



**QUEENSLAND  
MUSEUM**

**IT'S LIVE!**  
in Queensland

# World Science Festival

## Brisbane

22 – 26 MARCH 2017

# MEDIA KIT

STRATEGIC  
PARTNERS

ACADEMIC  
PARTNERS

PRESENTED BY



**brisbane**  
australia's new world city



# ABOUT

## WORLD SCIENCE FESTIVAL NEW YORK

World Science Festival takes science out of the laboratory and into the streets, parks, museums, galleries and premier performing arts venues of New York City and beyond.

The festival brings together great minds in science and the arts to produce live and digital content which presents the wonders of science and the drama of scientific discovery to a broad, general audience.

It boasts discussions, debates, theatrical works, interactive explorations, musical performances and major outdoor experiences.

The annual week-long New York festival launched in 2008 and has collectively drawn more than a million and a half visitors, with millions more viewing the program online.

World Science Festival is a production of the World Science Foundation, a 501(c)(3) non-profit organisation with its headquarters in New York City.

# WORLD SCIENCE FESTIVAL BRISBANE

World Science Festival Brisbane was held for the first time in 2016, presented by Queensland Museum.

World Science Festival Brisbane brings some of the world's greatest thought leaders to Queensland, showcasing local scientists and performers from the Asia Pacific region and hosting some of the brightest and best from previous events in New York.

Queensland Museum secured World Science Festival Brisbane for six years in an exclusive licence agreement with World Science Festival in New York.

World Science Festival Brisbane is an annual celebration of science, technology, engineering, maths and the arts and is held each March in Brisbane's Cultural Precinct.

Each year, Queensland Museum will also grow the regional festival program and this year it will extend to Gladstone, Toowoomba, Townsville and Chinchilla.



# 2016 HIGHLIGHTS + KEY ACHIEVEMENTS

A spider named Brian, a stage production celebrating Einstein's life and infinity swings were just a few of the activities at Brisbane's inaugural World Science Festival.

Some of the world's best thinkers attended Brisbane's festival including Emmy award-winning actor Alan Alda of M\*A\*S\*H fame, World Science Festival co-founder Professor Brian Greene, Nobel Laureate Professor Brian Schmidt and 'Her Deepness' Dr Sylvia Earle.

They discussed and debated latest discoveries and breakthroughs in topics ranging from deep space to deep oceans, the search for alien life, the link between madness and creativity, the ethics of sports science, technological innovation and our changing world.

Professor Brian Greene found a new favourite spider.

Dolomedes briangreenei is a new species of the Dolomedes genus (water spiders). The spider is endemic to Queensland, found around Brisbane, and uses vibrations on the surface of the water or 'waves' to navigate and find prey.

Over the five-day festival, more than 87,000 people attended *Street Science!* which included activities at Queensland Museum and throughout the Cultural Precinct.

In addition to Brisbane-based events, more than 3,000 Darling Downs and Townsville residents enjoyed World Science Festival Brisbane regional programs.

## THE NUMBERS

Almost  
**65,000**  
visits to Queensland  
Museum during  
the festival



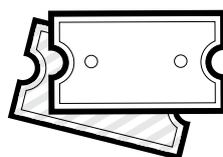
More than  
**120,000**  
people experienced  
World Science  
Festival Brisbane  
in 2016

More than  
**240**  
VOLUNTEERS

More than  
**900,000**  
webpage  
views



**5.5 million**  
digital campaign reach



More than  
**90**  
EVENTS AND ACTIVITIES



featuring **247** participants from **10** countries



## TURTLES

Turtle hatching was a huge drawcard during the 2016 festival.

In an Australian first, the eggs were incubated, watched and timed so the public could witness turtles hatching during World Science Festival Brisbane.

Queensland Museum Vertebrate Curator Patrick Couper and Department of Environment and Heritage Protection's internationally renowned turtle biologist Dr Colin Limpus oversaw the project in 2016.

Crowds flocked to Queensland Museum to watch the Flatback and Loggerhead turtles hatch before their very own eyes.

