EXHIBITION OVERVIEW

CHALLENGING THE DEEP

INNOVATOR - TITANIC

'The ocean is an alien world right here on earth that is as rich and exotic as anything that I could imagine myself.'

HOTAVOUUI

- James Cameron

A CHALLI Y GER

JAMES CAMERON - CHALLENGING THE

DEEP is a major immersive exhibition that traces explorer and filmmaker James Cameron's merged creative and technical achievements in deep-ocean science, engineering and exploration, including his record-breaking dive to the bottom of the planet in his *DEEPSEA CHALLENGER* submersible.

HIII Dales

CHINA DI CONTRA DI CONTRA

The rich, digital, audio and visual experience also includes Cameron's rarely-seen personal artifacts, which showcase the creativity, science and technology behind his deep-sea exploration, feature and documentary filmmaking.

"We went for the James Cameron exhibition and loved it. The different displays appeal to all age groups, and inspires people to do more research."

-Visitor at The Durham Museum in Omaha, NE

EXHIBITION COMPONENTS

- 90+ Objects
- 5 Film Props
- 12 Multimedia Experiences
- Video Microscope Interactive
- DEEPSEA CHALLENGER sit-in pilot sphere (mock-up)
- Titanic, *DEEPSEA CHALLENGER*, and Bismarck Touchscreen Interactive

This exhibition recreates deep-sea environments using cinema-scale projection, artifacts from and equipment used in Cameron's expeditions.

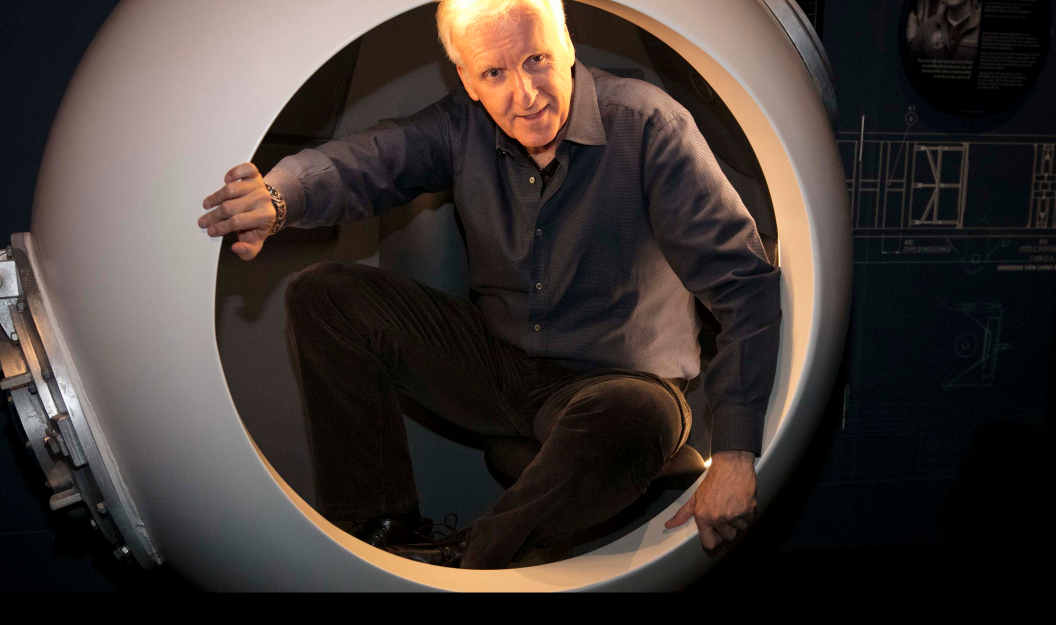
Discover the shipwrecks of Titanic and the German battleship Bismarck. Contains artifacts from the design and construction of the DEEPSEA CHALLENGER.

Includes original film props and costumes from The Abyss and Titanic, including the iconic Heart of the Ocean diamond necklace (prop).

"I spent the morning, touring this exhibit, and I can tell that this is a "MUST SEE" folks. Fascinating, extremely interesting, entertaining, educational, well done in every way. Bring the kids along, they too will love it."

