

Atlanta Geological Society Newsletter

**Next meeting of the Atlanta Geological Society is
June 30, 2009**

**Fernbank Museum of Natural History (Clifton Road)
Social begins at 6:30 pm – Meeting begins at 7:00 pm**

President's Message...

June 2009

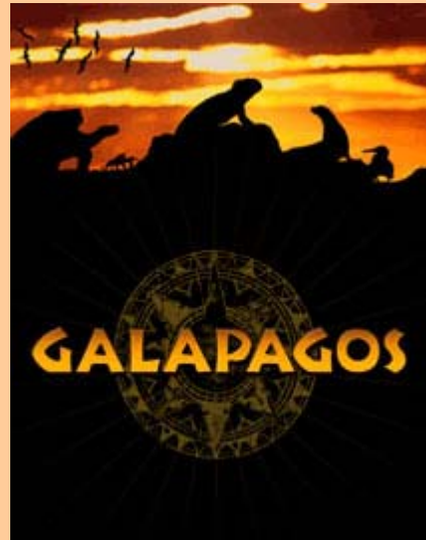
I encourage everyone interested in attending our AGS June 30th Social to pay your \$25 membership dues so that you may attend. All 2009 Members in good standing and their families are encouraged to attend, enjoy each other's company, share a meal with their colleagues, perhaps win a door prize, and enjoy an IMAX movie provided by Chris Bean of the Fernbank Museum (*Galapagos*). Last year we had some very good BBQ, and we'll be doing it again this June. But we could use some assistance. First of all, be sure to pay your Membership dues (\$25 for a Professional Membership and the reduced \$5 for a Student Membership) so that you may attend the June Social. Second, contact Tom Watson of the Hospitality Committee (404/284-9024) to pledge whatever interesting door prizes you can scrounge from your employers, local department store, or perhaps from your own stock of geological goodies. The AGS will give the donors abundant credit. Last year we gave away many wonderful prizes. Just bring in whatever you have and we'll be sure to call out your name and/or company name when the recipient claims his/her door prize. As a final reminder, the museum exhibits are not open during the Social and we are limited to the 1st floor only.

Nils Thompson, AGS President

www.atlantageologicalsociety.org

The June Meeting

Join us Tuesday, June 30, 2009 at the Fernbank Museum of Natural History, 760 Clifton Road NE, Atlanta GA. The pre meeting social starts at 6:30 pm and the meeting will start at 7 p.m. The evening's program will our Annual Social followed by the IMAX movie 'Galapagos'.



An amazingly immersive cinematic experience, *Galapagos* delves deep into the largely unknown waters surrounding the volcanic archipelago to explore the natural wonders of a realm that is truly a living natural science laboratory.

THANKS TO SPONSORS OF THE AGS JUNE SOCIAL

EM Services Provider of Out-Sourced Environmental Sampling, Compliance Monitoring and Geoprobe Services. They have staff available to assist you with all your project needs including Groundwater Sampling, Geoprobe Services, On-Site Analysis, Ambient Air Sampling, Soil Gas Monitoring, Waste Water Sampling, and Sediment Sampling. Their goal is to provide the highest level of customer service through communication and delivery of our professional services. Based in Atlanta, they serve the entire Southeast and beyond. They own the newest and most advanced sampling equipment in the area. They take great care to ensure all of our equipment is in working order before arriving on your site and they will never market their firm's services to your clients, and will work with complete anonymity when required. <http://www.emservicesonline.com/> Call or e-mail us: (770) 823-7174 Inquiry@emservicesonline.com

Kilman Brothers Drilling for all your drilling needs throughout the Southeast
Contact John Kilman at (770) 277-7729, 110 Grayson Industrial Parkway SE, Grayson, GA 30017

ESN Southeast (Environmental Services Network) For seventeen years ESN has been providing premium laboratory services, geo-probing, drilling, as well as hydrofracturing and chemical remediation services through their offices in Florida, Georgia, and Colorado. They have also formed strategic alliances with partners in technology, Kilman Brothers Drilling, ESS of Florida, Pelorus, RCI, KMMG-USA, Econo Energy and Cherokee Environmental in order to better serve their clients list of growing needs. ESN and/or its' partners can also bid WBE as well as MBE and DBE per your request. Please look for several new innovative products and services in the coming months. Call (770) 919-0805 or e-mail john@esn-se.com. <http://www.esn-usa.com/>



