

Ocean Altimetry Missions Education and Public Outreach: 20 Years of Communication & Collaboration

Annie Richardson

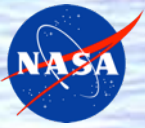
Margaret Srinivasan

Jet Propulsion Laboratory, California Institute of Technology

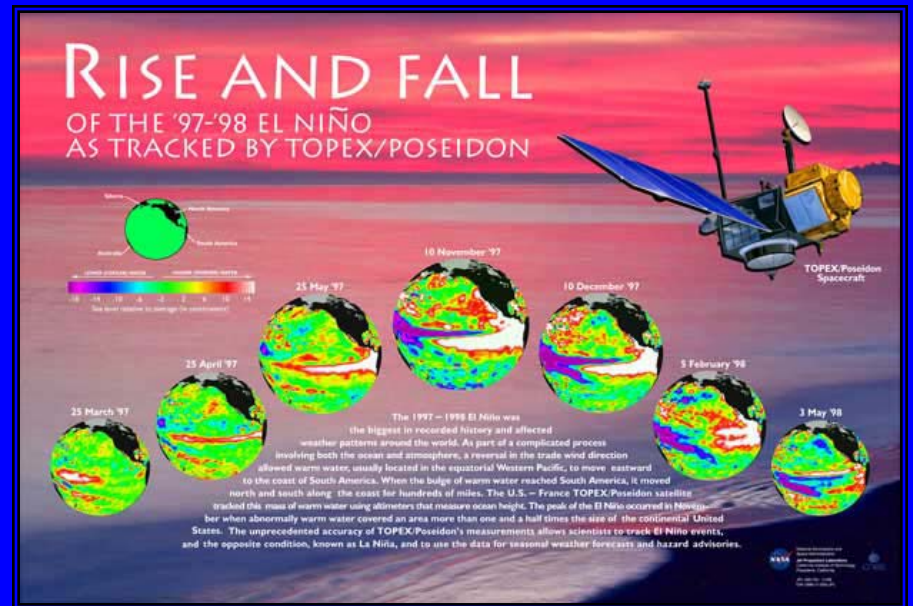
OSTST

27 September 2012

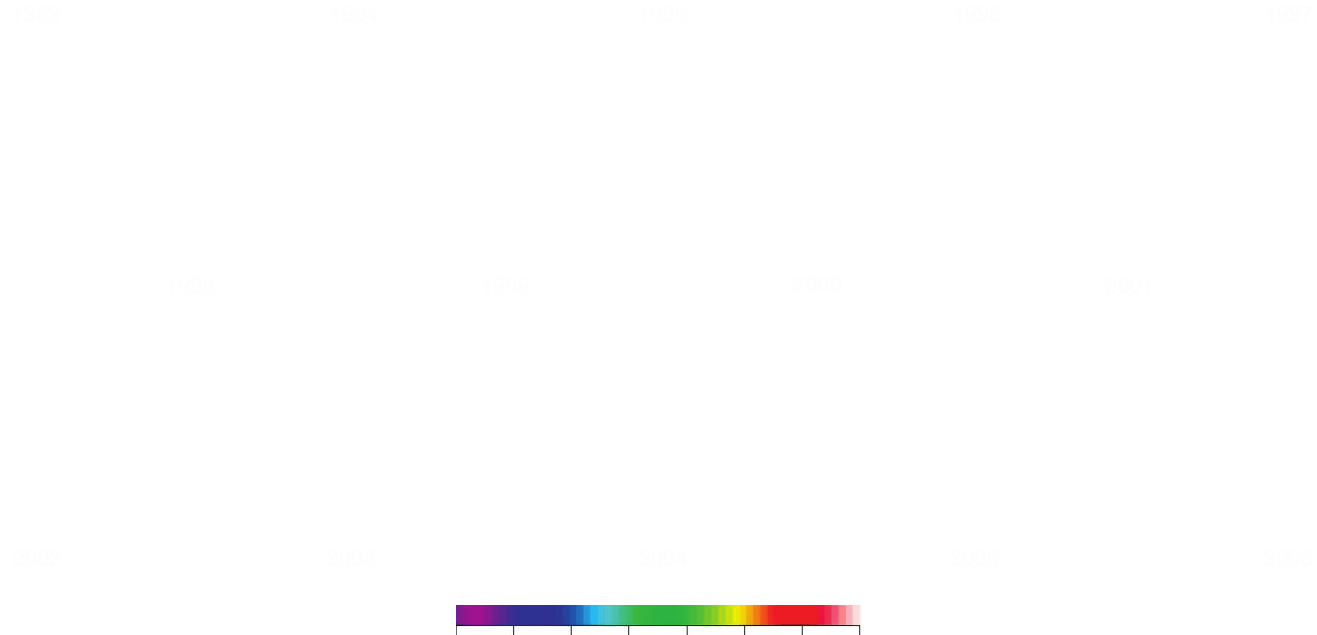
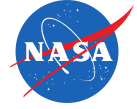
Lido, Venice, ITALY