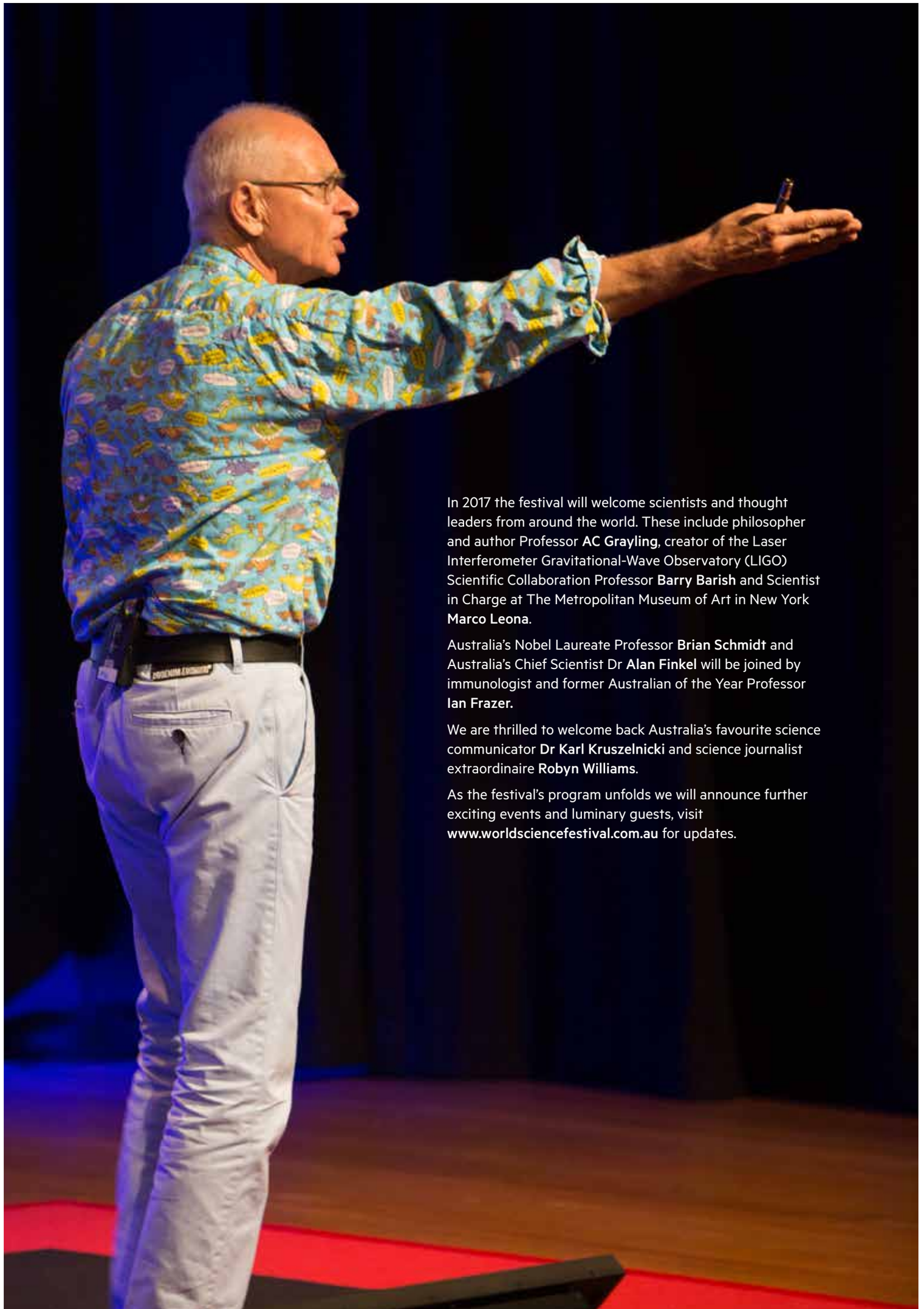
After the turtles hatched, some were taken to Yeppoon and released offshore, while the remaining hatchlings were taken to SEA LIFE on the Sunshine Coast. They will be fitted with transmitters which will enable scientists to track their movements when they are later released.

