**14-16 AUGUST** 

# ULURU ASTRONOMY WEEKEND 2015



# CELEBRATING THE VAST OUTBACK **NIGHT SKY**

Designed for astronomy enthusiasts of all ages, Ayers Rock Resort, in partnership with the ARC Centre of Excellence for All-sky Astrophysics (CAASTRO), plays host to the Uluru Astronomy Weekend.

Hosted by popular scientific personality and celebrated author Dr Karl Kruszelnicki, along with some of the world's leading experts, this enlightening weekend will include engaging discussions on astro-statistics and the structure of the cosmos, fun family activities and demonstrations, an exciting Galaxy Star Dinner and more.

Entry | free

Charges apply for Signature Events 🚯 🙈



## **2015 2016** *events*

Throughout the year Ayers Rock Resort hosts a number of special experiences and major annual events that will add yet another element to your stay. With activities, performances and events that encompass culture, fashion, sports, astronomy, music and art, Ayers Rock Resort's spectacular lineup of vibrant events offers even more reasons to revisit the spiritual heart of Australia.

ACO ULURU FESTIVAL 30-31 October 2015 TJUNGU FESTIVAL 22-25 April 2016 **ULURU CAMEL CUP 27-28 May 2016 AUSTRALIAN OUTBACK MARATHON 30 July 2016** 

**ULURU ASTRONOMY WEEKEND 26-28 August 2016** 

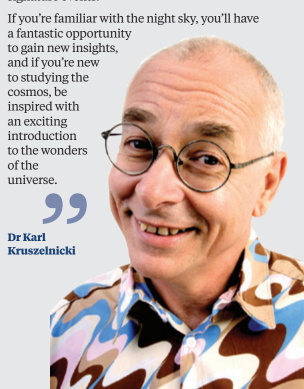
## **CHAT** TO US

Reservation enquiries +61 2 8296 8010 From Australia 1300 134 044 TODAY Visit ayersrockresort.com.au ExploreUluru

Voyages Ayers Rock Resort is managed as an Indigenous centre of excellence by Voyages Indigenous Tourism Australia, a subsidiary of the Indigenous Land Corporation. We work together to represent the interests of the traditional owners and local Indigenous communities. Voyages seeks to offer visitors a genuine Indigenous experience while making a difference for Indigenous communities through employment, development and business opportunities in tourism.

**VOYAGES TOUCH THE SILENCE**  66

The Australian Outback is a haven for stargazers and perhaps one of the best places in the world to explore the galaxies in the night sky. Join me for a spectacular stargazing weekend, listen as we decode the night sky or enjoy the full astronomical experience at one of our signature events.



## MEET

## your host for the weekend

**Dr Karl** His presentations Great Moments in Science® celebrate all sides of science: from sublime moments of deep thought to the most arcane and bizarre research imaginable. The universe is a strange and wonderful place and, in his Great Moments, Karl has scaled the highest peaks as well as turned over the pebbles to see what's underneath. Karl made his TV debut in 1985 as the presenter of the first series of Quantum, while today Karl popularises science on ABC radio stations across Australia and, on the BBC, for several hours each week.

#### vour astronomers

**Prof. Roger Davies** is the Philip Wetton Professor of Astrophysics at Oxford University in the UK. He is one of the "Seven Samurai" collaboration that discovered a concentration of mass in the Universe called the 'Great Attractor'. As an astronomer and cosmologist, he concentrates his research on cosmology and how galaxies form and evolve.

Assoc. Prof. Emma Ryan-Weber leads the "Intergalactic Medium" research group in the Centre for Astrophysics and Supercomputing at Swinburne University. She discovered the oldest and most distant carbon in the Universe, and the darkest starforming neighbour of our own Milky Way galaxy, Leo T.

Prof. Steven Tingay seeks out experiments that are difficult and risky, but potentially have high rewards. Today, he's the Director of the Murchison Widefield Array (MWA) project, a low-frequency radio telescope worth \$50-million. Steven is also a key contributor to the Square Kilometre Array (SKA) project, which will help mankind look further into space than ever before.

Prof. Rachel Webster has had a stellar career teaching and researching astronomy for over 20 years. Her work has been internationally recognised with international prestigious scholarships. She was the inaugural AIP Woman in Physics Lecturer. In 1992, she took up a position as a teaching and research academic at the University of Melbourne within the School of Physics where she currently leads the Astrophysics research group.

