Transatlantic Spring Voyage I Philipsburg, Sint Maarten to Malaga, Spain

SEADRE

Apr 18 - May 2, 2026 · 14 days · SeaDream I · 12616



Take advantage of the ideal opportunity to renew and recharge—mind, body, and soul. With more time to lounge and stargaze, read that bestseller you've been meaning to get to, sample a variety of new dishes from your chef's varied, curated cuisine, practice your golf swing, and pamper yourself at the only Thai-certified Spa at sea. Delve into the subjects you're eager to uncover, with presentations from experts exploring historical, nautical, scientific and cultural topics—designed to inform, inspire, and spark conversation.

Meet your keynote speakers



JONATHAN MALAY
Oceanographer & Meteorologist

Jon Malay, the "Sea & Sky Science Guy," is an oceanographer, meteorologist, and space science professional who brings to seagoing audiences the rich experiences of his Navy and aerospace industry careers. Once a science advisor to NASA astronauts, he was himself a finalist for astronaut selection. Jon is a fellow and past president of the American Astronautical Society (AAS) and the American Meteorological Society (AMS) and is the author of both fiction and nonfiction books.



- · Welcome to the Atlantic: Oceanography
- Navigation at Sea
- Graveyards at Sea: In Search of Famous Wrecks
- Creatures of the Sea



STEPHEN COX
NASA & Space Professional

Stephen worked for 29 years in launch operations at Kenedy Space Center. With an engineering degree from the University of Central Florida, he supported the Space Shuttle and Spacelab program. As NASA Operations Director, he contributed to over 200 launches and payloads and was responsible for managing the Launch Control Center used for the Artimis program. With the Naval Space Command, he operated a satellite system used during Operation Desert Storm. Stephen enjoys sharing his experiences and telling stories about his time in space operations at NASA.

Featured Topics:

- NASA Talks: The Columbia Break-Up
- NASA Talks: Apollo 11 Moon Landing
- NASA Talks: Travel to Kenndey Space Center
- NASA Talks: Apollo & Other Moon Missions