



Education Interest Group

Chair:

- Chenzhou Cui (China-VO)

Vice Chair:

- Hendrik Heinl (GAVO)



No special session at this Interop

ADASS BoF

- **Presentations:**
 - The IVOA (G. Pepi Fabbiano, CfA, IVOA Chair), Janet Evans (CfA, IVOA)
 - Worldwide Telescope (Jonathan Fay, AAS/MSR)
 - Two examples from China-VO (Chenzhou Cui, NAOC)
- **Discussion topics**
 - What kinds of **DATASETS** are friendly for citizen science and education?
 - What kinds of **TOOLS** are friendly for citizen science and education?
 - What we need for better citizen science and education?
 - Tools, platforms, datasets
 - Guidelines, curriculum, trainings/workshops
 - Who will pay for our efforts?



BoF Pictures



October 2017 IVOA Interop in Santiago, Chile

ADASS Media Reports

ALMA Observatory was live.
October 24 at 3:15am · 🌐 · 📍

Chenzhou Cui, from China Virtual-Observatory about Education and Virtual Observatories #ADASS2017CL

320 Views

Like Comment Share

You and 14 others

2 Shares

Write a comment...

余明 0:00 good
Like Reply · October 25 at 10:42am

Jayanta Acharya 3:03 How can I participate your project ???
Like Reply · October 25 at 5:47 pm

View 2 more comments

ALMA Observatory is 🥰 feeling proud in 📍 Santiago, Chile.

ALMA Observatory
@ALMA.Radiotelescope

Home Posts Photos Videos Events About Reviews Subscribe to our News Community

Create a Page

Like Follow Share

Learn More Message

About See All

Alonso de Córdova 3107
Vitacura, Chile 7630355
(2) 2467 6100

Typically replies within a day
Send Message

www.almaobservatory.org

Organization

Opens at 9:00am
Closed Now

Pages liked: Asociación Universitaria, NIRAQ, Sun

English (Français)

Privacy Cookies Facebook

el mstrador

Noticias · Mercados · TV · Cultura · Agenda País · Braga · E-pistólas · Avisos Legales · Buscar

Cultura + Ciudad

Viernes, 27 de octubre de 2017 · Actualizado a las 04:43

11°C Santiago

NOTICIAS · CIENCIA

La red de observatorios que permitió a un niño de 10 años realizar un descubrimiento astronómico

por MARCO FIGARDO | 26 octubre, 2017

El VO está compuesto por telescopios de todo el mundo conectados en línea

Uno de los responsables de la sección china del sistema, Chenzhou Cui, destacó que Chile es un país clave para la astronomía mundial. Habló en el marco del encuentro XXVII ADASS 2017, un evento internacional de especialistas del área que por primera vez se realiza en Chile y Latinoamérica, y culmina este jueves.

El Observatorio Virtual (VO, siglas en inglés), una red de observatorios de todo el

EL JUEBO COMPLETO
JIGSAII
9 DE NOVIEMBRE EN CINES

Videos


[FOTOS] Los atardecidos en Tarapacá desde el mar al altiplano

[VIDEOS] El pique a lo Usain Bolt de Terens Puhiri que terminó en gozazo para su equipo en Indonesia

LA PUERTA DE ENTRADA A TU FUTURO

October 2017 IVOA Interop in Santiago, Chile

Network Partner for IAU GA FM14



**IAU Focus Meeting FM14:
IAU's role on global astronomy outreach, the
latest challenges and bridging different
communities**


August 23, 2018

SOC:

- Sze-leung Cheung (co-chair) - Tokyo, Japan
- William Waller (co-chair) - Rockport, USA
- Lina Canas - Tokyo, Japan
- Chenzhou Cui - Beijing, China
- Nanjing Samir Dhurde - Pune, India
- Richard Tresch Fienberg - Watertown, USA
- Andrew Fraknoi - Los Altos Hills, USA
- Beatriz Garcia - Godoy Cruz, Argentina
- Kevin Govender - Cape Town, South Africa
- Thilina Heenatigala - Colombo, Sri Lanka
- Oana Sandu - Bucharest, Romania
- Mike Simmons - Calabasas, USA
- Mark SubbaRao - Chicago, USA
- Sylvie Vauclair - Toulouse, France

Scientific Rationale:

The 2018 IAU General Assembly in Vienna provides an important opportunity for research astronomers and outreach professionals to jointly consider the IAU's role in global astronomy outreach. Our goal is to enable and coordinate outreach for the greatest good worldwide. We will share what is already being done and discuss what we could do better going forward. All participants in the GA are welcome to join in the discussions. There will be four oral sessions on Thursday, 23 August, each session lasting 1.5 hours. The sessions will each feature a mix of invited and contributed talks, some of which will be in the form of panel discussions. All participants will be charged with recommending ways the IAU can better advance astronomy outreach worldwide. There will also be a dedicated poster session on Friday, 24 August. If you are interested in contributing to the oral and/or poster sessions, please contact Sze-leung Cheung (cheungszleung@oao.iau.org) and Bill Waller (williamhwaller@gmail.com).



