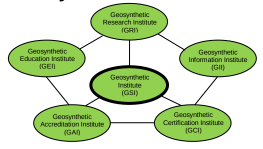
The GSI Newsletter/Report

Geosynthetic Institute



Vol. 29, No. 3 September, 2015

This quarterly newsletter, now in its 29th year, presents the activities of GSI and its related institutes to all who are interested. It is available on the institute's home page at www.qeosynthetic-institute.org. It also serves as a quarterly report to its member organizations. Details are available by contacting George R. Koerner or Marilyn Ashley at phone (610) 522-8440; fax (610) 522-8441 or e-mail at qkoerner@dca.net or mwashley@verizon.net.

Activities of GSI's Directors and Officers

- We have awarded twelve \$5000 GSI Fellowships out of 22 submittals which were reviewed by the Board of Directors. Details are in the Education Section of this Newsletter/Report.
- The multichaptered Geotextile Book (27 chapters) is at the publication stage and should be available in December/January. The publisher is Woodhead a Division of Elsevier Publications headquartered in The Netherlands.
- 3. Webinars continue to be strong with one having 32 portals and another taken in Taiwan. The latter had Prof. Hsieh and six students listening at midnight!
- 4. The GeoAmericas Conference in Miami, Florida in April, 2016 looks to be a major event for GSI and includes 1 course, 1 keynote, 4 papers, annual meeting and BoD meeting. Details will be provided as we get closer!
- "GSI India-BTRA-ASTM International jointly organise a programme on 'Testing, Standards and Applications of Geosynthetics' on 2nd December 2015. Further, the next day on 3rd December 2015, there will be a meeting of ASTM D-35 on Geosynthetics at BTRA, wherein issues ASTM standards concerning of geosynthetics will be discussed. Such issues are already invited from Indian stakeholders. No delegate fee is proposed but pre-registration is a must [before 10th November 2015]. During this two day event, stalls from manufacturers to exhibit their products will be put up in our lawns. Contact Dr. A. N. Desai at btra@vsnl.com for the program of the seminar.

6. The nine person GSI Board of Directors is presently as follows:

Term Ends 2015

- John Workman Waste Management Inc. (Owners and Operators)
 - e-mail: jworkman@wm.com
- Mark Wayne Tensar Earth Technology (Geotextiles and Geogrids)
 e-mail: mwayne@tensarcorp.com
- Sam Allen TRI Environmental Inc. (At-Large) e-mail: Sallen@tri-env.com

Term Ends 2016

- A. N. Desai BTRA & GSI-India (Agencies) e-mail: btra@vsnl.com
- Edgard Chow Kuraray (Resin Producers)
 e-mail: edgard.chow@kuraray.com
- Kent von Maubeuge NAUE GmbH & Co. KG (International-1)

e-mail: kvmaubeuge@naue.com

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- 2nd Intl. GSI-Asia Geosynthetic Conference
- Overlapping ASTM/ISO Test Methods
- GSI's Member Organizations

Term Ends 2017

- Tony Eith CEC Consultants , Inc. (Consultants and Testing Labs) e-mail: teith@cecinc.com
- Nathan Ivy AGRU America Inc. (Geomembranes and GCL's) e-mail: nivy@agruamerica.com
- Moreno Scotto Maccaferri (International - 2)
 e-mail: moreno.scotto@gmail.com

Overview of GRI Projects (Research)

The following projects are all funded by GSI membership dues unless specifically noted. Most are long-term projects for which we are well positioned to accomplish. Those projects marked with an asterisk have written papers available; please ask and we will send them accordingly. Contact George Koerner (gkoerner@dca.net), Grace Hsuan (g.hsuan@coe.drexel.edu) or Bob Koerner (robert.koerner@coe.drexel.edu) for details and/or discussions.

- 1. In-Situ Temperature Monitoring of Liner and Cover Geomembranes in Dry and Wet Landfills* George Koerner is measuring the insitu temperature behavior of liner and cover geomembranes and has installed multiple thermocouples for long term measurements in both wet and dry municipal solid waste landfills in Pennsylvania. The project has been extended into its 17th-year and has resulted in an extremely authoritative set of real-life data which is being used by many researchers in their geomembrane lifetime predictions.
- 2. Flow Behavior of Innovative Leachate Collection and Removal Systems (LCRS's) Several new geocomposite drainage systems are being compared to traditional geonet composites. The project is in its second year and will be a multi-year effort. It is likely that a Standard Guide will be developed on this topic.
- 3. Flow Behavior of Fully Degraded Waste* This is a field project on investigating the drainage of highly degraded MSW placed directly on leachate collection systems. The leachate collection materials consist of both natural soils and geosynthetic drains. The experimental setup has been dismantled and a second paper was presented by George Koerner in Berlin at the 10th IGS Conference. A very recent draft White Paper was sent to members and "shot down" immediately. That said, we do indeed listen to our membership!
- 4. GT Flow Behavior of CCR Materials This new laboratory project examines the behavior of four geotextile filters to fly ash, bottom ash, coal