## FRIDAY 14 August

#### **SATELLITE MARKETPLACE**

2pm - 5pm | Uluru Meeting Place

#### TRADITIONAL INMA WELCOME TO COUNTRY

2.30pm - 3pm | Amphitheatre

#### **HOW DID THE UNIVERSE BEGIN?**

3pm - 4pm | Amphitheatre

#### **ASTRO PHOTOGRAPHY ESSENTIALS**

4pm - 4.30pm | Uluru Meeting Place (Wanari Room 1)

#### HANDS ON ASTRONOMY: FAMILY

4pm - 4.30pm | Amphitheatre

#### STELLAR SOUNDS OF SILENCE (S)

5.30pm - 9.30pm | Outdoor Dining Site (Pick up from Hotel)

#### **ASTRO PHOTOGRAPHY IN ACTION**

10pm - 11pm | Astro Site (Meet at Resort Town Square)

11pm - midnight | Astro Site (Meet at Resort Town Square)

## **SATURDAY** 15 August

#### SATELLITE MARKETPLACE

10am - 6pm | Uluru Meeting Place

#### **NEW HORIZONS: HOW WAS PLUTO DISCOVERED?**

10.30am - 11.30am | Uluru Meeting Place (Wanari Room 1)

#### **OUR PLACE IN SPACE**

10.30am - 11.30am | Ulu<u>r</u>u Meeting Place (Wanari Room 2)

#### SPACE RACE: FAMILY

11.30am - 12.30pm | Amphitheatre

#### ASTRO TRIVIA WITH BUFFET LUNCH 🚯 🔼

12.30pm - 2pm | Uluru Meeting Place (Tjungu Ballroom)

#### **GALAXIES + BLACK HOLES**

2pm - 3pm | Uluru Meeting Place (Wanari Room 1)

#### THE VAST ARRAY OF THE MWA TELESCOPE

2pm - 3pm | Amphitheatre

#### **NEW HORIZONS: HOW WAS PLUTO DISCOVERED?**

3pm - 4pm | Ulu<u>r</u>u Meeting Place (Wanari Room 1)

#### **OUR PLACE IN SPACE**

3pm - 4pm | Ulu<u>r</u>u Meeting Place (Wanari Room 2)

#### **GALAXIES + BLACK HOLES**

4pm - 5pm | Uluru Meeting Place (Wanari Room 1)

#### THE VAST ARRAY OF THE MWA TELESCOPE

4pm - 5pm | Amphitheatre

#### GALAXY STAR DINNER 🚯 🔼



7pm - 11pm | Uluru Meeting Place (Tjungu Ballroom)

## SUNDAY 16 August

#### THE WONDERS OF THE MWA TELESCOPE

Dr Karl & Professor Steven Tingay 8.30am - 9.15am | Amphitheatre

#### Q & A WITH DR KARL + OUR GUEST ASTRONOMERS

9.15am - 10am | Ulu<u>r</u>u Meeting Place (Wanari Room 1)

**ULURU ASTRONOMY WEEKEND CONCLUDES** 





# SIGNATURE events



Friday 14 August **STELLAR** 

## SOUNDS OF SILENCE Departs from 5.15pm | Desert Dining Site

Check with your hotel reception for pick-up time

As the sun sets over Uluru, enjoy canapés and chilled sparkling wine and, as darkness falls, join your table of fellow travellers for an unforgettable dining experience, accompanied by a traditional Aboriginal dance performance under the outback sky. Our attentive staff will keep your glass full with a quality selection of Australian wine and beers while your first course is served.

Enjoy a bush tucker inspired buffet, then settle back and listen to Dr Karl and guest astronomers as they decode the southern night sky. After an unforgettable stargazing experience, your evening will end with an aperitif under the stunning Milky Way.

Adult \$195 | Child \$97.50 (10-15 years) Children 9 years and under are not catered for Bookings essential

Saturday 15 August

## ASTRO TRIVIA LUNCH (5) \* (3)

12.30pm - 2pm | Tjungu Ballroom Ulu<u>r</u>u Meeting Place

While you sit back and enjoy a delicious continental style lunch, test your astronomical knowledge and challenge others, as MC Dr Karl and our guest astronomers and speakers lead competing tables of teams for who knows most about the cosmos with a fun trivia competition, complete with astro-themed prizes.

Adult \$45 | Child \$22.50 (10-15 years) Children under 10 years attend free Bookings essential

Saturday 15 August

## GALAXY STAR DINNER (5) (2) (3)

7pm - 11pm | Tjungu Ballroom Ulu<u>r</u>u Meeting Place

Celebrate the final night of the Uluru Astronomy Weekend beginning with drinks at our outdoor space lounge as you stargaze into the night sky using a telescope. Enjoy a BBQ buffet dinner that includes a selection of mouth-watering hot and cold courses and a chef's selection of desserts. An after dinner speech on amusing and fascinating 'factoids' by the infectiously enthusiastic MC Dr. Karl follows, then

your evening culminates with space themed music from 'Stars on 45' to a spectacular dance version of 'Dark Side of the Moon.' Set to be a star studded affair, this is an event not to be missed.