October 2017 IAU 30 GA Vienna 2018

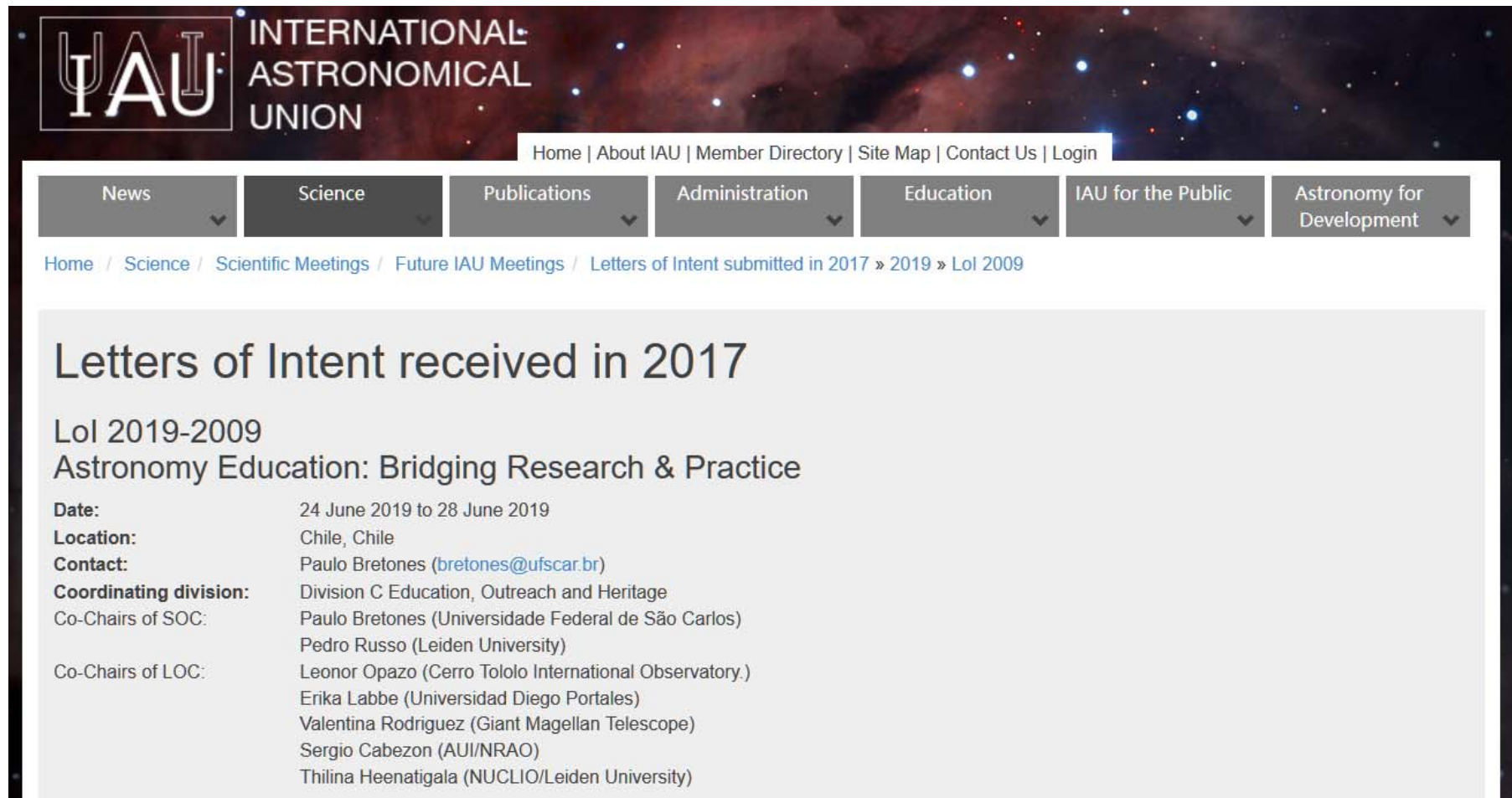
EduIG @ ISE2A



- SOC member of ISE2A 2019

October 2017 IVOA Interop in Santiago,
Chile

AER LoT to IAU



The screenshot shows the IAU website interface. At the top left is the IAU logo and the text "INTERNATIONAL ASTRONOMICAL UNION". A navigation bar contains links for Home, About IAU, Member Directory, Site Map, Contact Us, and Login. Below this is a menu with categories: News, Science, Publications, Administration, Education, IAU for the Public, and Astronomy for Development. The breadcrumb trail reads: Home / Science / Scientific Meetings / Future IAU Meetings / Letters of Intent submitted in 2017 » 2019 » Lol 2009. The main content area features the heading "Letters of Intent received in 2017" and a sub-heading "Lol 2019-2009 Astronomy Education: Bridging Research & Practice". A list of details follows, including the date (24 June 2019 to 28 