Turtle hatching is a collaboration between Department of Environment and Heritage Protection, SEA LIFE Mooloolaba and Queensland Museum. It has been made possible with support from Aqua One, SEA LIFE Trust ANZ and James Cook University. This project has received official approval by Queensland Museum Animal Ethics Committee.

## 2017 GUEST CURATOR PROFESSOR AIDAN BYRNE



Professor Aidan Byrne was recently appointed as Provost and Senior Vice-President at The University of Queensland, where he will provide leadership in strategic, academic and administrative management. Professor Byrne joined UQ after four years as CEO of the Australian Research Council, one of the country's peak funding bodies for scientific research and innovation. These executive positions follow 30 years in science research and academia, framed by a PhD in nuclear physics and most recently as Dean of Science and the Director of the Australian National University College of Physical and Mathematical Sciences.



In 2017 the festival will welcome scientists and thought leaders from around the world. These include philosopher and author Professor **AC Grayling**, creator of the Laser Interferometer Gravitational-Wave Observatory (LIGO) Scientific Collaboration Professor **Barry Barish** and Scientist in Charge at The Metropolitan Museum of Art in New York **Marco Leona**.

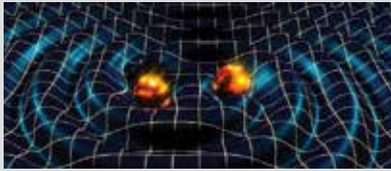
Australia's Nobel Laureate Professor **Brian Schmidt** and Australia's Chief Scientist Dr **Alan Finkel** will be joined by immunologist and former Australian of the Year Professor **Ian Frazer**.

We are thrilled to welcome back Australia's favourite science communicator Dr **Karl Kruszelnicki** and science journalist extraordinaire **Robyn Williams**.

As the festival's program unfolds we will announce further exciting events and luminary guests, visit [www.worldsciencefestival.com.au](http://www.worldsciencefestival.com.au) for updates.

# 2017 WORLD SCIENCE FESTIVAL BRISBANE

## KEY PROGRAMS



### GRAVITATIONAL WAVES: A New Era of Astronomy Begins

On 14 September 2015, a ripple in the fabric of space, created by the violent collision of two distant black holes over a billion years ago, washed across the Earth. As it did, two laser-based detectors, 50 years in the making - one in Louisiana and the other in Washington State - momentarily twitched, confirming a century-old prediction by Albert Einstein and marking the opening of a new era in astronomy.

Join some of the very scientists responsible for this most anticipated discovery of our age and see how gravitational waves will be used to explore the universe like never before.

*This program will feature exclusive footage from director Les Guthman's upcoming documentary chronicling the drama of the gravitational waves discovery.*

#### **PARTICIPANTS:**

Professor Barry Barish  
Professor Brian Schmidt

#### **MODERATOR:**

Professor Brian Greene

Venue: Conservatorium Theatre

Location: Queensland Conservatorium  
Griffith University,  
140 Grey Street,  
South Brisbane

Date: Saturday 25 March 2017

Time: 10.00am - 11.30am

Tickets: \$35/\$30



### CONSTELLATIONS by Nick Payne – Special Event

For two evenings only, do not miss the unique opportunity to attend a performance of the critically acclaimed play, *Constellations*, accompanied by an onstage conversation between *Constellations* playwright **Nick Payne** and World Science Festival co-founder and physicist **Brian Greene**.

Lovers often say fate brought them together, and fate doesn't get much credit after that. But in *Constellations* every moment Roland and Marianne share is at the mercy of the infinite and unknowable universe.

A beekeeper and a quantum physicist - the odds of them getting together are astronomical. But when their worlds collide, they keep on colliding, and colliding, leading to a romantic journey that was inspired by one of the most profound theories of physics: the idea that we live in a bundle of universes where all possibilities exist.

