SDAG MEETING ANNOUNCEMENT

WEDNESDAY, September 19, 2012

RECENTLY-EXPOSED FUMAROLE FIELDS NEAR MULLET ISLAND, IMPERIAL VALLEY, CALIFORNIA

Presented by

Dr. David K. Lynch
United States Geological Survey (USGS), Pasadena
California.

Where: Phil’s Barbecue Event Center, Point Loma
(Across the Parking Lot, Behind Phil’s BBQ Restaurant)
3750 Sports Arena Boulevard, San Diego, 92110
(619) 226-6333

When: 5:30 pm – Social Hour
6:30 pm – Dinner
7:15 pm – Program

Dinner: Choice of Baby Back Ribs, Chicken, or Veggie Burger. Includes sweet baked beans and fresh coleslaw.

Cost: $30 per person, $5 discount for members, STUDENTS: $20. Add $5 if you did not make a reservation.

Reservations: Please try to make your reservation online at www.sandiegogeologists.org by Wednesday, September 12th. RESERVATIONS ARE ALWAYS PREFERRED OVER WALK-INS
SPEAKER ABSTRACT

Recently-Exposed Fumarole Fields near Mullet Island, Imperial Valley, California

Dr. David K. Lynch
United States Geological Survey (USGS), Pasadena California.

New field observations, lidar measurements, aerial imaging and preliminary laboratory measurements of mud samples are reported of three formerly submerged fumarole fields in the Salton Trough near Mullet Island in southeastern California, USA. The fumarole fields have recently been exposed as the Salton Sea level has dropped. The largest of the three fields visited in January 2011 is irregular in outline with a marked northeast elongation. It is roughly 400 meters long and 120 meters wide. The field consists of approximately one hundred warm to boiling hot (100° C) mud volcanoes (0.1 – 2 m in height), several hundred mud pots, and countless CO2 gas vents. Unusual shaped mud volcanoes in the form of vertical tubes with central vents were observed in many places. Lidar measurements were obtained in the time period Nov 9-13, 2010 using an Optech Orion 200M lidar from an elevation 800 m AGL. They reveal that the terrain immediately surrounding the two fields that are above water level reside on a low (~0.5 m high) gently sloping mound about 500 m across that shows no evidence of lineaments indicative of surface faulting. With other geothermal features, the fumaroles define a well-defined line marking the probable trace of the Calipatria fault. Although the precise locations is uncertain, it appears to define a straight line 4 km long between the Davis-Schrimpff mud volcanoes and Mullet Island. Mullet Island is one of five late Quaternary rhyolitic volcanic necks in the immediate area of the fumaroles. The Calipatria fault is subparallel to the San Andreas and Imperial faults and only one of many verified or suspected faults (including cross faults) in the complex tectonic setting of the Salton Trough.

Mud from several volcanoes was analyzed using scanning electron microscopy (SEM), and energy dispersive X-ray spectroscopy (EDS). One sample contained boussingaultite, (NH4)2Mg(SO4)2·6(H2O), a rare mineral that is known to sublime under fumarolic conditions, possibly by ammoniation of hydrated MgSO4.

As the Salton Sea level continues to drop, the third fumarole field is expected to surface in the next couple of years. It is also likely that as more land emerges, many of the CO2 gas seeps currently under water will begin to form mud volcanoes and mud pots, most of them along the same NW trending axis as the others. At about the same time a land bridge will form to Mullet Island, the first in about 60 years.

SPEAKER BIO

David Knight Lynch received a B.S. in Astrophysics in 1969 from Indiana University and a Ph.D. in Astronomy in 1975 from the University of Texas in Austin. He specializes in infrared spectroscopy of comets, novae, supernovae, young stars and very old stars. Dave also works in the field of optics in nature (rainbows, mirages, etc.) and geologic mapping. Dave has held research positions at the University of Texas, Sacramento Peak Observatory, Caltech, UC/Berkeley, Hughes Research Laboratories and The Aerospace Corporation. He has published over 160 scientific papers and 10 books. He has organized 12 international scientific meetings. He is currently with the United States Geological Survey (USGS) in Pasadena, where he studies the San Andreas Fault.
2012 SDAG MEETING SCHEDULE – Mark Your Calendars!

Meetings are usually on the 3rd Wednesday of the month but may change to accommodate speaker and meeting place schedules. Check here for updates!