June 2019), location (Chile, Chile), contact (Paulo Bretones), coordinating division (Division C Education, Outreach and Heritage), and co-chairs of SOC and LOC.

INTERNATIONAL ASTRONOMICAL UNION

Home | About IAU | Member Directory | Site Map | Contact Us | Login

News Science Publications Administration Education IAU for the Public Astronomy for Development

Home / Science / Scientific Meetings / Future IAU Meetings / Letters of Intent submitted in 2017 » 2019 » Lol 2009

Letters of Intent received in 2017

Lol 2019-2009 Astronomy Education: Bridging Research & Practice

Date: 24 June 2019 to 28 June 2019

Location: Chile, Chile

Contact: Paulo Bretones (bretones@ufscar.br)

Coordinating division: Division C Education, Outreach and Heritage

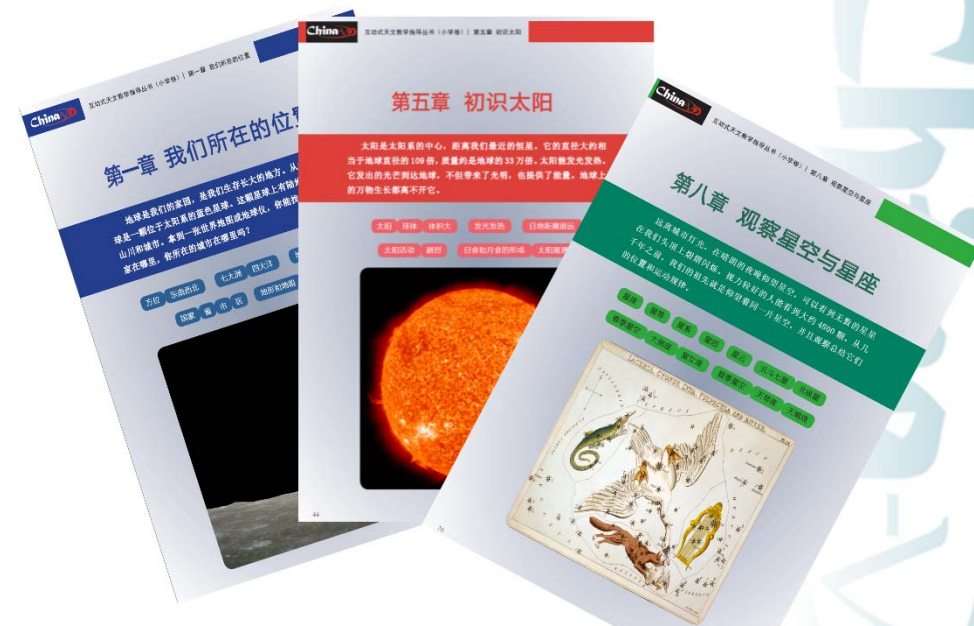
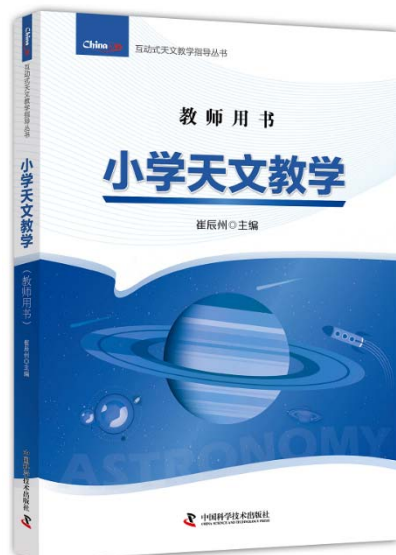
Co-Chairs of SOC: Paulo Bretones (Universidade Federal de São Carlos)
Pedro Russo (Leiden University)