- desulphurization material and well graded sand for control. George Koerner is handling the project.
- 5. Field Exposed Lifetime of Geogrids Used at the Facing of Landfill Berms The facing of mechanically stabilized earth landfill berms (and other walls and slopes as well) is often using a wrap-around configuration leaving the geogrid exposed to the atmosphere. A project being conducted by George Koerner is presently investigating two different geogrid's behavior over time. A 50-year time frame is envisioned! The long-term behavior will eventually be compared to UV laboratory exposed data as noted in Item #8 below.
- 6. **Exposed** Lifetime Laboratory of Geomembranes* - GSI is using three UVfluorescent devices to estimate the projected exposed lifetime of six different types of geomembranes. Presently being incubated are HDPE, LLDPE, fPP, EPDM, PVC (N.A.) and PVC (Euro.). Some of the products have exposure times of 70,000 light hours at 70°C and a replicate set of samples are being incubated at 60°C. Some will take at least 90,000 light hours (~ 12.3 years). The third sequence at 80°C was started on 1/1/2010. They, of course, degrade much faster and are complete. Ongoing data is being reported to manufacturers and resin GRI Report #44 is available on producers. results to date. The data will be made available to the public in April 2016 and will be the topic of our Keynote Lecture. (In this regard it should be noted that we have "sat" on the information for well over a year which has been our custom.)
- 7. HDPE Geomembrane Lifetime as a Function of Thickness This often encountered question is being evaluated by exposure at 80°C in a QUV weathering device per ASTM D7238. Formulations are exactly the same and only the sample thicknesses vary. These thicknesses are 2.76, 2.44, 1.58, 1.08, 0.77 and 0.48 mm. Parameters being evaluated in this decade long study are change in thickness and presence of crazing or cracking. Time will tell!
- 8. Laboratory Exposed Lifetime of PVC (European) Geomembranes Of late, we have been attempting to distinguish between PVC geomembranes manufactured in North America versus Europe. Of course, the differences are in the type of plasticizers used in the formulations as well as thickness. In this regard we have been evaluating five different European formulations for four years using three dedicated UV-fluorescent devices and the results are very impressive. The study is being conducted for CARPI Tech, a GSI member organization.
- 9. Laboratory Exposed Lifetime of Geogrids -The UV-fluorescent exposure of two different polypropylene biaxial geogrids which are used at the exposed faces of welded wire mesh MSE

- structures is ongoing. The various geogrids were incubated at 80, 70 and 60°C until halflife was achieved for strength and elongation. Laboratory lifetime predictions at 20°C as well as field predictions for Phoenix, Arizona are provided in GRI Report #44.
- 10. Laboratory Exposed Lifetime of TRM Filaments We are also using UV-fluorescent exposure of four different turf reinforcement mat filaments to assess their lifetime capabilities. They have been incubated at 60°C, 70°C and 80°C. A final report to the manufacturer (Propex) has been submitted.
- 11. Laboratory Exposed Lifetime of Geotextiles A similar UV study as with geomembranes (Items 6, 7 and 8), geogrids (Item 9) and TRM filaments (Item 10) has been conducted on various geotextiles. Woven monofilaments, woven slit films, nonwoven heat bonded and needle punched types are included. In the latter are four different weights of needle punched nonwovens. All data and laboratory and field lifetime predictions are included in GRI Report #44.
- 12. Laboratory Exposed Geotextile Yarns A new effort on behalf of a member organization (TenCate) is evaluating polypropylene yarns with and without long-term antioxidants. It will be interesting to observe differences in behavior insofar as long-term strength and elongation. As with all of our long-term exposure research, incubation is using UV-fluorescent devices per ASTM D7238.
- Retaining Wall Failure Evaluations* We 13. presently have GRI Reports 38, 39, and 40 addressing mechanical stabilized earth (MSE) walls using geosynthetic reinforcement which document 82-failures. Our data base has now grown to 141, then 171, and now 261! Readers, we have a very serious situation in this regard! The failures are either excessive deformation or collapses. We have presented one-day courses on this topic along with inspector training and development insofar as a field inspectors certification program; see the certification section of this Newsletter/Report. We have just recently presented the findings at two geotechnical conferences; one in Williamsburg and the other in Hershey. A paper was published by the Journal of Geotextiles and Geomembranes in October, 2013 and the publisher (Elsevier) reports that 700 requests have been made to date. It was voted as being the best paper of 2013 by the journal. This will be the topic of a GSI course presented at GeoAmericas in April, 2006.
- 14. pH Between Masonry Block Wall Units* -George Koerner has been measuring the pH between three types of masonry blocks for over six years to monitor the values. Concern here is over PET geogrids which are known to be

- sensitive to very high alkalinity environments. Indeed, the values started high, but over time are now down to eight and lower. George has a paper in this regard.
- 15. Landfill Failure Analysis Since our originally reported paper on ten landfill failures in a 2000 publication, we have accumulated ten more. All 20-failures have been analyzed using the ReSSA Code and are now available to members and associate members as GRI Report #41. The latest failure in this regard is in Easton, Pennsylvania. It is presently in litigation.
- 16. **Slow Pressurization of HDPE Geomembranes** in Axi-Symmetric Testing* - The ASTM D5716 method of testing geomembranes in a 3-D axisymmetric mode uses a pressure rate of 6.9 kPa/min (1.0 psi/min). While such a rate is reasonable for most geomembrane types, it is very fast for HDPE which is semi-crystalline and cannot readily stress relax. To investigate slower rates we have initiated a project with rates as low as 6.9 kPa/month (1.0 psi/month)! The last test, just now begun, is at a rate of 6.9 kPa/six months (1.0 psi/six months) and it will take about five years to conclude. A preliminary paper was presented at Geosynthetics '15 in Portland.
- 17. Shrinkage of GCLs Under Wet/Dry Cycling -George Koerner has been evaluating shrinkage of various GCLs in boxes on the overhead roof of GSI. The study is on behalf of CETCO and may be extended for other manufacturers.
- 18. Temperature Behavior Under Different Geosynthetic Layers Since exposed lifetime of geosynthetics is influenced by sunlight the lifetime of layers directly beneath the uppermost one (heat only, but no sunlight) is of interest. George Koerner has set up such a scenario on behalf of Watershed Inc., a GSI member.
- 19. Generic Specifications A major continuing effort is ongoing with respect to the development and updating of GRI's generic geosynthetic specifications. The current status of these specifications is as follows:

