



Education Interest Group Closing

Chenzhou Cui, Hendrik Heintz

Newcomers special session

Programme

Session	Time (UTC)	Elapse time	Session	Notes
Monday May 24, 2021				
ZOOM LINK for Monday: sessions complete				
Intro1	20:30 UTC	60 min	Newcomers Intro - IVOA Basics (https://hendhd.github.io/ivoa_newcomers/)	Henrik Heinl/Dave Morris
	21:30	<i>Break - 30 min</i>		
Intro2	22:00	60 min	Newcomers Intro - IVOA Examples	Henrik Heinl/Dave Morris
	23:00	<i>End of Session</i>		

EduIG Session

Schedule Summary						
Session	DateTime UTC	UTC-08:00	UTC-05:00	UTC+02:00	UTC+08:00	UTC+11:00
		<i>Victoria BC/Pasadena</i>	<i>Washington DC</i>	<i>Strasbourg</i>	<i>Perth/Beijing</i>	<i>Canberra</i>
EduIG	May 26 06:30	May 25 23:30	May 26 02:30	May 26 08:30	May 26 14:30	May 26 17:30

Speaker	Title	Time	Material
Chairs	Welcome and Introduction	5'	
Vanessa McBride	Collaboration between IAU OAD and IVOA	8'+2'	
Priya Hasan	Education, Virtual Observatory and Astronomical Data	8'+2'	
Shanshan Li	International Worldwide Telescope Guided Tour Contest	8'+2'	
André Schaaff	Accessibility to astronomical data and services for all	8'+2'	
	Open discussion	15'	

43 participants



The ivoa newcomers session

Hendrik Heintl

CDS/CNRS

May 26, 2021



Numbers

- ▶ Two tutors: Dave Morris and Hendrik Heintl
- ▶ Two sessions of 60 minutes
- ▶ 30 minutes break
- ▶ 46 participants



China-VO



VO for development

Vanessa McBride



INTERNATIONAL ASTRONOMICAL UNION OFFICE OF ASTRONOMY FOR DEVELOPMENT



International WorldWide Telescope Guided Tour Contest

Shanshan Li
2021.5



Astronomy Data, Virtual Observatory and Education

Priya Hasan
Asst Professor in Physics
Maulana Azad National Urdu University
Hyderabad, India
priya.hasan@gmail.com
<https://shristiastro.com/>

When you ask a teacher how virtual learning is going so far.

BORED TEACHERS



Accessibility to astronomical data and services to all

André Schaaff, CDS

Virtual IVOA Interop Meeting, 25-28 May 2021
Education IG Session, May 26