Adult \$95 | Child \$47.50 (10-15 years)

Includes a 3 hour beverage package for adults and mocktails for children

Children 9 years and under are not catered for **Bookings** essential

SIGNATURE EVENTS BOOKINGS ARE ESSENTIAL

BOOK AT YOUR HOTEL RECEPTION OR AT THE TOUR INFORMATION CENTRE AT RESORT TOWN SQUARE

## **EVENTS**

#### SATELLITE MARKETPLACE (2)

Market stalls providing event information, fun merchandise, books and t-shirts.

#### **TRADITIONAL INMA WELCOME** TO COUNTRY 6

Senior Anangu elders and young performers offer you the privilege to share in a traditional Inma dance.



#### **HOW DID THE UNIVERSE BEGIN?** 6 Dr Karl Kruszelnicki

All scientific experts agree on the Big Bang. The burning question around the world is 'what happened after that?' Dr Karl adjudicates a lively great debate on this hotly contested topic.



#### **ASTRO PHOTOGRAPHY ESSENTIALS**

A primer session led by Professor Steven **Tingay** to prepare photographic enthusiasts for Astrophotography in Action sessions.



#### **HANDS ON ASTRONOMY:** FAMILY (2) (5)

Assoc. Professor Emma Rvan-Weber will give kids big and small an interactive introduction to Astronomy with each participant making their own planet inside a bottle to simulate its conditions and see if life will flourish!



### ASTRO PHOTOGRAPHY LIPTOR IN ACTION 6

Professor Steven Tingay will take you through the camera lens to actively discover best techniques for capturing the night sky.









#### **OUR PLACE** IN SPACE D

**Professor Rachel** Webster traces the history of the universe, describing the very latest results from a wide range of experiments. Details of what we know about the



early universe and recent attempts to find other planets that might host life is also discussed.

#### GALAXIES +PECUL BLACK HOLES D

Opening with an overview of the properties of galaxies and black holes, **Professor Roger Davies** will share exceptional data from Hubble Space Telescope, which astronomers have used to discover supermassive black holes at the very centre of colossal galaxies.



**Professor Steven** Tingay will discuss a new radio telescope built in remote Western Australia - the Murchison Widefield Array (MWA) and deliver an insightful overview on what the MWA is teaching us about the Universe and how it will blaze a path for future telescopes.



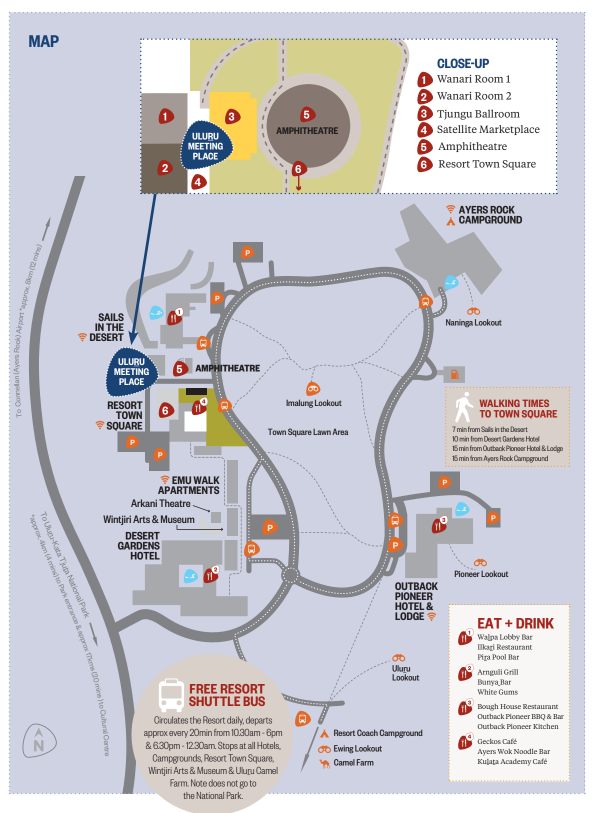
An energising, interactive session on how the race to be the first country to land on the moon began.

#### **0&AWITH** DR KARL + **OUR GUEST ASTRONOMERS**

Dr Karl hosts a lively recap of the weekend's event with our four astronomers answering any final questions from guests.







#### **SHARE YOUR STORY**

After checking into your hotel, check-in at Explore Uluru on Facebook



and to facebook.com/ExploreUluru



The Astronomy Weekend at Ayers Rock Resort works in partnership with CAASTRO, the Australian Research Council Centre of Excellence for All-sky Astrophysics, a collaborative research centre comprising staff and students from the University of Sydney, Australian National University, University of Western Australia, Swinburne University of Technology, University of Melbourne, University of Queensland, and Curtin University of Technology and international and national partners. Visit www.caastro.org

#### **SYMBOL GUIDE**