Following the performance, Nick Payne and Professor Greene will delve into our current understanding of the multiverse, what mysteries remain, and why this theory captivated Payne's imagination in conceiving the play.

After sold-out sessions in New York and London - now it's Queensland's turn to be delighted and moved by this quirky and charming romance.

This exclusive event is a result of a collaboration between World Science Festival Brisbane and Queensland Theatre.

#### **PARTICIPANTS:**

Professor Brian Greene  
Nick Payne

Venue: Bille Brown Studio

Location: Queensland Theatre,  
78 Montague Road,  
South Brisbane

Date: Friday 24 March 2017 and  
Saturday 25 March 2017

Time: 7:30pm

Cost: \$80/\$83\*

\*see website for full ticketing  
concession details



### WE DON'T KNOW WHAT WE DON'T KNOW: Big Science, Big Rewards

*"What we know is a drop, what we don't know is an ocean."* Isaac Newton

Long before Newton was a boy and since, scientists have worked tirelessly to expand the frontiers of human capacity and understanding. But science's contributions to a productive economy, healthy population and sustainable world often take decades to play out and are difficult to price into tight funding budgets.

Enter Big Science: the commitment of millions of dollars to expensive and often long-term research projects whose potential benefits to science and society cannot be guaranteed. Such advances as discovering the Higgs boson and launching humanity into space have been powered by this strategy, but big science comes with a big price tag.

With funding for both scientific discovery and application under increased pressure, how are priorities and investment levels determined? Who should be investing in science and how much risk is acceptable? Join our panel of distinguished scientific leaders as they dissect these challenges facing scientific discovery and the ongoing quest to find out what we don't know.

#### **MODERATOR:**

Robyn Williams

Venue: Concert Hall

Location: Queensland Performing Arts  
Centre, Corner Melbourne and  
Grey Streets, South Brisbane

Date: Saturday 25 March 2017

Time: 7:30pm - 9.00pm

Tickets: \$35/\$30



## THE FUTURE IS IN GOOD HANDS

A glimpse into the future of scientific innovation from the perspective of those whose lives will directly depend on it. Four of the brightest young scientific minds from around the world are taking on global challenges with enthusiasm, innovation and maturity as they prepare to accept the baton from our current international experts.

Join renowned Australian Nobel laureate Professor Brian Schmidt in conversation with these young thought leaders as they discuss the role of science and technology in overcoming some of the major challenges facing humanity.

### **PARTICIPANTS:**

Maxwell Loughan, 14 Years, USA

Hannah Herbst, 16 Years, USA

Taj Pabari, 17 Years, Australia

Tristan Pang, 15 Years, New Zealand

### **MODERATOR:**

Professor Brian Schmidt

Venue: Conservatorium Theatre

Location: Queensland Conservatorium  
Griffith University,  
140 Grey Street,  
South Brisbane

Date: Friday 24 March 2017

Time: 6.00pm - 7.00pm

Tickets: \$35/\$30/\$10



## OCEAN ACTION: How Can Science Save This Precious Global Resource?

Climate change, acidification, overfishing, habitat destruction and plastic pollution are the consequences of an ever-burgeoning global population that is threatening our marine environment. As the impact of human industrialisation flows into our ocean, what action can humanity take to counter our own devastating environmental effect?

Whether the solution to ocean preservation is increasing marine reserves, managing fisheries, or reforming environmental accountability, advancing technologies will empower our actions with unprecedented geographical, environmental and social reach.

Big data analytics and sophisticated surveillance have revolutionised our explorative and observational capabilities, whilst innovations in bio-monitoring predict the development of autonomous self-monitoring ecosystems.

Future visions of 'smart' engineering promise development with minimal environmental damage, and mobile technology is mobilising citizen scientists towards common conservation goals, on land and sea.

But, is it too little too late? Join our world class panel of marine experts as they examine how human ingenuity and innovation could hold the key to saving our oceans... and ourselves in the process.