Co-Chairs of LOC: Leonor Opazo (Cerro Tololo International Observatory.)
Erika Labbe (Universidad Diego Portales)
Valentina Rodriguez (Giant Magellan Telescope)
Sergio Cabezon (AUI/NRAO)
Thilina Heenatigala (NUCLIO/Leiden University)

October 2017 IVOA Interop in Santiago,
Chile

WWT Curriculum

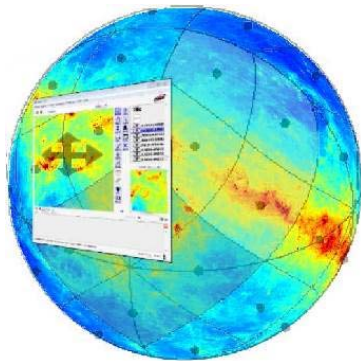
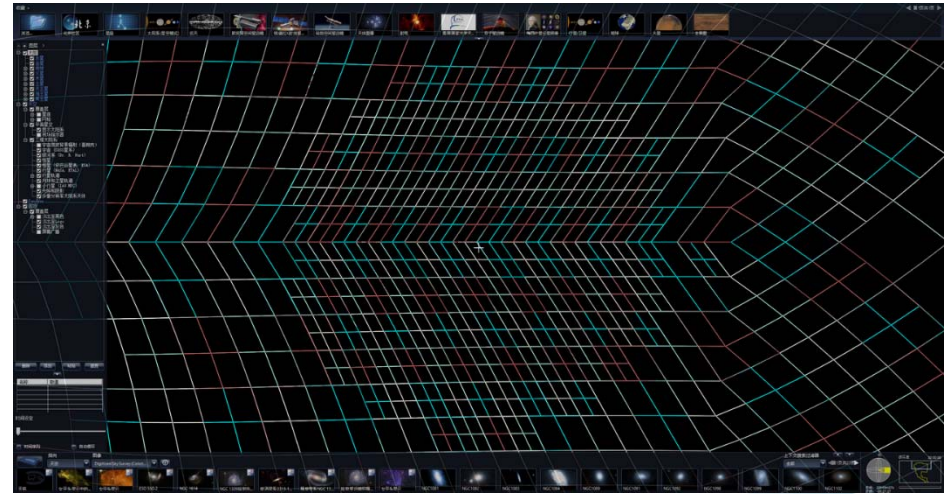
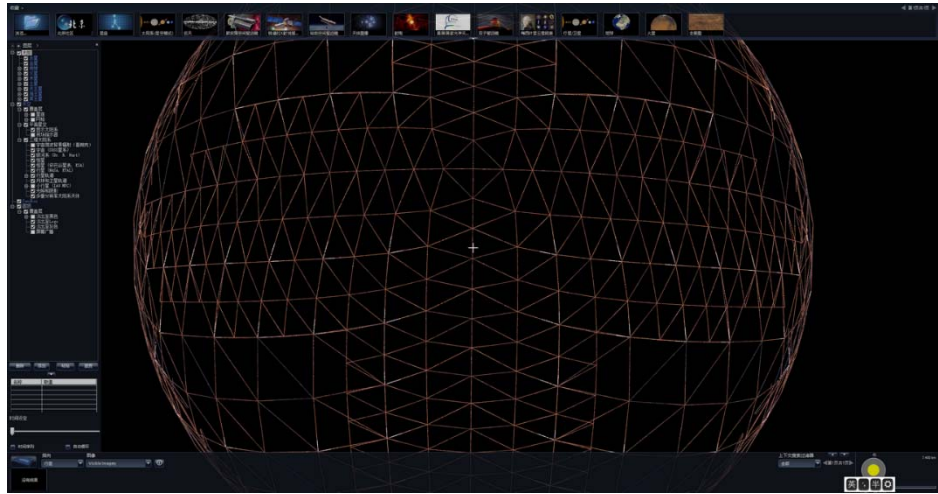
Data Driven Astronomy Education System



instruction book for
Interactive Astronomy Class

October 2017 IVOA Interop in Santiago,
Chile

HiPS Interface for WWT



Thank You!

China-VO
WeChat



October 2017 IVOA Interop in Santiago,
Chile