Completed and Available on our Website

GM13 - HDPE Geomembranes

GM17 - LLDPE Geomembranes

GM18 - fPP and fPP-R Geomembranes

GM21 - EPDM and EPDM-R Geomembranes

GM22 - Exposed Temporary Covers

GM25 - LLDPE-R Geomembranes

GM19 - Geomembrane Seams

GM28 – CSPE-R Geomembranes

GT10 - Geotextile Tubes

GT12 - Geotextile Cushions

GT13 - Geotextile Separators

GCL3 - Geosynthetic Clay Liners

GS15 - Geocells

Working; Available Upon Request

GTXX – Turf Reinforcement Mats (active)

GGXX – Bidirectional Geogrids (active)

GGXX – Unidirectional Geogrids (active)

GNXX – Geonet Drainage Composites (active)

Delayed; Available Upon Request

GCXX - Other Drainage Geocomposites

GSXX – Polymeric Marine Mattresses (tabled)

GSXX - High Strength Reinforcement Geotextiles The complete set of formalized specifications are available everyone (members nonmembers) on the open section of our Home Please download and use them There is a brief tutorial accordingly. accompanying each specification. Also note that this is where the latest modification will always be available. Of note is that GRI-GM13 for HDPE geomembranes has been upgraded for stress crack resistance and asperity height.

- 20. Other GRI Standards - There are several GRI Standards in various forms of preparation. These include the following:
 - A practice on field seaming inspection emphasizing the electrical leak location system (ELLS).
 - Three standards on GCL joining so as to prevent/monitor panel separation.
 - A guide as to recommended testing of drainage geocomposites.
 - A practice explaining the use of MARV for aeotextiles
 - transverse rib bending test for homogeneous geogrids

Progress within GII (Information)

Our GSI Home Page is accessed as follows:

<< http://www.geosynthetic-institute.org>>

It has been revised and is being maintained through the fine efforts of Marilyn Ashley. Everyone (members and nonmembers) can access the open part, which has the following menu:

- Introduction to GSI
- Prospectus
- Associate Membership (Agencies)
- Members by Focus Groups
- . GSI Publications
- GRI Specs, Guides, White Papers
- Laboratory Accreditation
- Product Certification
- Newsletter/Reports
- Internet Courses
- GSI Members Links
- . GSI Member Meetings
- · Courses at GSI
- . Insp. Cert. Programs

To go further one needs a members-only password. Your contact person (see the last section of this Newsletter/Report if you do not know who it is) must

get a password from Marilyn Ashley. Marilyn can be reached by e-mail at mvashley@verizon.net. When you get into this section, the following information is available. This includes:

- GRI Test Methods
- GRI Reports
- GRI Technical Papers (Citations)
- · Notes of GSI Meetings
- . Links to the GSs World
- Keyword Search for Literature
- Example Problems
- Frequently Asked Questions (FAQs)

The Keywords Section contains about 35,000 citations which is the majority of the geosynthetics literature published in English. The proceedings of the 10th IGS conference in Berlin has just been added. It's quite easy to use provided that you have a specific topic, or area, in mind. This is the section of the website that we (and others we are told) use the most in our daily activities.

In addition to the information provided in our home page as just mentioned, Jamie Koerner (Special Projects Coordinator) performs various surveys of pertinent topics in geosynthetics. If you have topics in need of the current status please advise accordingly.

Progress within GEI (Education)

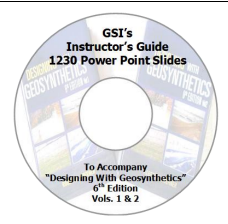
Free CD

We sent a broadcast e-mail to everyone stating that many power point presentations were available and would be sent upon request. Many persons replied Therefore, we put all 63 asking for all of them. presentations on a CD which was sent to all GSI contact persons. That said, we have copies still available so do ask and we will mail it to you immediately. Topic areas are all types of geosynthetics, plus walls/slopes, landfills, specifications, and miscellaneous.

6th Edition of Designing With Geosynthetics

The 6th Edition of Designing With Geosynthetics continues to sell well in all three of its formats; hardback, softback and e-book... the latter is really cheap; i.e., \$3.50 for each volume! The two volume set can be purchased through GSI, Xlibris, Amazon and Barnes and Noble. A special link is available on the cover page of our website. All proceeds go to GSI.

Our most recent activity in this regard is to develop a power point presentation for the entire 914-page book. This is what it looks like and it does indeed contain 1230 nonencrypted ppt slides. Call or e-mail if you want a copy. It is free to all, but we need your postal address.



GRI Reports

To date, we have 44 GRI Reports available to members and associate members. These reports vary in length from 30 to 200 pages and beginning with Report #25 they are on the password protected section of our home page. Prior to that date only the abstract is available online. All of them, however, are available in hard copy. Our most recent report is:

 #44 - Exposed Lifetime Predictions of 19-Different Geosynthetics in the Laboratory and in Phoenix, Arizona

Courses

Due to lack of attendance for day-long courses at GSI we have not scheduled further in-house dates. That said, our two certification courses are available on-line via a series of six, ninety-minute, interconnected webinars. Contact Jamie Koerner at rkoerner@verizon.net if you want information and details.

