







Since its launch over a year ago, the JWST has performed exceeding its original specification, bringing us the deepest and earliest views of our universe. This has allowed us to see objects as they were when the universe was only a few hundred million years old at a time when the first stars and galaxies were forming. We will see what this tells us about our origins.

THE LATEST VIEWS OF OUR UNIVERSE WITH THE JAMES WEBB SPACE TELESCOPE

An illustrated lecture will be given by

Dr. Robin Catchpole, Research Astronomer, Institute of Astronomy, Cambridge

7.30pm, Wednesday 13th September 2023 THE FORUM, Duke Street, Barrow-in-Furness

This lecture qualifies for CPD accreditation

All Welcome Admission Free

For further details contact Mr. I. Palmer Tel. 01229 832847 Or visit our website: www.pesc.org.uk