### **PARTICIPANT:**

Professor Emma Johnston

Venue: Concert Hall

Location: Queensland Performing Arts  
Centre, Corner Melbourne and  
Grey Streets, South Brisbane

Date: Sunday 26 March 2017

Time: 10.00am - 11.30am

Tickets: \$35/\$30



## TOWARDS 2050: Renewing Energy Expectations

Can we achieve global carbon neutrality by 2050, and what will it take to get there?

As revolutionary technology makes renewables more reliable, accessible and affordable, global investment in clean energy continues to hit record levels. The transition to renewable energy is gathering speed worldwide and more nations are reporting fossil fuel-free energy days. What are the common challenges in achieving the ultimate power shift and how can we come together as a global community to meet them? Will markets forge our future in renewable energy or will public policy lead the way?

Join our scientists and experts as they contemplate the complete disruption of our current model of energy generation, and propose just how industry, government and individuals can adopt the behavioural changes necessary for the new energy economy.

Venue: Concert Hall

Location: Queensland Performing Arts  
Centre, Corner Melbourne and  
Grey Streets, South Brisbane

Date: Saturday 25 March 2017

Time: 2.00pm - 3.30pm

Tickets: \$35/\$30



## PIONEERS IN SCIENCE: Professor Ian Frazer

Great minds inspire greatness. The Pioneers in Science program gives high school students – in person and online – rare access to some of the world's most renowned scientists. This year our special guest is Professor Ian Frazer who pioneered the development of the cervical cancer vaccine known as Gardasil.

Professor Frazer was also the founding Chief Executive Officer and Director of Research for the Translational Research Institute (TRI) and has won many prestigious awards including the 2006 Australian of the Year, the 2005 CSIRO Eureka Prize for Leadership in Science, and the Prime Minister's Prize for Science in 2008.

This intimate gathering allows students to address some of the most important topics in science with Professor Ian Frazer, who will share his personal stories, life challenges, and career highlights, giving students a chance to imagine what their future in science might be.

A free student workbook will be available for this program. There is also a special opportunity for students to submit questions online prior to the event. Some of these questions will then be chosen for the student to ask in person during the show.

To submit questions please fill out the online form before **24 February 2017** here: <https://marcatoapp.com/forms/https-wsfb2017/pioneer-professor-ian-frazer>

Submissions are open now. We will contact you via email if your question is chosen for the event on 24 March 2017.

Venue: Concert Hall  
Location: Queensland Performing Arts Centre, Corner Melbourne and Grey Streets, South Brisbane  
Date: Friday 24 March 2017  
Time: 11.30am – 12.30pm  
Tickets: \$10



## Dr Karl for Kids

Back this year by popular demand. Join renowned science personality Dr Karl Kruszelnicki as we investigate the real science behind some of the mysteries of life. How do aeroplanes stay up? Why do I look the same as my family – but different? What makes the sky blue?

Hosted by 'mad scientist' Dr Rob, this is your chance to get the real answers to your burning questions – be they medical, chemical, physical, technological, astrophysical or astronomical! Bring along your questions and Dr Karl will provide the science to explain them in a language your kids (and you!) will understand.

This event is recommended for children 7 to 13 years and their families and you can submit a question prior to the event here: <https://marcatoapp.com/forms/https-wsfb2017/dr-karl-for-kids-questions>

Venue: The Courier-Mail Piazza, South Bank Parklands  
Date: Saturday 25 March 2017  
Times: 10.00am – 11.00am  
1.00pm – 2.00pm  
Cost: Free admission



## Let's Talk Turtles

Join renowned Queensland scientist and turtle researcher Dr Colin Limpus for a fascinating insight into the life cycles of Loggerhead and Flatback turtles.

Dr Limpus will talk through the difficulty of successfully managing turtles in the face of human impact and share some extraordinary discoveries about these complex animals from his 49 years of dedicated research at the Mon Repos Rookery.

Don't miss the opportunity to hear from a leading expert on turtles and learn of his passion for ensuring their ultimate survival.