GSI Webinars (90 minutes long)

(Second Wednesday of Every Month) 11:30 AM – 1:00 PM (Eastern Time Zone) Registration at

www.geosynthetic-institute.org/webinar.htm
1.5 Professional Development Hours; Cost \$250

W3 - October 14, 2015 "MSE Wall Remediation"

W4 - November 11, 2015 "MSE Wall Inspection"

W14 – December 9, 2015 "Lifetime Predictions of Exposed and Nonexposed GSs"

W17 – January 13, 2016 - "GSs in Erosion Control"

Note: These webinars are also recorded and are therefore available "on-demand", anytime and anyplace

GSI Fellowships

A major change over previous years has been quite successful this year. We now offer fellowships for masters <u>and</u> doctoral students, <u>and</u> the stipend is \$5000 for a single year, rather than three multiple years. This change resulted in 22-proposals which were reviewed and graded by the GSI-BoD and ourselves. Twelve were accepted and are listed below.

If a specific proposal is of interest please contact Jamie Koerner at irkoerner@verizon.net.

	Name	School	Advisor	Topic
1	Beauragar, Melissa	University of Colorado	Jonathan Wu	Protocol for Selecting Wall Facing for GS Reinforced Structures
2	Bester, Karl James	University of Cape Town	Kelvin Legge	Test Methods for GT Filters used in Waterway Engineering
3	Bredacs, Marton	Montan University	Gerald Pinter	Aging Mechanisms and LT Assessment of PE Tunnel Liner
4	Gutierrez, Angel	Arizona State University	Edward Kavazanjian	Evaluation of GM Seam Strain Concentration Factors

5	Huang, Muji	NPUST	Wayne Hsieh	RECP Soil Protection Properties due to Variables in Channel Flow
6	Huang, Grace	Virginia Tech	George Filz	GS Contribution to Stability of Column- Supported Embankments
7	Javadi, Sadra	University of Louisville	Qian Zhao	Advection and Sorption of Organic Containment in GCL with Organobentonite
8	Jiang, Yan	University of Kansas	Jie Han	Evaluating Performance of Hybrid GRE Walls
9	Kiffle, Zeru	Syracuse University	Shobha Bhatia	Finite Element Model of GT Tubes Stacking in Dewatering Projects
10	Sievering, Roland	RWTH Aachen University	Martin Ziegler	Interaction Modeling in Finite Element Simulation of GG Reinforced Soil
11	Xu, Lei	Columbia University	Hoe Ling	Centrifuge modeling of wire mesh facing GS reinforced Soil Retaining Wall
12	Zadeh, Shahin Ghazi	Colorado State	Chris Bareither	Evaluation of Long Term Internal Shear of GCLs in Mining Applications

Activities within GAI (Accreditation)

The Geosynthetic Accreditation Institute's (GAI) current mission is focused on a Laboratory Accreditation Program (LAP) for geosynthetic test methods. George Koerner is in charge of the program. The GAI-LAP was developed for accrediting geosynthetic testing laboratories on a test-by-test basis. GAI-LAP suggests that laboratories use ISO 17025 as their quality system model. In addition, the program uses the GSI lab as the reference test lab and operates as an ISO 17011 enterprise. It should be emphasized that the GSI lab does not conduct outside commercial testing.

It should also be made clear that GAI-LAP does not profess to offer ISO certification, nor does it "certify" laboratory results. GAI-LAP provides accreditation to laboratories showing compliance with equipment and documentation for specific standard ASTM, ISO or GRI test methods. In addition, GAI-LAP verifies that an effective quality system exists at accredited laboratories by way of proficiency testing.

There have been significant additions to the number of GAI-LAP tests. Presently, there are 245 GAI-LAP test methods available for accreditation. Please consult our home page for a current listing.

As of September, 2015, the following laboratories are accredited by the GAI-LAP for the number of test methods listed in parenthesis. Contact personnel, telephone numbers and e-mails are also listed.

- 1^A TRI/Environmental Inc. (135 tests) Jarrett Nalson -- (512) 263-2101 Sallen@tri-env.com
- 3^A Golder Associates (45 tests) Henry Mock -- (770) 492-8280 dalexander@golder.com
- 4^c Geosynthetic Institute (116 tests)
 George Koerner -- (610) 522-8440
 gkoerner@dca.net
- 8^B Propex Operating Co., Ringgold (18 tests) Todd Nichols -- (800) 258-3121
- 9^B todd.nichols@propexglobal.com Lumite (16 tests) Rebecca Kurek -- (770) 869-1700 rpage@lumiteco.com
- 13^A TRI Env. Inc. (Precision Labs) (97 tests) Cora Queja -- (714) 520-9631 cqueja@tri-env.com
- 14^A Geotechnics (49 tests) J. P. Kline -- (412) 823-7600 JPkline@geotechnics.net
- JPkline@geotechnics.net

