



Science and Engineering Visualization Challenge Entry Form



Entries must be postmarked no later than May 31, 2004
Entries will not be returned

Title of Work: From Canyons to Mountain Top - La Jolla, CA

Entry Category: A category must be chosen for each entry or the submission will be disqualified. An entry cannot be submitted in multiple categories.

- Photography Illustrations Informational Graphics
 Interactive Media Non-interactive Media

Name(s): Kurt Schwehr	Designer/Grad Student
Jeffrey Babcock	Chip PI/Project Scientist
Neal Driscoll	Chip co-I/Professor
Pat Iampietro	Multibeam PI/Researcher
Jenna Hill	Chirp Processing/Grad Student
Christie Lindemann	Georeferencing/Researcher

Contact Person: Kurt Schwehr

Institution: Scripps Institution of Oceanography, UCSD

Address: MC-0208, UCSD

La Jolla, CA 92093-0208

E-mail address: kdschwehr@ucsd.edu (<http://schwehr.org/LaJolla/NSF04>)

Phone number: 858-922-7261

Fax number: 858-534-0784

I (we) warrant that this entry is original and has been independently developed by me and/or members of my team and does not violate the copyright or other personal or proprietary right of another person or team of people. Further, I (we) attest that I (we) will be able to grant to *Science* and *Science* Online non-exclusive publication and web rights if our entry wins or places in the competition. Also, I (we) understand that if my entry wins or places in the competition, it will be shared with reporters covering the winners or the competition.

All members of the team must sign this form to be eligible.

_____	_____
_____	_____
_____	_____

Contact person is responsible for distributing information received from the competition and/or sponsors to all other members of the team.

OPTIONAL

We are seeking your permission to use your image for use in the National Science Foundation (NSF) Image Library web site. Your signature on this form is to verify that you have given NSF permission to use your image in the NSF Image Library. This means that your image (or images) will be posted on the NSF Image Library web site (<http://OLPAimages.nsf.gov>) for users, including the general public, to take and use, free of charge, providing they credit the image as you have asked, and/or provided they adhere to any special restrictions you have stated in this form.

Images in the NSF Image Library are made available for use by NSF employees and possibly members of the media, universities, teachers, and the general public for use in publications and other materials, both print and/or electronic.

I, _____ of _____
Print Name Name of organization

Signature _____ Date _____

Information about the image:

NSF strives to provide as much information as possible about each image in the Image Library. Please provide the information requested, including a caption and credit, and any additional information such as the date of the image. If there are any restrictions on the use of the image that you would like to accompany it, please include these as well.

Caption (Please be specific):

Credit (Write exactly how you would like the credit line to read):

Is this an Image of NSF-Supported Research? Yes _____ No _____

If yes, please explain:

Date of Image:

Please Note: If you would like to place a restriction on the use of your image, NSF will gladly include the information. The Image Library is open to the public and NSF does not monitor use of the images, and cannot guarantee that people using the site will adhere to restrictions posted. We must assume that people will use the honor system.

Applicant Questionnaire

Please submit with each entry. Include a succinct answer to each question asked.

1. Title of Entry: _____

2. Give a clear, definitive description of the entry as it would appear in a magazine:

3. What is the purpose of the entry?

4. For what audience was the entry created?

5. Explain how your entry fulfills each criterion:

Accuracy
Innovation
Visual Impact

Answers should be clear and concise not using more than a TOTAL of 300 words. This questionnaire will be used during the judging process.