### PARTICIPANTS:

Dr Colin Limpus

Venue: Queensland Museum Theatre  
Location: Queensland Museum, Level 2, Grey Street, South Brisbane  
Date: Saturday 25 March 2017  
Time: 3.00pm – 4.00pm  
  
Date: Sunday 26 March 2017  
Time: 10.00am – 11.00am  
Cost: \$15/\$10



## Let's Talk Taxidermy

Taxidermist and Senior Preparator for the Queensland Museum Network Alison Douglas unlocks the secrets behind this age-old tradition. Alison will speak about the history and practice of Museum taxidermy and provide an insight into the tools and techniques still used to create these spectacular exhibitions.

Taxidermy is a fascinating field where science and art meet to preserve our natural history. This talk will include exclusive, behind-the-scenes footage and an on-stage demonstration. For the curious-at-heart this is an experience not to be missed.

### **PARTICIPANTS:**

Alison Douglas

Venue: Queensland Museum Theatre

Location: Queensland Museum, Level 2, Grey Street, South Brisbane

Date: Friday 24 March 2017

Time: 5:30pm – 6.30pm

Date: Saturday 25 March 2017

Time: 10.00am – 11.00am

Cost: \$15/\$10



## COLLISION: A Walk Through The World of Hadron – Special Event

Explore the Large Hadron Collider, the world's biggest and most powerful particle accelerator, operated by the CERN consortium in Geneva, Switzerland. Join us for a special event featuring a discussion by a panel of international guests including Dr Harry Cliff, particle physicist and in-house physicist and curator of the Hadron Collider exhibition, Science Museum, London.

The discussion will be followed by an exclusive tour of the Hadron Collider exhibition at Queensland Museum, led by our special international guests.

### **PARTICIPANTS:**

Dr Harry Cliff

Venue: Cremorne Theatre

Location: Queensland Performing Arts Centre, Corner Melbourne and Grey Streets, South Brisbane

Date: Saturday 25 March 2017

Time: 4.00pm – 5.30pm  
followed by Hadron Collider exhibition tours at Queensland Museum, 6.00pm, 7.00pm or 8.00pm – please choose your preferred time when booking tickets

Tickets: \$55/\$50 including tour of Hadron Collider Exhibition



## Street Science!

In 2017, South Bank Parklands will again turn into a science playground with more than 40 free immersive events for families to enjoy. Come along and participate in hands-on activities and explore the science behind robots, fossils, bubbles, slime, spiders, solar energy, drones, augmented reality, experiments and even explosions!

In 2016, thousands of budding scientists engaged in the action-packed program.

*Street Science!* is a free two-day family-focused program that provides the perfect setting for tiny tots to teenagers and the young at heart to discover and enjoy the wonders of science.

Venue: Cultural Forecourt, The Courier-Mail Piazza, South Bank Parklands and Queensland Museum

Date: Saturday 25 March and Sunday 26 March 2017

Times: 10.00am – 4.00pm

Cost: Free admission



### THE HATCHERY: Showcasing and Supporting Turtle Conservation

One of World Science Festival Brisbane's most popular events returns to Queensland Museum in 2017.

Visitors will once again have the opportunity to view baby Loggerhead Turtles hatching from eggs that are incubated onsite and timed to emerge during the festival. Queensland Museum Vertebrate Curator, Patrick Couper, will be on hand to oversee this project which is designed in collaboration with Dr Colin Limpus, an internationally renowned turtle biologist.

Following the festival, the Loggerhead hatchlings will be transported to the Sunshine Coast and released 20 km offshore. There will also be post-hatchling Flatback Turtles which will later be fitted with transmitters to track their early life movements. Presented by Queensland Museum, Department of Environment and Heritage Protection and SEA LIFE Mooloolaba.