 20^A GeoTesting Express, MA (47 tests)
 Gary Torosian -- (978) 635-0424
 gtt@geotesting.com
- 22^B CETCO Hoffman Estates (13 tests) Barbara Gebka – (847) 851-1500
- 24^B CETCO Lovell (10 tests)
 Roger Wilkerson -- (307) 548-6521
 roger.wilkerson@cetco.com
- 25^B Ten Cate, Pendergrass (12 tests) Beth Wilbanks -- (706) 693-2226 b.wilbanks@tencate.com
- 26^B Agru America Inc. (20 tests) Grant Palmer -- (843) 546-0600 gp@agruamerica.com
- 29e FITI Testing and Research Institute (68 tests) Hong-Kwan Kim -- 82-2-3299-8071 hoganKim@fiti.re.kr
- 31^D NYS Dept. of Transportation (9 tests) Tom Burnett -- (518) 457-4704 tburnett@dot.state.ny.us
- 32^A Geo-Logic Inc. (6 tests) Ken Criley -- (530) 272-2448 criley@geologic.com
- 34^B GSE Environmental Richey Road (36 tests)
 Mauricio Ossa -- (281) 230-6890
 Mossa@gseworld.com
- 37^B GSE Environmental Chile (19 tests) Mario Contreras -- 56-2 6010153 Mcontreras@gseworld.com
- 38^c Sageos/CTT Group (103 tests) Eric Blond -- (450) 771-4608 eblond@GCTTG.com
- 40^B GSE Environmental (14 tests) Bruce Pressley -- (843) 382-4603 bpressley@gseworld.com
- 41^A SGI Testing Service, LLC (19 tests) Zehong Yuan -- (770) 931-8222 ZYuan@interactionspecialists.com
- 42^C NPUST (GSI-Taiwan) (61 tests) Chiwan Wayne Hsieh -- 011-886-8-7740468 CWH@mail.npust.edu.tw

- 43^A Ardaman & Associates (22 tests) George DeStafano -- (407) 855-3860 gdestafano@ardaman.com
- 44^B PGI and Fiber Web, Inc. (9 tests)
 L. Mitchell Glendewin -- (615) 847-7155
 Mitchell.Glendewin@avintiv.com
- 45^B Ten Cate Geosynthetics Malaysia SDN Bhd. (23 tests) B. K. Tan -- (603) 519 28576 b.k.tan@tencate.com
- 46^B TAG Environmental Inc. (13 tests) Colin Murphy -- (705) 725-1938 colin murphy@tagenv.com
- 49^B Engepol Geossinteticos (14 tests) Carolina Polomino -- (55) 51 3303-3916 carolina@engepol.com
- 50^B ADS, Inc. Hamilton (7 tests) Terry McElfresh -- (513) 896-2065 terry.mcelfresh@ads-pipe.com 51^B - Solmax International Inc. (22 tests)
- 51^B Solmax International Inc. (22 tests)
 Simon Gilbert St. Pierre -- (450) 929-1234
 simonGSP@solmax.com
- 53^B Polytex Autofagasta (19 tests) Ximena Parra Pizarro -- 011 56 57 42 90 00 XPanna@polytex.cl
- 55^B Atarfil Geomembranes (19 tests)
 Gabriel Martin Sevilla -- 34 958 439 200
 gmartin@atarfil.com
- 56^B Polytex Santiago (13 tests) Marta Tenorio F. Jeff -- 011 56-2-627-2054 MTenorio@polytex.cl
- 57^B Ten Cate Cornelia (13 tests) Melissa Medlin -- (706) 778-9794 m.medlin@tencate.com
- 58^B Propex Operating Co.Hazelhurst (16 tests) Ron (Jeff) Bercher -- (229) 686-5511 Ronald.Bercher@propexglobal.com
- 59^B Firestone (9 Tests)
 Janie Simpson -- (864) 439-5641
 SimpsonJanie@firestonebp.com
- 60^B Polytex Lima (12 tests) Elias Jurufe -- 51 16169393 Ejarufe@polytex.cl
- 61^B Raven Industries (17 tests) Clint Boerhave -- (605) 335-0288 Clint.Boerhave@ravenind.com
- 62^B Solmax International Asia (14 tests) Teoh Pei Ching – (450) 929-1234 pcteoh@solmax.com
- 63^A TRI Environmental, Inc.; DDRF (5 tests) Joel Sprague -- (864) 242-2220 JSprague@tri-env.com
- 64^B Agru America (NV) (14 tests) Chris Adams -- (775) 835-8282 ca@agruamerica.com
- 65^c Bombay Textile Rsearch Assoc. (BTRA) (24 tests) Riyaz Shaikh (0) 022-25003551
- 66^B Rowad International Geosynthetics Co. Ltd (14 tests)
 Asad Ullah Khan -- +966-3-812-1360
- 68^B Glen Raven Technical Fabrics LLC (4 tests)
 Richard Greeson -- (336) 229-5576
 rgreeson@glenraven.com
- 69^B GSE Environmental (12 tests) Siriporn Chayaporenlert – 6638-636638 Siripornc@gseworld.com
- 70^A RSA Geo Lab LLC (48 tests) Raza Ahmed – (908) 964-0786 geolab13@yahoo.com
- 71^B Plasticos Agricolas y Geomembranas S.A.C. (15 tests) Jhoana Carolina Diaz Martinez – 073-511814-511829 calidad@pqa.peru.com
- 72^B Tensar Corp. GA (5 tests) Mignon Kittler (770) 968-3255 mkittler@tensarcorp.com

- 73^B Gai Loi JSE (9 tests) Paul Wong 84-650-362-5825 paul905677@gmail.com
- 74^B Agru Amercica Inc. Mark Locklear (843) 221-4412 ml@agruamerica.com
- 75^B GeoMatrix S.A.S. Javier Diaz Cipagauta (571) 424-9999 jdiaz@geomatrix.com.co
- 76^B Tehmco (Chile) Patricia Rojas Perez (562) 589-2800 projas@tehmco.cl
- 78^B PQA Mexico
 Cesar Agusto Arcila (669) 954-8202
 calidadmexico@pga.com.co
- 79^A TRI Geosynthetic Testing and Services (21 tests) Crystal Chen 86-512-6283-1396 Cchen@tri-env.com
- 80^B Texel (Canada) (8 tests) André Parent (418) 387-4801 andre.parent@texel.ca
- 81^B GSE Germany (18 tests) Evelyn Kroeger 49-40-767420 ekroeger@gseworld.com
- 82^B CARNO ATC (1 test) Mary Lynn Smith (770)-427-9456 marylynn.smith@cardno.com
- 83^B GSE Egypt (12 tests)
 Ahmed Abdel Tawab 202-2-828-8888
 atawab@gseworld.com

AThird Party Independent CInstitute

BManufacturers QC CInstitute

If anyone desires more information on the GAI-LAP, its test methods, the associated laboratories, etc., a directory is published in December of each year. It is available on GSI's home page at http://www.geosynthetic-institute.org (Accreditation).