Eagle Instruments is a nationally awarded certified women-owned business that rents, manages and distributes equipment and supplies used for monitoring and detection of hazards found in water, wastewater, air and soil along with safety and emergency response instrumentation, equipment, and supplies. Eagle Instruments was honored by the United States Small Business Association with the Administrator's Award for Excellence which was awarded at Eagle Instruments' corporate headquarters in Norcross, Georgia in April of 2007. Eagle Instruments now has the honor of adding the EPA Administrator's Award for Outstanding Accomplishment by a Woman-Owned Small Business. <http://www.eagleinstruments.com/>
Headquarters: Contact info: 4355 International Boulevard, Suite 100, Norcross, Georgia 30093 770.935.4124
info@eagleinstruments.com

AECOM is a global provider of professional technical and management support services to a broad range of markets, including transportation, water, facilities, environmental, and energy. With 43,000 employees around the world, AECOM is a leader in all of the key markets that it serves. In Atlanta there are five Architectural/ Engineering companies that are now part of AECOM. They include Metcalf & Eddy, EarthTech, ENSR, HSMM and DMJM Harris. <http://www.aecom.com/>

Ashtead Technology Rentals is the premier supplier of technical equipment that the world's most advanced industries have come to rely on for all of their important rental needs. Our instruments are utilized in markets, from construction and utilities through to refineries and manufacturing. Our portfolio is comprised of instrumentation and products for Environmental Monitoring, Non-destructive Testing (NDT), Remote Visual Inspection (RVI), Offshore Survey and Positioning, Subsea Construction, and Specialty Gases.
<http://www.ashtead-technology.com/> ADDRESS: 1395 S. Marietta Parkway Building 100, Suite 122, Marietta, Georgia 30067 Toll Free 800-242-3910 Phone 770-427-853

AN OCCASIONAL BOOK REVIEW

BARREN LANDS, An Epic Search for Diamonds in the North American Arctic by Kevin Krajick

Generally, this book is about diamond exploration but it is really two books in one. The first half of the book is a very well researched history of diamond occurrences, mining and exploration. The earliest stories are of ancient Indian rulers and their river deposits of intensely beautiful, clear stones. The diamond history covers many places over the globe including the discovery of kimberlites in Africa and the establishment of the DeBeers monopoly. In those days, geologists were only beginning to have an understanding of a diamond's origin. Theories were postulated but generally found to be lacking when it came to accurately predicting a mine's success.

The history in America is much more colorful which means much riskier for the average citizen and profitable (mostly) for the promoters. The most dramatic example of this is the Great Diamond Hoax of 1872. This tale has "true life Wild West panoramas (along the Trans-Continental Railroad), great historical characters (like Rothschild and Tiffany), heart-stopping audacity and plenty of diamonds (all planted)". One very interesting detail is the Hoax was perpetrated on Federal land. To legitimize the effort, the promoters bribed a US Representative "Spoons" Butler to write and get passed the General Mining Law of 1872 which remains the basis for mining law today. Rep. Butler was a general from Massachusetts who got his nickname for all the silverware he stole from his time in the South during the Civil war. Another interesting story is the Crater of Diamonds and the then Governor of Arkansas, Bill Clinton but I won't spoil that ending for you.