Location: Queensland Museum,  
Level 1, Entrance Foyer

Date: Wednesday 22 March –  
Sunday 26 March 2017

Time: 9.30pm - 4pm

Cost: Free admission



### EXTREME MOMENTS IN SCIENCE: With Dr Karl

Dr Karl will take you on a rollercoaster ride through the 'bad lands' of science where you'll discover the answers to questions you never knew existed. The universe is a strange and wonderful place and in his Extreme Moments, Dr Karl has scaled the highest peaks and turned over the tiniest pebbles to reveal what's underneath.

Prepare to be amused and amazed as Australia's favourite science guru takes you on an excursion around a scientific landscape from the sublime moments of deep thought to the arcane and bizarre.

Recommended for ages 13+

Venue: Conservatorium Theatre

Location: Queensland Conservatorium  
Griffith University,  
140 Grey Street,  
South Brisbane

Date: Friday 24 March 2017

Time: 8.00pm – 9.15pm

Tickets: \$25/\$20



### Regional Program

The festival's regional program in 2017 will again provide Queensland communities the opportunity to get involved locally in the World Science Festival Brisbane. Programs designed to engage community members in stimulating and inspiring experiences will be unique to each location, and will offer a selection of STEM-related activities such as discussions with leading scientists, workshops, hands-on activities or visual displays.

Community events associated with the World Science Festival Brisbane Regional Program 2017 will be delivered into four regional locations:

1. Gladstone 4 March 2017
2. Toowoomba 17 March 2017
3. Townsville 26 March 2017
4. Chinchilla 1 April 2017

More exciting information about our regional program will be announced shortly.

QGC is a community partner for the events in Chinchilla and Gladstone.

---

## APPRENTICE PROGRAM:

The Apprentice Program is an immersive experience for students in Years 10 to 12 who are keen to get a taste of real science in action. They are small, hands-on workshops in which scientists, technologists, and innovators educate curious minds on the workings and wonders of their chosen fields.

### Notes:

- Participants must be aged 15 and over
- Covered footwear is essential
- School and international study groups must be accompanied by a teacher\*

\* *Basic scientific English language skills are essential*



### Museum Curator's Apprentice

In the Museum Curator's Apprentice Program, a team of Queensland Museum biologists will introduce students to the huge diversity of Queensland's unique animals by touring the collection vaults of the Museum and presenting insights into how old and new technologies have come together to dramatically change the sciences of taxonomy, systematics and evolutionary biology.

#### FACILITATORS:

Dr John Hooper  
Dr Rob Adlard

Venue: Queensland Museum Theatre  
Location: Queensland Museum,  
Level 2, Grey Street,  
South Brisbane  
Date: Friday 24 March 2017  
Time: 1.00pm - 3.00pm  
Tickets: \$10  
Capacity: Limit of 35 people per session



### Microbiologist's Apprentice

Apprentices will have an opportunity to experiment at QIMR Berghofer, a world-leading medical research institute using plant extracts to test how effectively a natural product can kill bacteria.

#### FACILITATOR:

Dr Liam St Pierre

Venue: QIMR Berghofer Medical  
Research Institute  
Location: 300 Herston Road,  
Brisbane  
Date: Thursday 23 March 2017  
Times: 9.30am - 11.00am  
1.00pm - 2.30pm  
Cost: \$10  
Capacity: Limit of 24 people per session



### Geneticist's Apprentice

Apprentices will have an opportunity to experiment at QIMR Berghofer, a world-leading medical research institute to learn the techniques used to analyse DNA and to examine the inheritance of genetic material.

#### FACILITATOR:

Dr Liam St Pierre

Venue: QIMR Berghofer Medical  
Research Institute  
Location: 300 Herston Road, Brisbane  
Date: Friday 24 March 2017  
Times: 9.30am - 11.00am  
1.00pm - 2.30pm  
Cost: \$10  
Capacity: Limit of 24 people per session

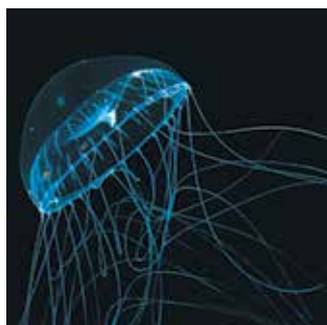
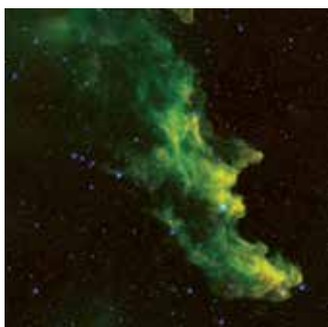
---

# IMAGES FOR MEDIA USE

World Science Festival Brisbane will be held from 22–26 March 2017 and will bring together great minds in science and the arts during the five-day event.