George R. Koerner

Activities within GCI (Certification)

GSI presently has two separate inspector certification programs. One (begun in 2006) is focused on QA/QC of field inspection of waste containment geosynthetics and compacted clay liners. The other (begun in 2011) is focused on MSE Wall, Berm and Slope field inspection. See our website at www.geosynthetic-institute.org under "certification" for a description and information on both of them. They are both similar in that a perspective candidate must...

- Be recommended by a professional engineer who knows, and can attest to, at least six months of acceptable experience performing CQA activities with either geosynthetic liner or cover systems or MSE walls, berms, or slopes using geosynthetic reinforcement.
- Submit a completed application and be approved by the Geosynthetic Certification Institute to take the exam.

- Must successfully pass a written examination (70% of the questions is the passing grade) proctored by GCI or a GCI designated organization and graded by the Geosynthetic Certification Institute to become a certified inspector.
- Must pay a one-time fee which covers a five-year period upon completion of the above items. The fee is \$500 for five-years of certification.

Program #1 - Inspection of Liner Systems for Waste Containment Facilities

This program now in its eighth year has been recommended, and in some cases required, by solid waste owners, state regulators, and design consultants for proper QCA in field installation of both geosynthetic materials and compacted clay liners. The statistics to date are as follows.

Inspector Certification Test Results 2006 – 2015

Year	Geosynth	etic Materials	Compacted Clay Liners		Commentary
	No. of people	No. of people	No. of people	No. of people	No. of people failing both
	taking exam	failing exam	taking exam	failing exam	exams
2006	141	5 (3%)	128	12 (9%)	2
2007	82	11 (13%)	73	12 (16%)	7
2008	95	25 (26%)	89	20 (22%)	13
2009	36	7 (19%)	36	2 (5%)	2
2010	59	12 (20%)	54	7 (13%)	5
2011	54	6 (11%)	53	3 (6%)	1
2012	34	5 (15%)	28	3 (11%)	3
2013	32	4 (12%)	30	1 (3%)	1
2014	45	1 (3%)	42	3 (7%)	0
2015	50	6	47	6	1
TOTAL (to date)	628	82 (13%)	580	69 (12%)	35 (6%)

The 5-year renewal period for those having taken the exam in 2009 is ongoing and about 60% have renewed accordingly. This is felt to be encouraging from our perspective.

The corresponding course for this certification program is available in a series of six-90 minute webinars. Contact Jamie Koerner at jrkoerner@verizon.net for details and arrangements.

Program #2 - Inspection of MSE Walls, Berms and Slopes

The official launch of the program was on December 1, 2011 with a course and the examination afterward. More recently a somewhat revised course on November 29. 2012 was presented. corresponding course for this certification program is available in a series of six-90 minute webinars. Contact Bob Koerner robert.koerner@coe.drexel.edu for details and arrangements.

While a field inspector cannot require proper design or instruct a contractor how to build the wall, flaws can be identified for possible design modification or mitigation action. Furthermore, and at minimum, construction practices can be observed and corrected if inadequate or improper. Please contact George Koerner at gkoerner@dca.net or Jamie Koerner at jrkoerner@verizon.net for questions or additional information.

The status of the program is shown in the following table.

Inspector Certification Test Results MSE Walls and Berms (2011-2015)

Year	Course	MSE Wall And Berms		
	Location	No. of People Taking the Exam	No. of People Failing the Exam	
2011	GSI Course	7	0	
2012	GSI Course	6	0	
2013	GSI Course	2	0	
2014	GSI Course	3	0	
2015	GSI Course	4	0	
TOTAL		22	0	

The GSI Affiliated Institutes

It has long been realized that the information generated within the GSI group should have a timely outlet to all countries, and in all languages. To this end, GSI has created affiliated institutes in two countries (Korea and Taiwan), and potentially others in the future. These affiliated institutes are full members of GSI and are empowered to translate and use all available information so as to create similar institutes and activities in their respective countries.

<u>GSI-Korea</u> was formed on February 9, 1998 as a collaborative effort between FITI Testing and Research Institute (a quasi-government organization) and INHA University (through its Geosynthetics Research Laboratory). It is presently in the transition of being held entirely within INHA University.

INHA University is located in Incheon and the geosynthetics laboratory is led by Professor Han-Yong Jeon. Dr. Jeon has 10-students working on geosynthetic-related projects and is extremely active both nationally and internationally. His active participation at conferences worldwide is very admirable. He has provided research and development in many geosynthetic subjects including geotextiles, geomembranes, geocells, additives for GCLs, recycled plastics for formulations, etc.