<table>
<thead>
<tr>
<th>Date</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 17, 2012</td>
<td>Chuck Houser</td>
</tr>
<tr>
<td>November 14, 2012</td>
<td>Joint meeting with EERI</td>
</tr>
<tr>
<td>December TBA, 2012</td>
<td>Tom Demere</td>
</tr>
</tbody>
</table>

2012 EXECUTIVE COMMITTEE

PRESIDENT – Todd Wirths; Cogstone Resource Management, Inc. Ph: (858) 337-0098; todd@wirths.com
VICE PRESIDENT – Cari Gomes; cg7783@yahoo.com
TREASURER – Brian J. Olson; FSR Engineering; Ph: (858) 750-9243; bolson@fsrengineering.com
SECRETARY – Jennifer Bauer Morton; geologyjen@yahoo.com
PUBLICATIONS – Lowell Lindsay; Sunbelt Publications; Ph: (619) 258-4911, x111; fax:(619) 258-4916; lindsay@sunbeltpub.com
WEBMASTER – Carolyn Gockhoff; Caro-Lion Enterprises, Ph: (858) 549-3396; carolyn@caro-lion.com

PRESIDENT’S CORNER

“Waiting for a Tsunami” is a couple of days away, anticipating another stellar SDAG field trip. Thanks go to Cari and all the usual suspects involved in organizing these field trips!

My how time flies- I’ve started planning for the December meeting already. This month, we will be entertained by the USGS’s Dr. David K. Lynch presenting his talk “Recently-Exposed Fumarole Fields near Mullet Island, Imperial Valley, California.” Looking forward to hear more about boussingaultite, (NH4)2Mg(SO4)2·6(H2O)! Upcoming speakers include our own Chuck Houser in October, a joint SDAG-EERI meeting on November 14, and finally the December holiday meeting at the San Diego Natural History Museum.

California State Parks does not want your money! Its official, all the pledged funds raised by Friends4Picacho to save Picacho SRA will not be solicited by State Parks via the donor agreement. It appears some normalcy has returned to Picacho, although the operating budget is still tight, and park staffing has been cut. If you pledged money to the cause, thanks for caring!

Todd Wirths
President
ANNOUNCEMENTS

NEW SDAG RESEARCH TOOL NOW AVAILABLE! A comprehensive listing of all papers published by SDAG, whether as annual field trip guidebooks or special publications, is now available on our website. Entries are sorted by primary author, or chronologically by date of publication, from our first guidebook in 1972 (40 years ago!) to all things Picacho in 2011. These can be accessed or downloaded as .pdf files. They are fully searchable in Adobe Reader or Acrobat, so if you are researching a topic, "tsunami" for example, you can search for that keyword. This listing will be updated as new books are published. Thanks to Greg Peterson and Hargis + Associates, Inc., for making this possible. See the links below:

http://www.sandiegogeologists.org/SDAG_Pubs_authors.pdf

http://www.sandiegogeologists.org/SDAG_Pubs_chronological.pdf

WAREHOUSE & OFFICE SPACE AVAILABLE in El Cajon, short-term rental or long-term lease. Warehouse from 3125 to 6250 s.f. Two offices. Mix and match to fit your needs. Ideal for geotech operations; best possible rates and we are geology-friendly! Contact Lowell Lindsay (619) 258-4911 x111, LLindsay@Sunbeltpub.com

SEEKING JOB OPPORTUNITIES

Qualifications Summary and Objective: I have 14 years experience directing surface water quality monitoring programs with a proven record of excelling in monitoring plan implementation, quality control, public notification and continuous improvement in operational effectiveness and efficiency. I have built and maintained relationships with key staff in academia, industry, and all levels of government in San Diego and California. I have a widely applicable skill set which includes: analytical thinking, communication and writing skills, data analysis and management, inter and intra-agency project coordination, and staff supervision and training. My objective is to obtain a career position with an industry leader where I can contribute my skills to build the success of my employer as well grow professionally. Detailed work experience, education and more at www.linkedin.com/in/cbclifton2010. Email cbc2006@cox.net or 619-964-1776.
Contact: Clay Clifton

ENGINEERING GEOLOGIST - California PG, MS Geology, over 13 years of applied geotechnical experience, proficient in geotechnical investigations, hazard evaluations, geophysical surveys, construction management and quality control, engineering analyses, special interest in earthquake-hazard and seismic design related applications, strong problem-solving and organizational skills. Detailed resume upon request: Anna, 201-407-7461, Afyodoroval03@gmail.com

ENTRY-LEVEL ENVIRONMENTAL SCIENTIST - I am a recent UCSB graduate with a double major in Environmental Studies (BS) and Geology (BS, Earth Systems emphasis) who is looking to begin a career in environmental consulting. I have prior lab experience in both professional and academic settings. I am looking to establish myself with a passionate and hard working environmental
firm in the San Diego region. For further information about my credentials and work experience please contact Georgi Chertkov at georgichertkov@gmail.com or call me at 505-412-3107.