The second half of the book is the story of Chuck Fripke, the stubby, ever optimistic mineral exploration geologist. Fripke wandered the globe from mine to mine with his budding family in tow. His time at the mines seemed to be as much about expanding his personal mineral collection as it was proving reserves. Along the way he developed the skill of heavy mineral separations which allowed him to establish a base back in Western Canada where he grew up. Between jobs, he and his buddies mounted sampling expeditions in the vast swath of land between the Canadian Rockies and Hudson's Bay. Frequently, his samples contained garnets and chrome diopsides which triggered a distant memory of an unscheduled trip to the DeBeers mines in South Africa. While there, Fripke professed his love of mineral collection and asked for a bit of the tailings. As it turned out that old glass jar was relatively chocked full of garnets and chrome diopsides just like his current Canadian samples. This starts Fripke off on a quest in search of the source of all the diamonds that had been found in the post-glacial areas of North America. What follows is a tale of the human condition involving riches and deceit just like the plot from the movie 'Treasure of the Sierra Madre' but with big corporate money and lawyers thrown in the mix.

The book is a good and easy read. This history is rich and well researched with 35 pages of citations. If a geologist was asking what book they should read while on vacation, 'Barren Lands' by Kevin Krajick would be at the top of my list.

Ben Bentkowski, Newsletter Editor

AGS Members...The Professional Registration Committee Needs YOU...

If you are an AGS member and would like to contribute to the Professional Registration Committee by leading a lecture on one of the subjects listed below, then please contact me either by e-mail or at the monthly AGS meetings. The lecture should be for one hour followed by a Q&A session. We need different speakers for each workshop. Your volunteering to teach on one of these subjects is essential to the success of the Professional Registration Committee – we need more widespread participation by the AGS membership. Speakers can be compensated for expenses and will receive certificates to acknowledge their participation.

The following content domains are covered in the Georgia Professional Geologist exams:

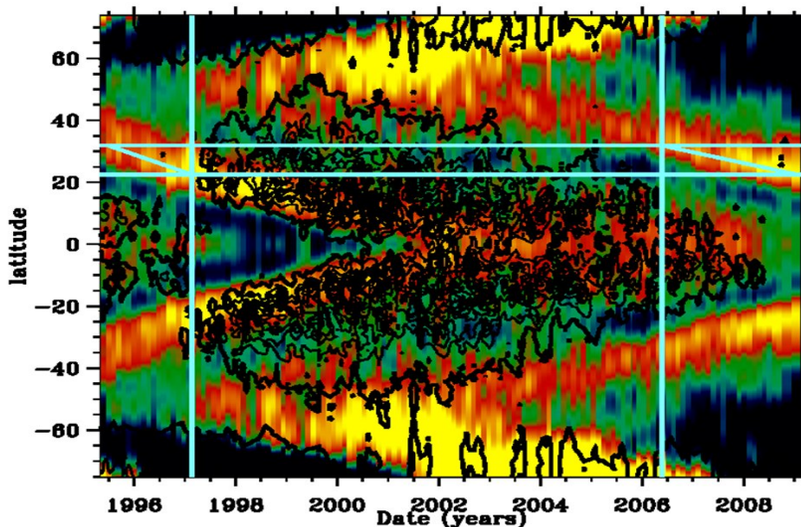
- | | |
|-------------------------------------------------------------|-------------------------------------------|
| A. General Geology | B. Mineralogy, Petrology, & Petrography |
| C. Sedimentology, Stratigraphy, & Paleontology | D. Economic Geology & Energy Resources |
| E. Structure, Tectonics, & Seismology | F. Hydrology & Environmental Geochemistry |
| G. Engineering Geology | |
| H. Quaternary Geology, Geomorphology, & Surficial Processes | |

We do not "teach the test" our aim is to review fundamental concepts of the earth sciences and acquaint candidates with industry specific information not easily obtainable from the literature. Please inform anyone who might be interested in becoming a professional geologist of our workshop. Please consider joining us even if you are not a P.G. candidate. The workshops are interesting and informative.

Ken Simonton, P.G., Chair
Professional Registration Committee

www.atlantageologicalsociety.org

Mystery of the Missing Sunspots, Solved?



Rachel Howe and Frank Hill of the National Solar Observatory (NSO) in Tucson, Arizona, used a technique called helioseismology to detect and track the jet stream down to depths of 7,000 km below the surface of the sun. The sun generates new jet streams near its poles every 11 years, they explained to a room full of reporters and fellow scientists. The streams migrate slowly from the poles to the equator and when a jet stream reaches the critical latitude of 22 degrees, new-cycle sunspots begin to appear. Howe and Hill found that the stream associated with the next solar cycle has moved sluggishly, taking three years to cover a 10 degree range in latitude compared to only two years for the previous solar cycle.

