Discussion on "Data challenges on space exploration - perspectives from Brazil and China."

Data: 12/10 às 08:00

We invite you to attend a debate about novel technologies in Astronomical research and their connections with the latest developments in artificial intelligence.

You will have the opportunity to hear about developments in both countries:

Dr. Shiyin Shen (Shanghai Astronomical Observatory, China),

Dr. Laerte Sodre Jr (Institute of Astronomy, Geophysics and Atmospheric Sciences, University of Sao Paulo - Brazil). Followed by ample time for Q&A.

This free online event, sponsored by the <u>Cosmostatistics Initiative (COIN)</u> and the <u>Consulate General of Brazil in Shanghai</u>, requires registration at <u>this link</u> - https://us02web.zoom.us/webinar/register/WN kgnA8Vy6QHqf1fCLckrr2g

We look forward to seeing you there.

Informações: https://cosmostatistics-initiative.org/data-challenges-on-space/

Seminário Departamento de Astronomia-IAG

Data: 13/10 às 14:00

Título: Nuclear discs in external galaxies and the Milky Way: building "bulges" without

mergers

Palestrante: Dimitri Gadotti (European Southern Observatory)

Instituição: IAG-USP

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

Mais informações: https://www.iag.usp.br/evento/nuclear-discs-external-galaxies-and-milky-

way-building-bulges-without-mergers