“The Universe. Yours to discover” is an invitational, collaborative astrophotography exhibition featuring inspirational deep-space, planetary, solar, lunar and superb astro-landscape photography.
The Universe. Yours to discover.

Superb astrophotography from Western Australia

Australian’s are very fortunate to have access to some of the best night-time skies on the planet, with superb views of our southern Milky Way available to all, for those who are willing to travel, to seek out dark skies, away from cities. Distinctive constellations including the Southern Cross, Scorpius and Orion provide bright patterns of stars that are easy for most sky watchers to recognise, and they provide a basis for learning the many other constellations of the night sky.

The night sky provides an enormous richness for humanity. It provides a source of wonder and mystery and enormous opportunities to explore, experience and discover. Whether approached from the point of view of science, culture or religion, to name just a few of the many perspectives, the cosmos provides an exceptional richness for exploration, discovery, revelation, personal experience and enjoyment. Astrophotographers contribute to this by seeking to visually document the cosmos, in moments of time, often recording unique images. They become a witness to the majesty and wonder of the cosmos, and through the visual image, are then able to share their passion and insights to the broader community, many of whom rarely get the opportunity to experience the cosmos for themselves.

By exhibiting astrophotography, our community is encouraged to appreciate the night sky and the dedicated and talented astrophotographers. They have developed their skills and knowledge over years, using specialised astrophotography and telescope equipment, employing special image processing techniques to detect and reveal faint detail. The result is a unique series of astro-images that encompass virtually all aspects of astro-imaging, from deep space, through to high resolution planetary and lunar imaging, high resolution and narrow band imaging of the Sun, documentary style imaging of astronomical events such as solar and lunar eclipses, comets, meteor showers, widefield images of the Milky Way, photomosaic images of the cosmos in extraordinary detail and resolution, wide angle astro-landscape photography, 360° imaging and timelapse astrophotography.

Faced with the mysteries of the cosmos, people from all cultures have sought answers and meaning in the night sky, with shared, built-up experience of the sky, and layers of meaning projected onto the night sky. Images of beauty, wonder and awe, of stunning moments in time, in ancient landscapes, recorded for all to experience and presented here for all to enjoy and appreciate.

The Universe is yours to discover!

Astrophotography books
Online videos at vimeo.com/123163348 and vimeo.com/323429302