This is it! The big finale! Come out and party like it is the end of the CSCE year (because it is)!

Wow, I have to say, the year went by fast. I am very grateful for the opportunity to be this past year’s president. We got a lot accomplished over the past 12 months:

- Produced and distributed the 2018 Connecticut Infrastructure Report Card.
- Sent a large group of Younger Members and CSCE officers to the Orlando conference, where they pitched hosting a future conference in Connecticut. They were not successful but learned that usually it takes an additional proposal to seal the deal and they picked up a few pointers for next time.
- Hosted two great geotechnical professional development events this year.
- Provided testimony to the state legislature on many bills. CSCE’s Legislative Affairs Committee has been extremely active this year as transportation topics moved into the political spotlight. We also had a contingent represent us at the Legislative Fly-In with ASCE in Washington D.C.
- Forged strong ties with other advocacy groups such as CCIA.

In addition to the accomplishments listed above and the upcoming ACE Awards, we have our Joint CSCE & ACEC Spring Social Event to see the Hartford Yard Goats on May 16th and the Structures Technical Group Workshop about the evaluation of bridge decks on June 14th. And, this summer brings a Younger Members Summer Brewery Social Outing (Date: TBD) and the 24th Annual CSCE/ITE/ITS Golf Outing on Friday, July 19th.

All these activities are a result of a very active and hard-working group of people on our Executive Board, Geo-Institute, Technical Groups and Committees. I can’t thank them enough for their efforts. The one person who holds everything together and keeps us moving in the right direction is Amy Petrone. Amy, thank you for everything you do for us.

If you want to be a part of civil engineering in Connecticut, and have an interest in technical matters, education or advocacy, I encourage you to get involved in CSCE. A great place to start is to come to the ACE Awards at the Aqua Turf Club on Tuesday, May 21st. See you there!

Warm Regards,

David R. Chapman, P.E. M. ASCE
Connecticut Society of Civil Engineers, President 2018-2019
Special Offer on ASCE Webinars for Connecticut Section Members

Did you know that as a Connecticut Section member you get a discount on ASCE National Webinars? Plus some of the registration fee comes back to help fund other Section activities!

THANK YOU to our Sponsors!!
GET INVOLVED IN CSCE!!

Do you want to be more involved in CSCE?
Are you interested in being a committee member or serving on the CSCE Executive Board?
We are looking for people like you!
Contact our 2018-2019 President David Chapman at President-2017@csce.org to find out how you can get more involved.

Together we can make
“A Better World by Design”!!
Any and all involvement is WELCOME!!

“...I would like to thank everyone at CSCE who works hard to improve our profession. If you enjoy the civil engineering profession, get involved in CSCE committees and activities. You will meet great people, learn a lot and have a good time.”

—David R. Chapman, P.E. M. ASCE
Connecticut Society of Civil Engineers, President 2018-2019
UPCOMING CSCE EVENTS 2019 -

May 21 (Tuesday) - 12th Annual Achievement in Civil Engineering (ACE) Awards. These Awards will commend projects on which significant engineering expertise or innovation was exhibited and distinguish these projects, and thereby honor the overall contributions of numerous engineers and other team members. The ACE Awards will be held at the Aqua Turf Club in Plantsville, CT. Please register here.
UPCOMING CSCE EVENTS 2019 (cont.) -

**June 14 (Friday) - 9:00 a.m.—1:00 p.m.—**CSCE Structures Technical Group Workshop

**Topic:** Improved Bridge Management through Innovative Ways in Condition Assessment of Concrete Bridge Decks: Data Collection Using Robotics and Advanced Data Interpretation

**Location:** Connecticut Department of Transportation, 2800 Berlin Turnpike, Newington, CT 06111

**Speaker:** Professor Nenad Gucunski of Rutgers University.

Nondestructive evaluation (NDE) technologies open opportunities for more comprehensive and accurate assessment of bridge decks. In addition, the speed of NDE data collection, one of the main causes of still limited use of NDE technologies in bridge deck assessment, is being resolved through the development of new systems. One of them is a fully automated (robotic) system named RABIT (Robotics Assisted Bridge Inspection Tool) that was developed with the support from Federal Highway Administration (FHWA).

The system concentrates on the characterization of internal deterioration and damage, in particular three most common deterioration types in concrete bridge decks: rebar corrosion, delamination, and concrete degradation. RABIT implements four NDE technologies: electrical resistivity (ER), impact echo (IE), ultrasonic surface waves (USW) and ground-penetrating radar (GPR). The ER Wenner probes enable characterization of the concrete's corrosive environment, while IE enables detection and characterization of delamination in the deck. The USW test concentrates on the assessment of concrete quality by measuring the concrete elastic modulus. Finally, GPR provides a qualitative assessment of concrete deck deterioration, mapping of rebars and measurement of concrete cover. RABIT utilizes multiple probes or sensor arrays for the four NDE technologies, which significantly improve the data collection speed and spatial resolution of the results. The NDE technologies are used in a complementary way to enhance the overall condition assessment and certainty regarding the detected deterioration. In addition, the system utilizes high resolution cameras to image the surface of the deck for crack mapping and documentation of previous repairs.

This workshop will provide in depth discussion of NDE technologies commonly used in concrete bridge deck inspection, benefits stemming from application and from periodical NDE surveys, NDE data collection using the RABIT robotic system, and innovative ways of data interpretation and visualization.