Above: A helioseismic map of the solar interior. Tilted red-yellow bands trace solar jet streams. Black contours denote sunspot activity. When the jet streams reach a critical latitude around 22 degrees, sunspot activity intensifies. [[larger image](#)] [[more graphics](#)]

http://science.nasa.gov/headlines/y2009/17jun_jetstream.htm?list1317165

AGS PROFESSIONAL GEOLOGIST WORKSHOP JUNE 2009

The Atlanta Geological Society will have a class on Field Services and Project Management this Saturday morning. Todd Roach will give the presentation. Todd is a Georgia Registered Professional Geologist and received a BS in Geology from Emory. After 5 years experience in geotechnical and environmental consulting, Todd founded Piedmont Environmental Drilling; doing various types of drilling for the last 30 years in and around Georgia. Todd is also the Networking/Advertising Committee Chairman for the AGS.

The class will(was) be held June 27th, from 10:00 am to 12:00 pm at the Fernbank Science Center, located at 156 Heaton Park Drive, N.E. Atlanta, GA 30307 (phone: 678-874-7102). The Science Center is about a mile north of the Fernbank Science Museum off Ponce DeLeon. The meeting will be held in the Education Annex Building located behind the Science Center. For more information about the Science Center go to <http://fsc.fernbank.edu/>

Please forward this announcement to anyone that might be interested. Two Professional Development Hours will be offered and everyone is invited to attend. AGS membership is not required, though encouraged. More information can be found on the AGS web site: <http://www.atlantageologicalsociety.org/>

Thanks,
Ken Simonton, P.G.
AGS Career Development Committee
404-825-3439

A Message from the Secretary of State:

Dear license holder,

Thank you for your contribution to your profession and the State of Georgia. Because your industry is regulated by the state, you know how important it is to monitor the actions of the licensing board and familiarize yourself with the laws and rules pertaining to your profession. In an effort to assist you with this process, I have asked each of the Boards to create quarterly electronic newsletters that will inform you of Board actions. You can find the most recent newsletter for your Board at the link: <http://sos.georgia.gov/plbnews/geology/> The Professional Licensing Boards are pleased to help you with all of your professional licensing needs. Please contact us with any questions.

Thank you,
Karen C. Handel, Secretary of State

Georgia Perimeter College is in need of **part-time geology instructors** on the Dunwoody and Newton Campuses for Fall Semester 2009. If you are interested contact Ms. Tonya Andrews, 678-891-2566, Dr. Pamela Leggett-Robinson, 770-274-5077, or Dr. Susan Finazzo, 770-278-1268. Applicants must have a Master's Degree with 18 graduate semester hours in geology to teach part-time at GPC. Thank you for your interest.

Dr. John R. Anderson, II
Professor of Geology, Department Chair, Science
Decatur Campus, Georgia Perimeter College
3251 Panthersville Road
Decatur, GA 30034 Office phone (678) 891-2602 Dept. phone (678) 891-2600 FAX (678) 891-2961

Fernbank Museum of Natural History
Upcoming Public Programs and Events
 (All programs require reservations, including free programs)

Fernbank

Museum of Natural History

767 Clifton Rd, NE Atlanta, GA
 404-929-6400

For tickets and details on exhibits, films, and events, please visit our website at www.fernbankmuseum.org

On Exhibit:

- *Entrance Plaza, featuring a family of Lophorhothon dinosaurs*
- *Dinosaurs: Ancient Fossils, New Discoveries (through 8/16/09)*

Now Showing in IMAX: (Check our website for special screenings)

- *Under the Sea*
- *Dinosaurs Alive!*
- *Galapagos (Friday nights only)*
- *Martinis and IMAX:* Friday evenings, 5:30 p.m. – 10 p.m.

