

The James Dungey Lectures

An annual series of lectures on geophysics (including solar physics, solar-terrestrial physics or planetary sciences). The James Dungey lecture normally covers topics concerning the science of the Sun, solar environment, planetary environments or solar-terrestrial science.

Year	Name of Lecturer	Date Lecture Given	Title of Lecture
2024	Gabrielle Provan	TBC	TBC
2023	Marina Galand	2023 November 10	<i>Revealing plasma interactions under auroral skies in the Solar System</i>
2022	Licia Ray	2022 November 11	<i>Neither here nor there: The coupling between giant planets and their surroundings</i>
2021	Karen Aplin	2022 January 14	<i>The charge of the spheres: sparking studies of the planets</i>
2020	Sarah Matthews	2021 January 08	<i>Solar flares - how are they triggered and where does the energy go?</i>
2019	Mark Clilverd	2019 November 08	<i>Energetic particle precipitation and its effects on the upper atmosphere and climate</i>
2018	Jim Wild	2018 December 14	<i>Space weather: living with our star</i>
2017	Christopher Owen	2017 November 10	<i>Manifestations of the Dungey Reconnection Process within the Heliosphere</i>

2016	Betty Lanchester	2016 January 13	<i>Some remaining mysteries in the aurora</i>
2015	Helen Mason	2015 October 9	<i>A golden age of solar physics</i>
2014	Sandra Chapman	2014 December 12	<i>Reconnection and Turbulence: Thinking in Pictures</i>
2013	Peter Cargill	2013 January 11	<i>From Flares to Nanoflares: Magnetic reconnection at work on the Sun</i>