Request for Sponsors: 2012 SDAG/SDGS and Publication SPONSORS

On behalf of the San Diego Geological Society, Inc. (SDGS), a public benefit 501(c)3 nonprofit educational corporation, we would like to request tax deductible Donations at our San Diego Association of Geologists (SDAG). The list of paid Sponsors and the forms to become a Sponsor are located on the SDAG web site at: http://www.sandiegogeologists.org/Sponsors.html. Your donation will further the SDGS mission to promote geology and related fields in the greater San Diego region, operating through the San Diego Association of Geologists (SDAG), a committee of SDGS. To achieve our primary educational objective, we organize frequent field trips and maintain a program of monthly meetings featuring speakers on current geological topics. We also publish field trip guidebooks and other publications related to geology and natural history. We encourage scholarship and research by awarding scholarships from the elementary through graduate levels. With your $100 "EMERALD" donation, your name/business will be listed as a sponsor on the SDAG web site (http://www.sandiegogeologists.org/) and in the monthly SDAG meeting newsletters. With your $500 "RUBY" or $1,000 or more "DIAMOND" level donation, your business card will also be included on the SDAG web site and in the monthly SDAG meeting newsletters. In addition, as a “$1,000 or more DIAMOND” level donation you will be presented with a thank you plaque. Should you have any questions regarding a Sponsorship, please contact our non-profit SDGS Secretary (Diane Murbach) at 619-865-4333.
Hargis + Associates, Inc. is an environmental consulting firm specializing in hydrogeology and engineering. We are headquartered in San Diego, California and have offices in Mesa and Tucson, Arizona. Our practice areas include all aspects of hydrogeology and engineering.

As a client service organization, we pride ourselves in being attentive and efficient in meeting our client's needs and solving their problems. In addition to our technical expertise, communication and responsive coordination are hallmarks of our reputation.

We invite you to explore our website to learn more about our firm and the services we provide. We welcome the opportunity to discuss our consulting expertise directly with you.

Contact: **Dr. David R. Hargis**

---

**Cascade Drilling, L. P.**

Contact: **Dan Chambers**

---

H&P Mobile Geochemistry is an industry-leading provider of environmental lab services. With ten mobile labs and five direct push sampling trucks and unparalleled experience, H&P's repertoire of environmental lab services includes many forms of environmental lab sampling techniques all the way to on site field analysis services. H&P has successfully and accurately performed environmental lab services delivering quality results to our clients for over 16 years.

2470 Impala Dr., Carlsbad, CA 92010
(800) 834-9888

Contact: **Louise Adams or Suzie Reed**
Tetra Tech is a leading provider of consulting, engineering, and technical services worldwide. We are a diverse company, including individuals with expertise in science, research, engineering, construction, and information technology. Our strength is in collectively providing integrated services—delivering the best solutions to meet our clients' needs. http://www.tetratech.com

Contact: Dave Bloom

Since 1991, Mission Geoscience has provided consistent and reliable professional services with our dedicated staff of highly credentialed professionals, who are committed to both timeliness and cost-effectiveness as the cornerstones of their work. MISSION’s staff remains amongst the most highly respected firms in the environmental and geotechnical industry, which is why many of our clients tend to assign us their most difficult and challenging projects. http://www.missiongeoscience.com

Contact: Jim Ashby

Cardno ERI

Shaping the Future

At Cardno ERI, we're experts at providing safe, high quality, cost-effective solutions to environmental concerns. We're large enough to tackle extensive, complex projects, yet small enough to provide exceptional service in a timely manner while paying close attention to controlling costs. In short, we combine the expertise, technology, and dedicated service you need to receive the best possible solutions to your environmental concerns. http://www.cardnoeri.com

Contact: Steve Zigan

- Cari Gomes
- Dr. Sarah Gray
- Rob Hawk City of San Diego
- Jonas & Associates
- Lowell A. Lindsay and Diana Lindsay - Sunbelt Publications/AESE
- Dr. Monte Marshall - SDSU Prof. of Geology and Geophysics, Emeritus
- Monte and Diane Murbach - Murbach Geotech
- Ninio & Moore - Jonathan Goodmacher
- SEALASKA Environmental Services, LLC, Mukesh Mehta, PG, CEG

- Dr. Pat Abbott - SDSU Prof. of Geology, Emeritus
- Sally & Dennis Avery
- Dr. Richard Berry - SDSU Prof. of Geology and Geophysics, Emeritus
- Curtis Burdett
- Joe Corones - City of San Diego
- Greg Cranham - Consulting Geologist
- Dr. Margaret R. Eggers, CHG - Eggers Environmental, Inc.
- William J. Elliott, Engineering Geologist
- Phil Farquharson - CG-Squared Productions
- Carolyn Glockhoff - Caro-Lion Enterprises
- Les Reed – Geotechnical Exploration Inc.
- Bob Smillie – TerraCosta Consulting Group Inc.
- David and Jan Steller ("two-fer" - thanks!)
- Dr. Anne Sturz
- Sue Tanges - Southland Geotechnical Consultants
- Terra Costa Consulting Group, Inc.
- David & Jan Steller
- Mary Walke
- Carole L. Ziegler
- Don Wilson Clark and Katy Freese
- Gerald Shiller
- http://www.youtubedownloadersite.com/

Add yourself to this list - Sponsors, Corporate Sponsors, and Patrons provide a significant portion of SDGS’s and SDAG’s operating and scholarship budgets. SDGS is a 501(c)3 public benefit nonprofit educational corporation. For more information, please see our Sponsorship Form.