Now Showing in the Fernbank IMAX movie theater:

(Check our website for special screenings)

- *Under the Sea*
- *Dinosaurs Alive!*
- *Galapagos (Friday nights only)*
- *Martinis and IMAX:* Friday evenings, 5:30 p.m. – 10 p.m.

Upcoming Public Programs:

- **90 Days of Dinosaurs.** May 25- August 22, featuring a variety of promotions and activities. Check website for full calendar. Included with Museum admission or membership.
- **Museum Sleepover.** Wednesday, June 3, 6 p.m. – 9:30 a.m. the following morning. Members: \$75, Nonmembers: \$100; per person. (Next sleepover Sunday, August 2, 6 p.m. – 9:30 a.m. the following morning).
- **Reptile Day.** Saturday, July 25, 10 a.m. – 3 p.m. Included with Museum admission or membership.

Martinis & IMAX® is presented at the Fernbank Museum of Natural History every Friday evening, January through November; from 5:30 p.m. to 10 p.m. Enjoy no cover charge when you visit us between 5:30 p.m. to 6:30 p.m. This event includes a wine bar, where featured wines can be purchased by the glass and by the bottle. Dinner is also served in the Dining Room, where smaller parties can order chef-prepared dishes-from gourmet pizzas to prime entrées-and dine together in a more intimate and sophisticated setting. Desserts and coffee are available as well.

As always, a full cash bar is offered in the Great Hall where patrons can enjoy a lively atmosphere and musical performances by some of Atlanta's best jazz artists. Bands perform live from 6:30 p.m. to 10 p.m. IMAX® film tickets are \$10. For those who wish to enjoy the atmosphere of Martinis & IMAX® without attending a film presentation, there is a \$5 cover charge after 6:30 p.m. The cover charge is waived for members and patrons who purchase an IMAX® ticket. To purchase tickets in advance, call 404.929.6400.

AGS Treasurer Report – June 2009

Membership Dues Payment Status:

	Professional	Student	Corporate	Complimentary
2008	42	5	2	0
2009	69	8	17	
Delinquent*	62	-	-	0

*Members >2 years delinquent.

Finances:

- **Account Balance as of May 31, 2009 - \$3,050.48**
- Contact the Treasurer if you wish to receive a copy of the 2008 financial summary.

Ken Bechely, Treasurer

ken.bechely@aecom.com

Phone (770) 990-1415

ANNOUNCEMENTS FROM THE TREASURER

PayPal is coming to AGS !!!

Now that the new web site is up and running, and our electronic banking account is established, we will soon have a PayPal Account for dues payments. Please watch the AGS Web Site for the link to PayPal to simplify your dues payments.

2009 Membership Dues

AGS operates on a calendar year, and your 2009 dues were due in January 2009. The AGS Treasurer is accepting 2009 payments now. If you cannot attend a meeting then please consider mailing your dues to the AGS Treasurer along with the completed last page of this newsletter. Also, *please make sure that we have your most current e-mail address.*

Membership Mailing List to be Purged

In April 2009 the E-Mail will be purged of delinquent members that are > 2 years delinquent on membership dues. Please check your membership status so you won't be dropped from the meeting reminders and newsletter distribution. Once you are dropped you'll realize that there is a void in your life, as you'll suddenly remember that you aren't getting the AGS meeting announcements and the monthly newsletter alerts. Please contact the AGS Treasurer to avoid such an interruption in your routine.

Please contact Ken Bechely if you are unsure of your membership status. If you know of a member that no longer is receiving the newsletter notification, have them contact the Treasurer.

Ken Bechely

AGS Committees

AGS Officers

President: Nils Thompson
nils.thompson@lbgatlanta.com
 Phone (678) 594-9893, Ext. 202

Vice-President: Allison Keefer
allison_keefer@dnr.state.ga.us
 Phone (404) 657-8642

Secretary: Jim Kennedy
jim_kennedy@dnr.state.ga.us
 Phone (404) 463-0679

Treasurer: Ken Bechely
ken.bechely@aecom.com
 Phone (770) 990-1415

AGS Publications: Allison Keefer
 Phone (404) 657-8642
allison_keefer@dnr.state.ga.us

