

# TOURS DESCRIPTION

## RESOLUTION: FROM INTERGALACTIC TO INTRACELLULAR - ADVANCES IN ELECTRON MICROSCOPY

Partners in Science National Conference, San Diego, California  
January 15-16, 2010

**Please indicate your 1st and 2nd choice when registering online.**

Transportation and admission will be provided for the following tours on Saturday afternoon, January 16, 2010. *(Be prepared for both rain and sun so that you can enjoy your tour regardless of the weather.)*

If you prefer not to take a tour, please note when registering online so that we can get an accurate count. We make tour reservations based on your responses and are financially committed to pay for the tour even if participants cancel at the last minute.

---

---

**San Diego Zoo**            12:30/5:00pm (hotel departure/arrival)

This excursion includes a guided bus tour by a member of the Zoo's education staff, focusing on the care, housing, and feeding of zoo animals in near-natural settings at this 100-acre park. Time will also be provided for your independent exploration of the zoo.

---

---

**Maritime Museum of San Diego**            12:30/5:00pm (hotel departure/arrival)

Explore a collection of historic ships and learn about their history as well as the mechanics and physics involved with their operations. A docent will guide your tour of both Russian and U.S. submarines and the engine room of a Steam Ship. A Pilot Boat ride will provide you with a view of San Diego Bay and an overview of its water quality and ecology. Your visit will also include time for you to explore the other ships and exhibits in this museum. (Please note: Unfortunately, these ships were not built to be ADA accessible.)

---

---

**SeaWorld**            12:15/5:00pm (hotel departure/arrival)

A behind-the-scenes tour will be led by a member of the education staff of SeaWorld. Visitors will learn about animal care and research and will see how unusual and rare animals are handled. Free time will be available to walk the facility and view the attractions.

---

---