GSI-Taiwan was formed on August 18, 2000 and is wholly contained within the National Pingtung

University of Science and Technology in Nei Pu, Pingtung (southern Taiwan). It completely parallels GSI in that it has specific units for research, education, information, accreditation and certification. Director is Dr. Chiwan Wayne Hsieh who is a Professor in the Department of Civil Engineering and Dean of the R & D Office. GSI-Taiwan has an Taiwanese consortium of geogrid/geotextile manufacturers who work toward producing quality products according to the draft GRI geogrid specifications and the associated test methods. As such, GSI-Taiwan is a GAI-LAP accredited laboratory for 59 geosynthetic test methods. Dr. Hsieh has 10students working on geosynthetic-related projects and is extremely active nationally and internationally. GSI Taiwan has hosted three very successful internal conferences to date and has also held a much broader one, namely, GSI-Asia in Taichung, Taiwan.

<u>GSI-India</u> under the direction of Dr. A. N. Desai has just been formed. The hosting organization is the Bombay Textile Research Association (BTRA) which is world known for its excellence in textile R & D and is currently branching out into all forms of geosynthetics. We are delighted in this regard and, as a side-note, Dr. Desai has just been elected to GSI's Board of Directors. (See associated writeup on the "Global Geosynthetics Summit" in the December, 2014 Newsletter/ Report).

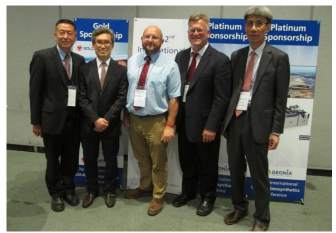
Items of Interest

Please note that this section will no longer be carried in these quarterly GSI Newsletter/Reports. This is due primarily to limit the length of the reports which have grown considerably over time.

The 2nd International GSI-ASIA Geosynthetics Conference

As some of you know the Geosynthetic Institute (GSI) and Inha University Incheon, Korea (Rep.) have had an association for over twenty years. In June, we advanced this relationship during the 2nd International GSI-ASIA Geosynthetic Conference. The conference chairman was Professor Han-Yong Jeon of Inha University, the Conference Secretary was Dr. Jungjo Yuu of GoldenPow Ltd. and the Organization Committee chair was Dr. H. G. Kim of FITI Testing & Research Institute. The conference was informative and involved much networking. We were particularly impressed with the quality of the papers and presentation and want to thank the IGS council for scheduling their meeting just prior to the event.

The conference was held on June 24-26, 2015, at the Textile Center. Seoul, Korea (Rep.). Sponsors and Exhibitors for the event included; Feicheng Lianyi Engineering Plastics, Bravogrid Enterprise, TECHFAB DYTEC, India, Gentro. DAEYOUN GOLDENPOW, FITI Testing & Research Institute, Huesker Synthetics, Kitech and GSE Technology. The conference theme was Geosynthetics Research and Development as it applies to Infrastructure. Major topics including; roadways, MSE walls and slopes, shore and bank protection, landslide and rock fall applications, railways, landfills, canals, reservoirs and mining applications.



(left-to-right) Professor Chiwan Wayne Hsieh NPUST & Director GSI-Taiwan, Professor Chungsik Yoo KGSS President, Dr. Russell Jones Principal at Golder Associates and IGS President, George R. Koerner Director GSI and Professor, Han-Yong Jeon Chair of the 2nd International GSI-Asia Geosynthetics Conference

The welcome address a conference briefing and the goals and objectives were given by Professor Jeon, Dr. Jones and Professor Yuu, respectively. This outline and introduction was followed by Dr. George Koerner giving a Plenary Lecture on "Geosynthetic in Roadways." Thereafter, the following was offered to the participants.

Invited Lecture (1) - Chungsik Yoo - Global Warming: Implications to Geosynthetic Reinforced Soil Wall Drain

Invited Lecture (2) - Chiwan Hsieh - Rolled Erosion Control Products (RECP) Soil Protection Properties in Channel Flow and Rain-Splash Tests

Invited Lecture (3) - Aigen Zhao - Performance Assessment of Drainage Geonet Composites for Various Engineering Applications

Session I - Maidiana Othman - Effect of Interface Soil Softening on Stability of Geocomposite Drainage Systems

Session II - V. K. Patil - Our Experience in Testing of Geosynthetics

Session III & IV - Tae-Kil Ha - The Business Case for Textile Materials Information Technology

Poster Session

- 1 Hyun-Jin Koo A Comparative Study on the Installation Damage of Geosynthetics through Pilot Scale and Laboratory Testing
- 2 Hyun-Jin Koo Estimation of Creep Reduction Factors of Geosynthetic Strips for Soil Reinforcement
- 3 Y. S. Jo Applicability Evaluation of Geosynthetic Materials for Tunnel Drains
- 4 C. C. Ho A Study of Non-Woven Geotextiles Applications Optimal to MSL System
- 5 Jin-Woo Jang Application and Establishment of Textile Material Total Solution Center
- 6 A. M. Hedge Use of Geocells to Protect Buried Pipelines in Soft Soils: Experimental Investigations
- 7 H. B. Ng Electrically Conductive Geomembrane Improves Construction Quality Assurance of Liner Systems

Invited Lecture (4) - Daniele Cazzuffi - Recent Developments in the Design of Geotextile Filters

Invited Lecture (5) - Ian D. Peggs - Anaerobic Digester Designs: Critical Liner Issues to Avoid Whales

Invited Lecture (6) - D. T. Bergado - Analyses and Simulation of Geosynthetics Combined with Gabion Applications for Slope Failure Mitigations and Erosion Protection Designs Using PLAXIS 2D and Slide Programs

Guest Lecture - Dr. Russell Jones - Using Geosynthetics for Sustainable Development