Career Networking/Advertising: Todd Roach
 Phone (770) 242-9040, Fax (770) 242-8388
tdr@piedmontdrilling.com

Continuing Education: Currently Open

Fernbank Liaison: Chris Bean
 Phone (404) 929-6313
Chris.bean@fernbankmuseum.org

Field Trips: Josh Jenkins
 Phone (770) 421-3412
jljenkins@mactec.com

Georgia PG Registration: Ken Simonton
 Phone: 404-825-3439
kws876@yahoo.com

Teacher Grants: Bill Waggener
 Phone (404) 355-7377
wgwaggenerii@bellsouth.net

Hospitality: Tom Watson
 Phone (678) 358-6943
twatson@mindspring.com

Newsletter Editor and Membership
 Ben Bentkowski
 Phone (404) 562-8507
bentkowski.ben@epa.gov

Web Master : Kathaleen Bentkowski
kathaleen@cnkwebdesign.com
 Chris Bentkowski
design@cnkwebdesign.com

www.atlantageologicalsociety.org

AGS 2009 Meeting Dates

Listed below are the planned meeting dates for 2009. Please mark your calendar and make plans to attend.

June 30 – Annual Social – BBQ and IMAX

July – No meeting

August 25 – Jessica Feron Brown, The Shaw Group, DeKalb Tunnel Project

September 29 – GGS Field Trip Preview
 Other Topics - TBA

October 27 - Mark Lassiter, Climbing and Caving Expeditions

NEWS STORIES

A fortuitous orbit of the ISS allowed the astronauts this striking view of Sarychev volcano (Russia's Kuril Islands, northeast of Japan) in an early stage of eruption on June 12, 2009. The vigorously rising plume gives the steam a bubble-like appearance; the surrounding atmosphere has been shoved up by the shock wave of the eruption. The smooth white cloud on top may be water condensation that resulted from rapid rising and cooling of the air mass above the ash column, and is probably a transient feature (the eruption plume is starting to punch through). The structure also indicates that little to no shearing winds were present at the time to disrupt the plume.





2010
PASTE

13TH INTERNATIONAL
SEMINAR ON PASTE
AND THICKENED TAILINGS
TORONTO, CANADA
MAY 3-6, 2010

PAPER ABSTRACTS DUE BY
AUGUST 31ST, 2009

FIRST ANNOUNCEMENT & CALL FOR PAPERS

Improving our World

Our quality of life is dependent upon our ability to effectively and responsibly produce raw commodities from global resources.

However, how we manage the large volumes of mineral waste streams that remain after the minerals have been extracted, the power has been produced and the oil and gas has been supplied, is a crucial challenge.

The many organizations that create mineral waste streams face a number of increasingly complex environmental, technical, financial and social challenges that must be resolved in order to operate sustainably in today's highly regulated and scrutinized business environment.

More than ever, our world is demanding bold solutions that require the innovative use of proven technologies as well as the development of new technologies. Answers must be found that allow companies to conduct business profitably, that meet environmental constraints and that enhance the prosperity of communities in which we operate.

**13TH ANNUAL INTERNATIONAL SEMINAR
ON PASTE AND THICKENED TAILINGS
TORONTO, CANADA, MAY 3-6, 2010**

For the past twelve years, the Australian Centre for Geomechanics (ACG) has been bringing together the educators, professionals, consultants, suppliers and end-users involved in the application of paste technology.

Golder Paste Technology Ltd.
(Golder PasteTec™) is honoured to have been chosen to continue this proud tradition and be the host of the 2010 International Seminar on Paste and Thickened Tailings.

**PASTE TECHNOLOGY -
IMPROVING OUR WORLD:**

During the past three decades, the application of paste technology has progressed from a research based concept to a widely accepted and extensively practiced engineering solution for managing mineral waste.

It is now readily recognized that significant engineering, scheduling, production and environmental benefits have been gained from the use of paste technology in the mining industry.

