

Inland Geological Society

July 2009

Newsletter of the Inland Geological Society

Volume 25 No. 7

This Meeting:

**Thursday,
July 2nd**

Time:

**Social: 6:00pm
Dinner: 6:30pm
Lecture: 7:00pm**

Location:

**LSA Associates
1500 Iowa Ave
Suite 200
Riverside, CA
92507**

(Map on Pg.4)

**Coming to
Dinner?**

Please RSVP:
**By Friday 6/26
(951) 782-3295
dlass@
waterboards.ca.gov**

In this Issue:

- July Speaker–Megan Shadrick 1-2
- Employment Wanted-Alonzo Poach 3
- Upcoming Events/IGS Meeting Schedule..... 4
- Current IGS Officers 5
- **LSA MEETING LOCATION MAP** 5

July Speaker:

Megan Shadrick

Physics Student, California State University, San Bernardino, CA

**Lasers in Geology: A Two Part Analysis in Destructive
and Non Destructive Testing of Rocks and Minerals**

Abstract

LASER technology (Light Amplification by Stimulated Emission of Radiation) has captured the imagination of our modern society. Lasers are found everywhere from grocery stores and night clubs to advanced medical and scientific research centers. In the geological sciences, lasers are utilized for both destructive and non destructive uses such as well bore drilling and spectroscopy. Non destructive scientific lasers utilize the optical properties of coherent, monochromatic light to measure various properties of a rock or mineral, such as the composition or temperature. Destructive applications of lasers require a high power laser to remove portions of rock without damage to the surrounding rock body. This technology is being used to repair or create art sculptures and complete drilling operations for the oil and gas industry. High power fiber laser research was conducted at Gas Technology Institute of Des Plaines, Illinois to show proof of concept for drilling and other operations. This research also included work on methane hydrates, acoustic tomography and concrete cutting applications. This research was conducted under the supervision of Dr. Samih Betarseh and Mr. Brian Gahan during two summer internships in 2004 and 2005.

Biography:

Megan Shadrick recently graduated this past month with a bachelors of Science degree in applied physics with minors in mathematics and geology at California state university San Bernardino. She has been studying geology and geophysics under Dr. Don Buchanan for over ten years. Megan's undergraduate research in the field of Petrophysics was completed at two summer research internships with Gas Technology Institute of Des Plaines ILL. There she worked on a variety of research projects including high power fiber laser technology for the oil and gas industry as well as acoustic tomography, clean coal technology and Lissajous mathematics. Further research was conducted at CSUSB under Dr. Paul Dixon in ultrasonic phased array analysis.

Tell us about what you have been working on!

Tell us what you have been working on!

Have been working on an interesting project at work?

Maybe you have been conducting research that you can share with us!

Are you a student and would like you share your senior project?
Your future employer may even be sitting in the audience listening!

Maybe you know of someone who would like to speak at a meeting!

Contact Steve Mains or Greg Johnson and get your name in the schedule!

P.O. BOX 9411, SAN BERNARDINO, CA 92427
909-648-1357 • APOACH22@HOTMAIL.COM

ALONZO POACH

EDUCATION

California State University, San Bernardino
Completed June 2009

Dual Major: B.S., General Geology and B.S., Environmental Geology

Geology GPA=3.5.

- M.A.S.S. (Math and Science Scholar) scholarship, 2007-2009.
- Analyzing mineralogical genesis of nitrogen minerals and associated isotopic signatures of San Bernardino County funded by NASA's exobiology program.
- Geologic mapping projects include:
 - Tectonically deformed area around San Andreas Fault in San Bernardino Mountains from Badger Canyon to Sycamore Canyon.
 - Low angle thrust sheets in Mescal Range, eastern California.
 - Carbonate and shale units and associated thrust faults of the Horse range east central Nevada.
 - "Tape and Brunton" maps of underground mine workings in Rich Hill gold district, Stanton, Arizona.
- Completed Phase I study of Shandin Hills area, San Bernardino, CA.

WORK EXPERIENCE

California Regional Water Quality Control Board Lahontan Region
June 2008 to Present

Victorville, CA, 92392

Technical Student Assistant: Directly assist engineers and geologists reviewing reports, organizing data for facilities, database management and general office work. Facility experience includes landfills, waste water treatment plants, mines, surface impoundments, and underground storage tanks.

California State University, San Bernardino
April 2007 to June 2009

San Bernardino, CA, 92407

Peer Advisor: College of Natural Sciences; Under the direction of Cindy Paxton, Ph.D., Assistant Dean, provide academic information to science students (e.g. Physics, Nursing, Biology, Geology, and Kinesiology) regarding prospective educational goals.
Instructional Student Assistant: Assist in evaluating and grading assignments in geology and natural science courses.

Camino West Coast Services/Tire Guys
July 2005 to April 2008

Redlands, CA, 92373

Auto Technician: General vehicle repair including, but not limited to: engine repair/maintenance, brake repair, transmission repair/maintenance, and axle repair.
Supervisor: Tim Unruh, Store Manager.

JC Penney Outlet
July 2004 to July 2005

Ontario, CA, 91764

Customer Service: Assisted customers with returns and exchanges, sorted and assigned items to appropriate departments, departmental maintenance, delegated customer concerns to upper management, cashier.
Supervisor: Michelle Bradford, Assistant store manager.

