

World  
Science  
Festival  
Brisbane

IT'S LIVE!  
in Queensland

World Science Festival Brisbane images available for media.

For high resolution versions please contact:

[media@worldsciencefestival.com.au](mailto:media@worldsciencefestival.com.au)

+61 7 3842 9388

STRATEGIC  
PARTNERS



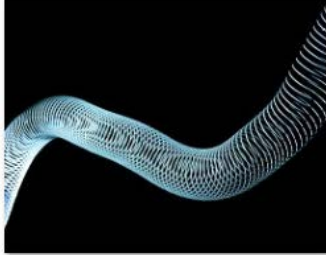


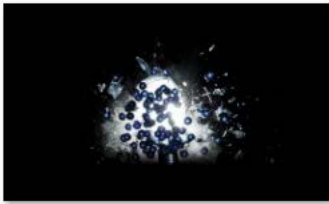


**brisbane**  
australia's new world city








PRESENTED BY



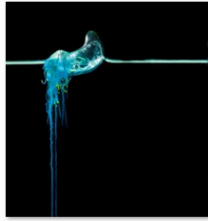


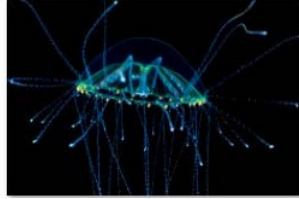








Name	Image	Information
WSF1		Image Credit: World Science Festival New York
WSF2		Image Credit: World Science Festival New York
WSF3		Image Credit: World Science Festival New York
WSF4		Image Credit: World Science Festival New York
WSF5		Image Credit: World Science Festival New York







WSF6		<p>Image Credit: World Science Festival New York</p>
WSF7		<p>Image Credit: World Science Festival New York</p>
WSF8		<p>Image Credit: World Science Festival New York</p>
WSF9		<p>Image Credit: World Science Festival New York</p>
WSF10		<p>Image Credit: World Science Festival New York</p>
WSF11		<p>Image Credit: World Science Festival New York</p>



WSF12		<p>Image Credit: World Science Festival New York</p>
WSF13		<p>Image Credit: World Science Festival New York</p>
Maratus amabilis		<p>Maratus amabilis</p> <p>Image credit: Maria Fernanda Cardoso, digital imaging in collaboration with Geoff Thompson &amp; Andy Wang, Queensland Museum. Courtesy and © the artist</p>
Maratus amabilis male		<p>Male Maratus amabilis</p> <p>Image credit: Maria Fernanda Cardoso, digital imaging in collaboration with Geoff Thompson &amp; Andy Wang, Queensland Museum. Courtesy and © the artist</p>
Queensland Museum 1		<p>Image credit: Queensland Museum</p>



<p>Queensland Museum 2</p>		<p>Image credit: Queensland Museum</p>
<p>Feather duster worm</p>		<p>Feather duster worm (<i>Bispira porifera</i>)</p> <p>Image Credit: Queensland Museum, Gary Cranitch</p>
<p>Bluebottle</p>		<p>Bluebottle (<i>Physalia</i> sp.)</p> <p>Image Credit: Queensland Museum, Gary Cranitch</p>
<p>Rose Sea Star</p>		<p>Rose Sea Star (<i>Nardoa rosea</i>)</p> <p>Image Credit: Queensland Museum, Gary Cranitch</p>
<p>Yaldwyn's Snapping Shrimp</p>		<p>Yaldwyn's Snapping Shrimp (<i>Alpheopsis yaldwyni</i>)</p> <p>Image Credit: Queensland Museum, Gary Cranitch</p>
<p>Hydromedusan Jellyfish</p>		<p>Hydromedusan Jellyfish</p> <p>Image Credit: Queensland Museum, Gary Cranitch</p>

Jellyfish		<p>Jellyfish</p> <p>Image credit: Queensland Museum, Gary Cranitch</p>
Spaghetti Worm 2		<p>Spaghetti Worm (<i>Reteterabella queenslandica</i>)</p> <p>Image credit: Queensland Museum, Gary Cranitch</p>
Squat Lobster		<p>Squat Lobster</p> <p>Image credit: Queensland Museum, Gary Cranitch</p> <p>With Peter Davie</p>
Spotted Hermit		<p>Spotted Hermit (<i>Dardanus megistos</i>)</p> <p>Image credit: Queensland Museum, Gary Cranitch</p>
Magnificent Sea Anenome		<p>Magnificent Sea Anenome (<i>Heteractis magnifica</i>)</p> <p>Image credit: Queensland Museum, Gary Cranitch</p>
Coral Sprites		<p>Coral Sprites (<i>Ancylomenes speciosus</i>) Euphyllia Anemone Shrimp</p> <p>Image credit: Queensland Museum, Gary Cranitch</p>

<p>Rock-Boring Sea Urchin</p>		<p>Rock-Boring Sea Urchin (<i>Echinometra matheai</i>)</p> <p>Image credit: Queensland Museum, Gary Cranitch</p>
<p>Soft coral</p>		<p>Soft coral (<i>Dendronephthya sp.</i>)</p> <p>Image credit: Queensland Museum, Gary Cranitch</p>
<p>Surface of Venus</p>		<p>Surface of Venus</p> <p>Image credit: NASA</p>
<p>Saturn during an equinox</p>		<p>Saturn during an equinox</p> <p>Image credit: NASA</p>
<p>Saturn's northern storm</p>		<p>This false-colour mosaic shows the tail of Saturn's huge northern storm</p> <p>Image credit: NASA/JPL-Caltech/Space Science Institute</p>
<p>Andromeda</p>		<p>Andromeda spiral galaxy</p> <p>Image credit: ESA/Herschel/PACS/SPIRE/J.Fritz, U. Gent;X-ray: ESA/XMM Newton/EPIC/W.Pietsch, MPE</p>

Saturn moon		<p>Saturn and one of its' moons Tethys</p> <p>Image credit: NASA/FPL-Caltech/Space Science Institute</p>
MAVEN		<p>Artistic depiction of NASA's Mars Atmosphere and Volatile Evolution (MAVEN) spacecraft near Mars.</p> <p>Image credit: NASA</p>
VSTB Rover		<p>Vehicle System Test Bed (VSTB) rover</p> <p>Image credit: NASA/JPL-Caltech</p>
Carina nebula		<p>Carina nebula from NASA's Spitzer Space Telescope</p> <p>Image credit: NASA/JPL-Caltech</p>
Witch Head nebula		<p>The Witch Head nebula from NASA's Wide-Field Infrared Survey Explorer (WISE)</p> <p>Image credit: NASA/JPL-Caltech</p>
gas and dust		<p>Huge cloud of gas and dust called NGC 7538</p> <p>Image credit: ESA/NASA/JPL-Caltech/Whitman College</p>