presidência - Helio Jaques Rocha Pinto: vicepresidenciasab@sab-astro.org.br

Secretaria Geral - Ramachrisna Teixeira : secretgersab@sab-astro.org.br

Secretaria da SAB - Alan Alves Brito: secretsab@sab-astro.org.br

Tesouraria - Lucimara Martins: tesourariasab@sab-astro.org.br

Gerais

Diretoria: diretoriasab@sab-astro.org.br

Secretaria da diretoria: secsab@sab-astro.org.br

Suporte ao Portal: suporte@sab-astro.org.br