Invited Lecture (7) - Hong-Kwan Kim - A Study on the Degradation Tendency of Geotextiles by UV Radiation Using a Weather-O-Meter

Special Lecture - Han-Yong Jeon - Reduction Factors for Long-Term Properties of Geogrids

Invited Lecture (8) - N. Touze-Foltz - Quantification of Flow Rates through Virgin and Exposed Geomembranes and Multicomponent Geosynthetic Clay Liners

Invited Lecture (9) - D. Alexiew - Geosynthetic Encased Columns (GEC): Selected Case Studies 1993-2013

Invited Lecture (10) - G. V. Rao - Distress in Reinforced Soil Walls-An Appraisal of Indian Experiences Invited Lecture (11) - S. H. Chew - Field Studies on Geotextile Containment Units in Coastal and Offshore **Application**

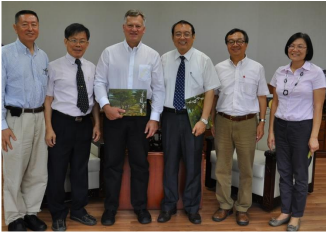


Photo inside NPUST President's office after signing MOU (left-toright) Professor Chiwan Wayne Hsieh, Director GSI-Taiwan, Professor Yu-Min Wang, Chairman, Department of Civil Engineering, NPUST, Dr. George R. Koerner, Director GSI, Professor Chang-Hsien Tai, President, NPUST, Professor Cheh-Shyh Ting, Dean, College of Engineering, NPUST, Yen-Hueh Shen, Head of Accounting Office

While at NPUST in Pingtung, GSI and NPUST agreed to a Memorandum of Understanding between the two institutions. This MOU is the fifth such agreement signed under GSI's global cooperation program. Initiated in 1999, the MOU program promotes communication between GSI and other geosynthetic institutes worldwide. It fosters awareness and information, standardization of our education. accreditation and certification services. In addition it broadens the outreach of our generic specification. More information about the MOU program can be found on our website.www.geosynthetic-institute.org.

We would like to thank Professor Jeon, Dr. Yuu and Dr. Kim for an excellent conference and a fantastic venue. We experienced 32 speakers during the two day event. I was impressed with the knowledge of geosynthetics as presented by the 32 speakers during the two day conference along with the vigorous discussion after each presentation. It is nice to have participated in such a successful event as a precursor to the 11th IGS conference to be held in Seoul in 2018.

George Koerner

GSI's Member Organizations

We sincerely thank all of our sponsoring organizations. Without them, GSI simply could neither happen nor exist. The current GSI member organizations and their contact members are listed below. Our newest members are Altakomol Alhadith Cont. Co. of Saudi Arabia with Carlos Lasserre: INOVA Geosynthetics/AERO Aggregates with **Archie**

Filshill; Sotrafa Agrualura y Geosinteticos of Spain with Jose Miguel Munoz Gomez; and Kaytech Fabrics Co. of South Africa with Garth James. Thanks to all and welcome to GSI!!!

GSE Environmental

Boyd Ramsey]/Aigen Zhao

U.S. Environmental Protection Agency

David A. Carson

Chemours Technology

John L. Guglielmetti

Federal Highway Administration

Silas Nichols/Daniel Alzamora

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Mark E. Case/Tim Bauters/Paul Sgriccia

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CETCO

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Huesker, Inc.

Sven Schröer/Dimiter Alexiew/Lilma Schimmel

NAUE GmbH & Co. KG

Kent von Maubeuge [BoD]

AVINTIV (formerly Polymer Group Inc.)

Brian H. Whitaker/Arthur Cashin

TRI/Environmental Inc.

Sam R. Allen [BoD]/Joel Sprague

U. S. Army Corps of Engineers

David L. Jaros

Chevron Phillips Co.

Yingying Lu

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John Volk/Ron Hager

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NPUST (GSI-Taiwan)

Chiwan Wayne Hsieh

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American Wick Drain

Scott Morris/Craig Phelps

Altakamol Cont. Co.

Carlos Lasserre

INOVA Geosynthetics/AERO Aggregates

Archie Filshill

Sotrafa S. A.

Jose Miguel Munoz Gomez

Kaytech Fabrics Group Ltd.

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ASSOCIATE MEMBERS

Delaware Solid Waste Authority

Thomas A. Heck

Nebraska Department of Environmental Quality

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New York State Dept. of Environmental Conservation

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New York State Department of Transportation

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New Jersey Dept. of Environmental Protection
Michael J. Burlingame

Pennsylvania Dept. of Environmental Protection

Jason Dunham

Florida Dept. of Environmental Protection

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Richard B. Tedder
U.S. Bureau of Reclamation

Jay Swihart/Peter Irey

Michigan Dept. of Environmental Quality

Margie Ring/Xuede (Dan) Qian

Environment Agency of U.K.

Richard Moss

Florida Dept. of Transportation

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National Design, Construction & Soil Mechanics Center

Stephen D. Reinsch

Virginia Dept. of Environmental Quality

Donald Brunson

Massachusetts Dept. of Environmental Protection

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Dept. of Water Affairs of South Africa

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Kerry Petrasic

IN THE NEXT ISSUE

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- Overview of GRI (Research) Projects
- Activities within GII (Information)
- Progress within GEI (Education)
- Activities within GAI (Accreditation)
- Activities within GCI (Certification)
- The GSI Affiliate Institutes
- The GSI Centers-of-Excellence
- · Items of Interest
- Retrospective of 25-GRI Conferences
- · GSI's Member Organizations