

5nd IAGA Summer School Hyderabad; India August 16 – 20, 2021

Schedule Overview (Time zone IST)

Day	Time	Торіс	Lecturer
Monday, August 16 14:00-15:30 17:30-19:00 15:45-16:45	90min 90min 60min	Observational Geomagnetism Discovering the Ionosphere and Magnetosphere Practicals (Jupyter-David)	David Kerridge Eliah Sao Sabbas David Kerridge
Tuesday , August17 14:00-15:30 17:30-19:00 15:45-16:45	90min 90min 60min	Electromagnetism Paleomagnetism Practicals (EM-Stephan)	Stephan Thiel Julie Carlut Stephan Thiel
Wednesday, August 18 14:00-15:30 17:30-19:00	90min 90min	Electromagnetism Upper atmosphere	Stephan Thiel Gurfan Beig
Thursday , August 19 14:00-15:30	90min	Data Assimilation	Alexandre Fournier

Thursda y, August 19			
17:30-19:00	90min	"FAIRIES: EFfects SignAlIng the ElectRodynamic CouplIng between the AtmospherE and Space"	Eliah Sao Sabbas
15:45-16:45	60min	Practicals (Jupyter-Alexandr)	Alexandre Fournier
Friday,			
August 20			
14:00-15:30	90min	Magnetospheric physics	Yoshizumi Miyoshi
17:30-19:00	90min	Observational Geomagnetism	David Kerridge
15:45-16:45	60min	Practicals (Jupyter-David)	David Kerridge

Lectures and lecturers

Name of Lecturer: **David Kerridge** <u>djk@bgs.ac.uk</u> Affiliation: British Geological Survey, Edinburgh; UK



Description of my topic: Geomagnetic fields: Observations, data and indices; Geomagnetic fields: Modelling. Guided computer-based exercises including: Signals in magnetic observatory data from seconds to decades Examples of spherical harmonic analysis in action including using the IGRF to trace field lines and find conjugate points Building a 'mini-IGRF' from a Swarm data set Estimating the core radius using geomagnetic field models

Name of Lecturer: Eliah Sao Sabbas

eliahfersaosabbas@gmail.com

Affiliation: National Institute for Space Research – INPE Ministry of Science, Technology and Innovation; Brazil



Description of my topic:

Lecture 1: Discovering the Ionosphere and Magnetosphere

This lecture will be a brief overview introducing basic knowledge about the Ionosphere and the Magnetosphere. It will also quickly introduce the electrodynamic coupling between the neutral atmosphere and these two ionized regions, leading up to Lecture 2.

Lecture 2: FAIRIES: EFfects SignAlIng the ElectRodynamic Coupling between the AtmospherE and Space

This lecture will review the current knowledge about FAIRIES. It will start with the basics about thunderstorm electrification and atmospheric electrical discharges, i.e. lightning, where everything starts. It will proceed in presenting all Transient Luminous Events (TLEs) known up to date, i.e. sprites, halos, blue jets, gigantic jets and elves, and the more recently discovered High Energy Emissions from Thunderstorms (HEETs), i.e. Terrestrial Gamma Ray Flashes (TGFs), X-ray, neutron and electron-pósitron pair emissions.

Name of Lecturer: **Stephan Thiel** <u>stephan.thiel@sa.gov.au</u> Affiliation: **Geological Survey of South Australia**



Description of my topic: Introduction to electrical and EM methods Electrical conductivity of Earth materials Source fields for electromagnetic induction Theoretical background of electromagnetic methods with focus on magnetotellurics Analysing MT data: dimensionality, strike, anisotropy Modelling of MT data: from 1D to 4D Case studies: Tectonics and mineral exploration Case studies: Geothermal exploration and hydraulic fracture monitoring

Name of Lecturer: Julie Carlut

jcarlut@yahoo.fr Affiliation: Institut de physique du globe de Paris



Description of my topic: Paleomagnetism: Past instabilities of the geomagnetic field The paleomagnetic record and its uncertainties Inversions and short events, who's who? From the Matuyama-Brunhes boundary to the Laschamps event: paleointensities and 10Be

Name of Lecturer: Gurfan Beig

beig@tropmet.res.in Affiliation: Indian Institute of Tropical Meteorology Ministry of Earth Sciences, Govt. of India; Pashan, Pune-411008, India



Description of my topic

Prof. Gufran Beig has identified important anthropogenic climate change signal in the upper atmosphere and made reliable estimate of role of atmospheric chemistry on regional climate change.... <u>http://safar.tropmet.res.in/beig/</u>

Name of Lecturer: Alexandre Fournier

fournier@ipgp.fr

Affiliation : Université de Paris, Institut de physique du globe de Paris, France



Description of my topic

Title: A quick introduction to data assimilation

This lecture will cover in an informal fashion the principles of data assimilation, and the bases of its sequential and variational implementation.

It will be complemented by hands-on practicals written in the python language.

Name of Lecturer: Yoshizumi Miyoshi

miyoshi@isee.nagoya-u.ac.jp

Affiliation: Institute for Space-Earth Environmental Research, Nagoya University



Description of my topic:

Title:" Coupling process between solar wind and inner magnetosphere" The subject for the lecture is a coupling process between solar wind and inner magnetosphere. We focus on how energetic particle distributions in the inner magnetosphere depends on the solar wind parameters and solar wind structures like CMEs and CIRs. Several characteristics