3-D Digital Rock Art Documentation & Preservation Workshop

**Schedule:** July 23-24, 2009

**Thursday July 23**
- 9:00 - 9:15  Registration
- 9:15 - 9:30  Introductions
- 9:30 - 12:00 Lectures and Demonstrations
- 12:00 - 1:45 Group Lunch*
- 1:45 - 4:30 Lectures and Demonstrations
- 5:00 - 7:30 Dinner & Visit to CHI offices (optional)*

**Friday July 24**
- 9:00 - 12:00 Hands-on Lab
- 12:00 - 1:30 Lunch and Rock Art Discussion*
- 2:00 - 4:30 Hands-on Lab
- 4:30 - 5:30 Closing Lecture

**Participants:**
- Robert Alexander
- George Bevan
- Liz Cleveneger
- Mark Cristal
- James Davis
- Lynn Swartz Dodd
- Donna Gillette
- Sue Grinols
- James Hale
- Jannie Loubser
- Carolyn McClellan
- Ivan Myer
- Linda Olson
- Adam Spring
- Victoria Wallock

**Instructors:**
- Michael Ashley
- Marlin Lum
- Nefra Matthews
- Mark Mudge
- Tom Noble
- Carla Schroer

* Please note that meals are not sponsored by the grant.

**Lodging Information**
- No smoking allowed in building
- No alcohol policy
- Shared kitchen on 1st floor
- Please be respectful of other billets in building
- WiFi code is posted
- Lock-out policy: call a locksmith. So please do not lose your key!
- Doors to the building must remain locked at all times
- No janitorial service; Please help us and leave the rooms as clean as possible.

In case of fire or other emergency,
PLEASE DO NOT DIAL 911 –
call Park Police at 415-561-5505

www.c-h-i.org/ncpptt/2008/

- Primary CHI Contact: Carla Schroer
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Thursday Agenda

Archaeology Classroom in the Officer’s Club
9:00 – 9:30 sign-in and Introductions
9:30 – 10:45 RTI background and examples
10:45 - 11:00 break
11:00 – 12:00 RTI capture demonstration
12:00 – 1:30 Lunch break
1:30 – 2:45 Photogrammetry background and demonstrations
2:45 – 3:00 break
3:00 – 4:00 Photogrammetry examples
4:00 – 4:30 Current research and future directions
5:00 – 7:30 optional trip to CHI Offices and dinner

Friday Agenda

9:00 – 9:15 Q&A and divide into groups
9:15 – 12:00 Hands-on RTI and Photogrammetry
12:00 – 1:30 Group Lunch with facilitated discussion
1:45 – 2:30 RTI Processing and Viewing
2:30 – 4:45 Hands-on
4:45 – 5:30 Wrap up, final Q&A, observations, show results from class