A Global History of Eclipse Reckoning

Monday 18 – Friday 22 November 2024

The programme is subject to change. All timings are Greenwich Mean Time (GMT).

MONDAY 18 NO	VEMBER 2024: EXPEDITIONS AND EMPIRES
09.00 - 09.30	Registration and Refreshments
09.30 - 09.40	Welcome and Housekeeping
09.40 - 10.30	Ana Simões, CIUHCT, FCUL, Universtiy of Lisbon
	Towards a global history of the 1919 total solar eclipse
10.30 - 11.15	E3 team
	An eclipse on paper
11.15 - 11.45	Refreshments
11.45 - 12.15	Joel Beckles, University of St Andrews
	Contributions Eclipsed by History: The British Eclipse Expeditions of 1889
12.15 - 12.45	Yansong Li, University of St Andrews
	"Responsibility for this falls only on us": Chinese observations of the 1941 total solar eclipse
12.45 - 14.15	Lunch
14.15 - 15.00	Deborah Kent, University of St Andrews
	Towards a global history of the 1860 total solar eclipse
15.00 - 15.45	Daniel Belteki, Science Museum
	The whip of the Sun: the rhetoric of science and government-funding deployed during the organisation
	of the British expedition to view the solar eclipse of 1860 in Spain
15.45 - 16.00	Refreshments
16.00 - 16.45	Ileana Chinnici, INAF-Osservatorio Astronomico di Palermo
	The 1860 Total Solar Eclipse
16.45 - 18.00	Welcome Reception, hosted at ICMS

TUESDAY 19 NOVEMBER 2024: OBSERVING AND RECORDING		
09.30 - 10.15	Florence Hsia, University of Wisconsin-Madison	
	Reading eclipse reports from the Middle Kingdom	
10.15 - 11.00	Jesse Garrison, University College London	
	First British eclipse expeditions	
11.00 - 11.30	Refreshments	
11.30 - 12.15	Toner Stevenson, The University of Sydney	
	How Einstein's theory of general relativity was proven in Australia in 1922	
12.15 - 13.30	Lunch	
13.30 - 14.15	Eun-Joo Ahn, Yale University	
	Daily Solar Observations at Mount Wilson Observatory and Solar Eclipse Expeditions: shaping each	
	other in the early twentieth century	
14.15 - 15.00	Megan Briers, Max Planck Institute for the History of Science	
	"The aspect of things was the most fearful that I ever saw": Emotions and Victorian eclipse	
	observations	
15.00 - 15.30	Refreshments	
15.30 - 16.15	Hugh Hudson, University of Glasgow	
	Solar Oblateness and SunSketcher	
18.00 - 19.30	Public lecture by Ana Matilde Sousa, FBAUL - Faculty of Fine Arts of the University of Lisbon	
	Einstein, Eddington and the Eclipse. Travel impressions	

WEDNESDAY 20 NOVEMBER 2024: MEASUREMENT AND INSTRUMENTATION		
09.30 - 10.15	Katharina Bick, Universität Regensburg	
	Numbers and Shapes. Examining photographs of the solar corona at the occasion of the total solar	
	eclipse of 30 Aug 1905	
10.15 - 11.00	Matthieu Husson, CNRS and Clément Cartier, Université Paris Cité	
	Diagrammatic approaches to eclipses in 13th-15th Latin sources	
11.00 - 11.30	Refreshments	
11.30 - 12.15	Clemency Montelle, University of Canterbury	
	The Parvadvayasādhana of Mallāri: A sixteenth-century Sanskrit table text to compute eclipses	
12.15	Lunch and Free Afternoon	

THURSDAY 21 NOVEMBER 2024: COMPUTATIONAL PROCEDURES AND ALGORITHMS		
09.30 - 10.15	Aditya Kolachana, Indian Institute of Technology Madras (IIT–Madras)	
	An overview of the syzygy and lunar eclipse computations in the Uparāgakriyākrama of Acyuta	
	Piṣārați	
10.15 - 11.00	Varun Mandadi, Indian Institute of Technology Bombay (IIT Bombay)	
	An Overview of Eclipse Calculation Methods in Tantrasaṅgraha of Nīlakaṇṭha Somayājī	
11.00 - 11.30	Refreshments	
11.30 - 12.15	Michael Zeiler, EclipseAtlas.com	
	The integration of spatial and temporal information in historical eclipse maps	
12.15 - 13.00	Dan McGlaun, Eclipse2024.org	
	A tour of the modern history of eclipse calculations, including the current state of the art and a look	
	ahead to future developments.	
13.00 - 14.00	Lunch	
14.00 - 14.45	David Aubin, Sorbonne University	
	Emmanuel Liais, Jules Janssen, Camille Flammarion and the popularization of eclipses in 19th-century	
	France	
14.45 - 17.00	Collaboration Time, HoST co-authors (refreshments available)	
19.00 - 22.00	Workshop Dinner, hosted at The Brasserie (within The Scholar hotel)	
	The Scholar - 18 Holyrood Park Road, Edinburgh EH16 5AY	

FRIDAY 22 NOVEMBER 2024: RESEARCH OUTPUTS AND OUTREACH		
09.30 - 10.00	Emma Baxter, University of Oxford	
	'From the hand of a lady': Code-Switching in Agnes Clerke's Astronomy Publications	
10.00 - 10.45	Jambugahapitiye Dhammaloka, University of Peradeniya	
	Śrīpati's Versified Instructions on the Schematization of Lunar Eclipses	
10.45 - 11.15	Refreshments	
11.15 - 12.30	E3 Workshop	
	Outreach and how to do it	
12.30	Lunch and End of Workshop	