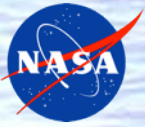


A Visit to an Ocean Planet Educational CD The Rise and Fall of El Niño Educational Poster



The Legacy of Topex/Poseidon 14-Globe Lithograph





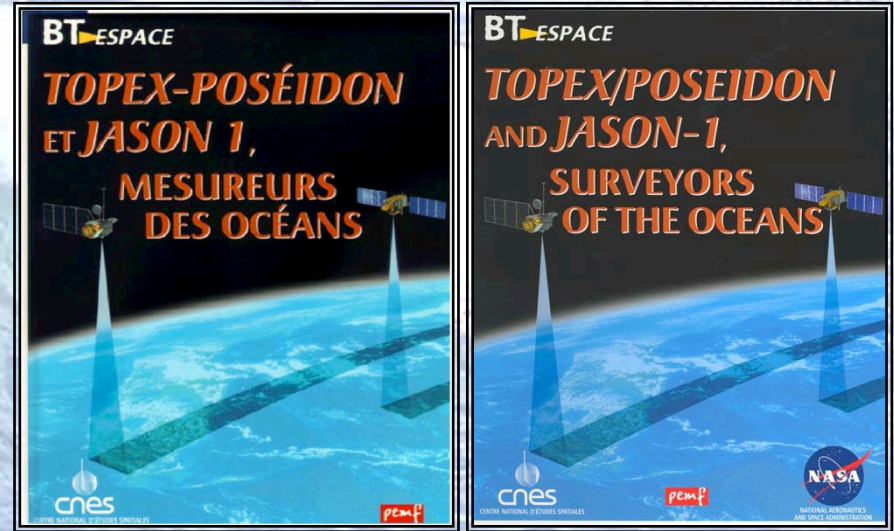
Collaborative Outreach Products



Jason-1 Poster/Board Game



BT Book: Topex and Jason: Surveyors of the Oceans



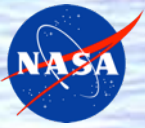
Discovering the Ocean Book Cover



2003



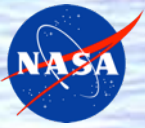
2010



U.S. Argonautica 2003

Lycee International de Los Angeles (LILA)-Monrovia, CA

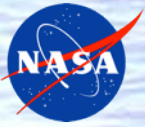




U.S. Argonautica 2007

Cottage Lane Elementary School, NY



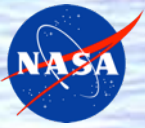


U.S. Argonautica 2008

Lycee International de Los Angeles (LILA)-Los Feliz, CA



OSTST, Venice, Italy,
Outreach Splinter – 27 September 2012- A. Richardson



'Go with the Flow'



A NASA Space Place Activity

<http://spaceplace.nasa.gov/ocean-currents/en/#>

The screenshot shows the 'Go with the Flow' game interface. The game board is a 12x12 grid. The top row contains 11 brown blocks. The second row contains 11 white arrows pointing left, followed by a blue arrow pointing right. The third row contains 11 brown blocks. The fourth row contains a blue arrow pointing right, followed by 11 white arrows pointing right. The fifth row contains 11 brown blocks. The sixth row contains 11 brown blocks. The seventh row contains 11 brown blocks. The eighth row contains 11 brown blocks. The ninth row contains 11 brown blocks. The tenth row contains 11 brown blocks. The eleventh row contains 11 brown blocks. The twelfth row contains 11 brown blocks. On the right side, there is a 'TOOLBOX' with four items: SALT (5), HEAT (5), WALL (0), and CURRENT (0). Below the toolbox are buttons for HINT, QUIT, RESET, and GO. At the bottom of the grid, there is a treasure chest and a starfish.

JPL/COSEE-West Partnership



- Winter public lecture and educator workshop
- Ocean Observing Systems Summer Educator Institute
- JPL Climate Day

NASA OST Outreach and Applications: In Partnership for 20 Years and Beyond



Grazie mille, merci beaucoup, dankeschoen and thank you
to all of our partners!!
And thank you too!



CENTRE NATIONAL D'ÉTUDES SPATIALES