PASTE AND THICKENED TAILINGS SEMINARS FOUNDING BODY:



PASTE 2010 HOST AND ORGANIZER:



www.paste2010.com



The regulatory pressures to eliminate the liability inherent with the use of traditional tailing dams, the world-wide emphasis on conserving water resources and the cost savings created through reduced capital expenditures and faster permitting, have all combined to make paste technology a sought-after engineering solution that is *expanding within and beyond the mining industry*.

The 2010 International Seminar on Paste and Thickened Tailings will focus on discussing how the scientific advances made in the application of paste technology can improve the ability of various industries, in addition to mining, to manage their mineral waste streams. The 2010 seminar will bring together practitioners, researchers, educators, operators and suppliers from:

- Mining
- Oil and Gas
- Power Generation
- Land Development
- Finance

The goal of the seminar is to provide a thought-provoking forum which allows professionals from these diverse industries to discuss and understand the application of best available paste technology practices, how these applications can enhance their operations and, ultimately, how paste technology can improve our world.

EXHIBITION & SPONSORSHIP

Paste 2010 is offering a variety of sponsorship and exhibition opportunities. Please contact Brad Kuchera, Marketing Manager - Golder Paste Technology Ltd. (brad_kuchera@golder.com) to discuss how we can effectively promote your organization at this event.

Exhibition and sponsorship packages can be viewed at:
www.paste2010.com

SPECIAL REGISTRATION FEE!

A special general registration fee of \$925 (CAD) per person is available from April 21, 2009 until May 30, 2009! Register now and take advantage of this saving! Register online at: www.paste2010.com

Registration fees can be viewed at: www.paste2010.com

PASTE 2010 UNIVERSITY PARTNERS:



INVITATION FOR PAPER ABSTRACTS

Paste 2010 is pleased to offer an invitation to submit papers and case studies discussing the following topic areas:

- Mineral Waste Disposal Strategies in a Changing World
- Benefits of Paste Technology to Different Industries
- Operational Applications, Theories and Challenges
- Paste Technology Research
- Application of New Paste Technologies
- Wastewater Management
- Education & Training of the Next Generation of Users
- Utilization of New Equipment
- Regulatory Drivers & Impacts
- The Connection Between Paste Technology & Project Financing
- Managing Public Relations in a Sustainability-Focused Environment
- Paste Chemistry & Rheology
- Paste Transport
- Design & Construction

ABSTRACTS / CASES STUDIES:

- Must be no longer than 500 words in length
- Prepared in Microsoft Word
- Identify the author(s) and their affiliation(s)

Abstracts must be submitted online to: www.paste2010.com prior to August 31, 2009.

SEMINAR FACILITY

The Paste 2010 event is being held in downtown Toronto at the Delta Chelsea Hotel, 33 Gerrard StW, Toronto, Ontario.

SEMINAR ACCOMMODATIONS:

A block of rooms has been secured for our delegates at the Delta Chelsea Hotel. Special room rates of \$169.00 (CAD) per night are in effect for Paste 2010 attendees. To book your room, contact the Delta Chelsea Hotel at 1-800-CHELSEA and state that you are attending Paste 2010 or access their website at www.deltachelsea.com/grspaste.

Join the Atlanta Geological Society

Membership Application/Information Update Form

Annual membership dues for the Atlanta Geological Society are \$25 for professional membership, **\$5 for students (new reduced rate)**, and \$100 for corporate sponsorship (which includes up to 4 professional memberships). For further details, contact the AGS Treasurer:

Ken Bechely

Phone: 770-990-1415

Email: ken.bechely@aecom.com

Make checks payable to the "Atlanta Geological Society" and remit with the completed form to:

Atlanta Geological Society

Ken Bechely, Treasurer

1455 Old Alabama Rd., Ste. 170

Roswell, GA 30076

Name: _____

Organization: _____

Address: _____

Mailing Address: _____

Phone: (Work) _____ (Home) _____ (Cell) _____

Fax: _____

Email 1: _____

Email 2: _____

Ready to Serve the Society?

Remember that although we have officers and various standing committees, it is ultimately the membership that keeps the Atlanta Geological Society active and growing. We have a world of experience within our membership. Please consider volunteering. Your Atlanta Geological Society needs you.