SPECIAL SKILLS

- Fluent in Spanish.
- Computer skills include: limited GIS experience, spreadsheet-programming and data analysis (Microsoft Excel), word-processing, Microsoft Access, and PowerPoint.
- Fabrication and repair (metal and wood) using a variety of professional tools.
- Experience using wire feed and "stick" arc welders, oxyacetylene torches, and plasma cutters (includes professional training).

REFERENCES

W. Britt Leatham, Ph.D.
Dept. Geological Sciences
CSU San Bernardino
bleatham@csusb.edu
Tel. 909-537-5322
Dept. 909-537-5336

Nathaniel Ring
Mechanic
Tel. 909-649-6825
Work 909-793-9999

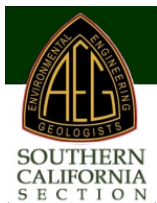
Joan Fryxell, Ph.D.
Dept. Geological Sciences
CSU San Bernardino
jfryxell@csusb.edu
Tel. 909-537- 5311
Dept. 909-537-5336

Upcoming Meetings/Events

Rock & Gem Shows—Various locations

Various rock and mineral shows will be throughout southern California. To find one nearest you, visit www.rockngem.com/showdates.asp

AEG—Inland Empire Short Course



Woody Hidgon, President of GEOTECH IMAGERY in Oceanside, CA, will be giving a talk on "Land-Use Photography & Videography".

The meeting will be held on **Wednesday, July 15, 2009** in Hemet, CA. For more details, please visit www.aegsc.org/chapters/inlandempire/

SME—Southern California Section Summer Beach Party



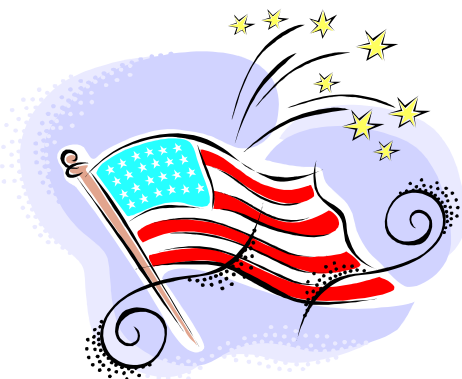
Society for Mining, Metallurgy, & Exploration will be having their summer beach party on **Saturday, August 15, 2009**. For more information, visit

www.smenet.org/southerncalifornia/

South Coast Geological Society



Miles Kenney will be giving a talk on the "Quaternary Deformation of the Eastern San Gabriel Mountains—Interaction of the San Andreas, San Jacinto and Cucamonga Fault Zones". The next meeting will be **Monday, July 6, 2009** at the Doubletree Club Hotel in Santa Ana, CA. For more info., visit www.southcoastgeo.org



IGS Meeting Schedule

August 5, 2009 (Wednesday)

Jeremy Lancaster, California Geological Survey
Alluvial Fan Task Force - GIS planning tool in the Santa Ana River Watershed

September 3, 2009 (Thursday)

Roy Herndon, Orange County Water District
Dr. Tara Kneeshaw, CSU Fullerton
Battle to Provide Clean Water for a Growing Population

October 7, 2009 (Wednesday)

Suzie Earp, Water Resources Institute
1938 Santa Ana River Flooding in San Bernardino area

November 5, 2009 (Thursday)

Dr. W. Richard Laton, CSU Fullerton
2009 McElhiney Distinguished Lecturer
Boring Logs—What's Important and What's Not: A Scientific Viewpoint

December 2, 2009 (Wednesday)

Shelby Harrell, Student at CSU Fullerton
An Investigation of the Potential Surficial Recharge in Lucerne Valley Groundwater Basin, Western Mojave Desert, California

January 7, 2010 (Thursday)

Baird King, Student at UCR
A Record of Climate Change in the Rock Creek Drainage of the Eastern Sierra Nevada, CA3

February 3, 2010 (Wednesday)

TBA

March 4, 2010 (Thursday)

TBA

April 8, 2010 (Wednesday)

TBA

IGS MEETING LOCATION:

**LSA Associates, Inc.
1500 Iowa Ave, Suite 200
Riverside, CA 92507**

**2009 IGS OFFICERS****President**

Greg Johnson, LADPW
gjohnson@ladpw.org
626.458.4923

Vice President

Thomas Deane, Deane Consulting, Inc.
deanehydro@verizon.net
909.747.4515

Web Mistress

Marina West, Big Horn Desert View
Water Agency
wells.out.west@gmail.com
760-910-3264

Treasurer

Margaret Gooding, LSA Associates
Margaret.gooding@lsa-assoc.com
951.781.9310 x279

Secretary

Dixie Lass, Santa Ana RWQCB
dlass@waterboards.ca.gov
951.782.3295

Web Master

Ernie Roumelis, AKW Geotechnical
eroumelis@verizon.net
951.265.9849

Newsletter Editor

Shelby Harrell, CSU Fullerton
shelby.harrell@csu.fullerton.edu
760.680.0389

Membership

Steven E. Mains, Watermaster
Support Services
watermains@aol.com
951.780.5636

Inland Geological Society Newsletter

c/o Shelby Harrell
14982 Farmington Street
Hesperia, CA 92345