Call for secondments to CTAO 2022

Dear colleagues,

As CTAO will enter into the construction phase, additional expertise is needed to cope with the specific needs of this phase. With this call CTAO launches the possibility for secondment of staff members from research organizations and institutes for a temporary period in full time or part time to CTAO. In general, a secondee can work remotely from his/her home institute.

The secondment brings benefits to all parties. Not only CTAO gains specific technical and scientific expertise needed for the development of the observatory, but also the seconding institutes have the possibility to make a significant contribution to a world-wide unique research infrastructure and build up special competence in the course. Finally, the seconded person enhances her/his professional career.

Please find enclosed a call for expression of interest for secondments with the guiding principles of the secondment and the related procedures. You find the announced positions on our webpage https://www.cta-observatory.org/jobs/ctao-secondments/

We would highly appreciate if you could consider these opportunities for yourself or members of your team. Please do not hesitate with any questions and comments to staffselection@cta-observatory.org.

Colóquio do NAT:

Data: 09/05 às 14:00

Título: "Recovering Star Formation History through Spectral fitting: Challenges and

Advances"

Palestrante: Drª Lucimara Martins (Unicid)

Instituição: NAT/Unicid Local: Transmissão on-line https://cruzeirodosul-edu-

br.zoom.us/j/93135241700?pwd=OGxScVBKR1ptUlVMcjJHQTVZZlJsdz09

ID da reunião: 931 3524 1700 Senha de acesso: jwtp56

Seminário Departamento de Astronomia-IAG

Data: 11/05 às 14:00

Título: **Novel techniques for determining the 3D magnetic fields of interstellar clouds** Palestrante: *Mehrnoosh Tahani (Dominion Radio Astrophysical Observatory, CA)*

Instituição: IAG-USP

Local: Transmissão on-line: https://www.youtube.com/c/AstronomialAGUSP/live

Mais informações:

https://www.iag.usp.br/evento/novel-techniques-determining-3d-magnetic-fields-interstellar-clouds