-Visitor at The Durham Museum in Omaha, NE



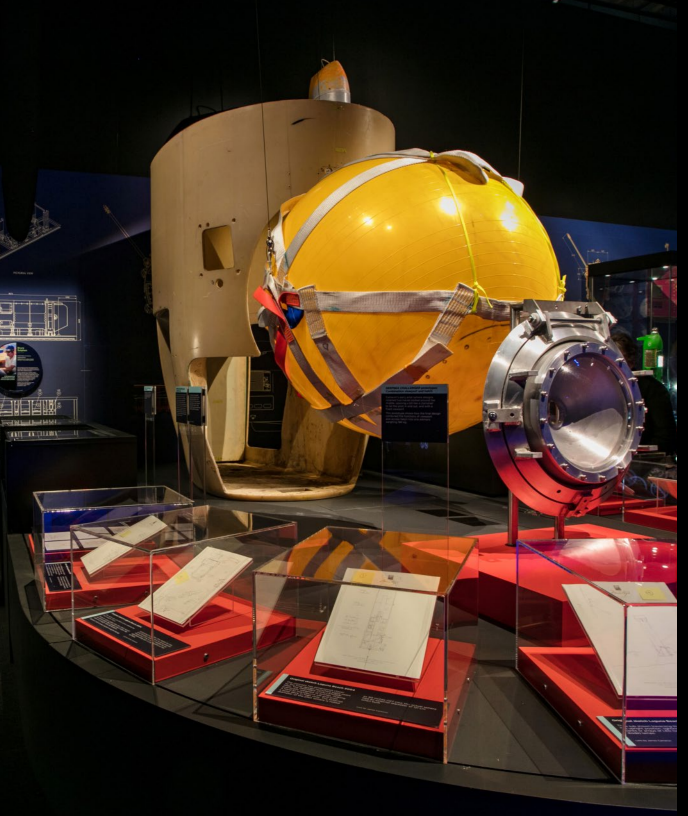


TOPICS EXPLORED

- Science & Technology
- Maritime Archaeology
- Filmmaking
- Underwater Exploration

PRIMARY AUDIENCE

- Families
- Students
- Children 12+ years
- School Groups



VENUE REQUIREMENTS

Space Required	Approximately 4,000 square feet
Production Time	14 days for install / 14 days for deinstall
Freight	4 x 53' trailers

BOOKING INQUIRIES

+1 651 207 8877
info@flyingfishexhibits.com
www.flyingfishexhibits.com





Avatar Alliance Foundation The **Australian National Maritime Museum** is Australia's national centre for maritime collections, exhibitions, research and archaeology.

Connecting with audiences beyond Sydney, in regional Australia and overseas is a key part of what we do. Our diverse touring exhibitions give communities worldwide the chance to learn more about the fascinating stories behind the National Maritime Collection.

The **Avatar Alliance Foundation** (AAF) promotes science-based solutions that advance the availability of clean energy, ensure healthy oceans, protect biodiversity and create sustainable food systems. It recognises and respects the intelligent guardianship of natural resources by indigenous peoples and supports indigenous rights. The AAF enables advocacy media projects that address climate change and champion nature.

JAMES CAMERON - CHALLENGING THE DEEP is a traveling exhibition produced by the Australian National Maritime Museum, in association with the Avatar Alliance Foundation, and is toured internationally by Flying Fish.

Contact Us For Exhibit Hosting Information! +1 651 207 8877 / info@flyingfishexhibits.com



kwww.flyingfishexhibits.com

Flying Fish is a world-renowned producer of museum and science center exhibitions offering comprehensive services from design & fabrication to sales & marketing and global tour operations. Flying Fish works with some of the world's top museums to co-produce exhibitions from their collections and is entrusted to tour its clients' exhibitions globally. Flying Fish provides a wide variety of services to execute upon a successful touring exhibition program.

Flying Fish services include:

- Exhibition Design
- Fabrication
- Tour Management & Operations
- Freight & Logistics Planning

Sales & Marketing