Below is a selection of images and captions for media use. Additional images are available on request.

Supplied photo credits must accompany publication – image courtesy of Queensland Museum.



Please credit: Image courtesy of Queensland Museum.

# QUEENSLAND MUSEUM NETWORK

Queensland Museum Network (the Network) is the keeping place for the State Collection of more than 1.2 million objects and specimens, valued at more than \$487 million, and more than 14 million research collection items.

The Network has grown since the Queensland Museum was founded by the Queensland Philosophical Society in January 1862, coming under the responsibility of the State Government in 1871 and moving into its first purpose-built premises in 1879.

Today, the Network is governed by the Board of the Queensland Museum (the Board) and includes:

- Queensland Museum (including the Sciencentre) in the heart of Brisbane's Cultural Precinct at South Bank
- Cobb+Co Museum in Toowoomba
- Museum of Tropical Queensland in Townsville
- The Workshops Rail Museum in Ipswich
- Queensland Museum Collections, Research and Loans Centre in Hendra
- Museum of Lands, Mapping and Surveying in Woolloongabba, Brisbane
- Earth Sciences Museum, The University of Queensland

Over the years, the Network has changed alongside Queensland as it discovers, documents and celebrates the state's natural, cultural and regional diversity.

Through its dynamic network of public attractions, trusted scientific and cultural research, significant collections, and regional and community services, the Network continues to enrich the cultural, social and intellectual life of Queenslanders and visitors to the state.

The Network reaches far beyond the walls of its six public museums, fostering connections with diverse audiences of millions of people each year. It does this through museum visits, events, workshops, talks and lectures, school education kits, online interaction and publications, and continues to be at the forefront in providing successful professional and community support for the collections and museums sector.

The Network is celebrated as a valued cultural and scientific leader, growing with the community to foster a better understanding of our place in the world.

Its scientific and academic researchers are internationally recognised for their expertise in the disciplines of natural and cultural heritage and geosciences.

# MEDIA INTERVIEWS AND CONTACTS

A selection of World Science Festival Brisbane images are available for media use and additional images can be sourced on request.

Supplied photo credits must accompany publication.

Image courtesy of Queensland Museum.

Click here to access the suite of images:

<https://www.dropbox.com/sh/i7gz1prufh8pu0h/AAATDvze-M1ZJXbLj2zNnrQza?dl=0>

## Queensland Museum

Entry is free

Queensland Museum

Cnr Grey and Melbourne Streets

South Brisbane

## MEDIA ENQUIRIES

Heidi Jones

+61 7 3842 9388

+61 434 565 852

[media@qm.qld.gov.au](mailto:media@qm.qld.gov.au)

Christine Robertson

+61 7 3840 7789

+61 417 741 710

## CONNECT WITH QUEENSLAND MUSEUM

[facebook.com/qldmuseum](https://www.facebook.com/qldmuseum)

Twitter: @qldmuseum

Instagram: qldmuseum

[www.qm.qld.gov.au](http://www.qm.qld.gov.au)

## CONNECT WITH WORLD SCIENCE FESTIVAL BRISBANE

Twitter: @WSFBrisbane

#WSFBrisbane

[Facebook.com/worldsciencefestivalbrisbane](https://www.facebook.com/worldsciencefestivalbrisbane)

Phone: 3840 7555

PO Box 3300

South Brisbane

Queensland

[www.worldsciencefestival.com.au](http://www.worldsciencefestival.com.au)