Additional information about this topic can be found at the link below:
CSCE has launched a brand new CSCE website:

http://sections.asce.org/connecticut/

We have updated and modernized the look and layout of section’s website. Let us know how you like it.

For Members 35 Years or Younger
CSCE Younger Members Committee

The CSCE Younger Members Committee encourages the full professional development of engineers who are 35 years of age or younger and endeavors to increase their participation in CSCE and ASCE activities. Please contact Jodi Greene, Younger Members Committee Chair, at youngermembers-2017@csce.org or the CSCE—Younger Members Facebook page for more information about the activities of this Committee.

Younger Members on Facebook visit our Facebook page to stay updated with past and upcoming Younger Member social and professional events. Search for CSCE Younger Members or follow the link https://www.facebook.com/CSCEYM and like the group.
2019 Student Award Nominations

Every year, CSCE recognizes outstanding civil engineering students in ASCE Student Chapters in Connecticut, as well as high school students pursuing interest in the civil engineering field.

The Student Awards recognize the following individuals for their exemplary commitment to the betterment of the civil engineering field and their communities:

Jamie Bannon — Outstanding Civil Engineering Student Award  
Rachel Gelfand — CSCE Civil Engineering/Construction Scholarship  
Owen Gibson — Student Scholarship Award  
Jared Hendrickson — Outstanding Civil Engineering Student Award  
Brian Maloney — Student Scholarship Award  
Celia Marzinsky — Outstanding Civil Engineering Student Award  
James McCoy — CSCE Civil Engineering/Construction Scholarship  
Denise Prussen — Outstanding Civil Engineering Student Award  
Lauren Romeo — Outstanding Civil Engineering Student Award  
Andrew Sarza — Outstanding Civil Engineering Student Award  
Jennifer Ventura — Outstanding Civil Engineering Student Award  
Debbie Vergara — Outstanding Civil Engineering Student Award  
Chandra White — Student Scholarship Award
Younger Members Committee Events

The CT Younger Members hosted a brewery social event at Alvarium Beer Company in New Britain, CT on February 28th. We had a great turnout this year, with almost 30 individuals attending the social. This gathering was a collaboration of younger members from CSCE, EPOC, AWWA, CTGBC, ASLA, AIA, WEF, and students from Connecticut universities. Thank you to all of our sponsors helping this event take place! Everyone seemed to have a great time and enjoyed some friendly networking after work at a fun venue. We will be sure to continue the tradition next year, so please join us then for some great beer and conversations.

Check out the website for the brewery's list of beers, and they also have pretzels, kielbasa, and snacks.

If you have any ideas or would like to request an event at your College/University, please contact the Younger Members Committee President, Jodi Greene.

Check out the Younger Members Committee Facebook page at https://www.facebook.com/CSCEYM for other upcoming events.

CSCE is soliciting pictures and projects of your favorite Civil Engineering landmarks in CT. The goal is to broadcast the civil engineering projects in Connecticut to our readers. If you have pictures of bridges, buildings, deep cuts, high embankments, monstrous retaining walls, even miniature construction sites, etc. (be creative!) send us a brief description and photograph and we will include it in the next CSCE newsletter. Please send all the information to:

nl-editor-2017@csce.org
Are you a recent college graduate. Or about to be?
Do you know someone who is?
Stay with ASCE!!

Did you know that ASCE offers pro-rated discounted membership dues for recent college graduates? For more information visit http://www.asce.org/membership

Are you a “Younger Member”?

A Younger Member is considered to be 35 years of age or younger. The Younger Member Committee fosters the professional growth, ethical awareness, and technical competence of the Section’s younger members. The Committee meets once a month, and organizes several activities throughout the year, including those for fun and community service. Check future issues of this newsletter for upcoming events. If you are interested in joining the committee or want more information, contact youngermembers-2017@csce.org.

ASCE’s Honors and Awards program recognizes the remarkable accomplishments of the civil engineering profession. With more than 80 awards, the program distinguishes the unique contributions engineers make to both the industry and society.

ASCE has many honors and awards to recognize deserving members. For a complete listing of all ASCE awards, please visit www.asce.org/awards.

YOUR AD CAN GO HERE!

Get your job posting, message, or advertisement included within one or multiple CSCE Newsletters.

For rates and availability: http://sections.asce.org/connecticut/resources
The Connecticut Society of Civil Engineers was formed in 1884. Separately, the Connecticut Section of the American Society of Civil Engineers (ASCE) was founded in 1919. The two organizations merged in 1981. We represent about 1,600 civil engineers statewide.

2018 – 2019 CSCE Executive Board

President
David Chapman, P.E.
Sr. Vice President
Blackeslee Arpaia Chapman
200 North Branford Road
Branford, CT 06405
203-627-7097 Cell
203-488-3997 Fax
president-2017@csce.org

President – Elect
Benjamin Cote, P.E.
Geopier Foundation Company
165 Taylor Road
Colchester, CT 06415
860-561-9137 Direct
860-373-3542 Mobile
president-elect-2017@csce.org

Vice President
Benjamin Cote, P.E.
Geopier Foundation Company
165 Taylor Road
Colchester, CT 06415
860-561-9137 Direct
860-373-3542 Mobile
vicepresident-2017@csce.org

Treasurer
George Gerard, P.E.
WSP USA
500 Winding Brook
Glastonbury, CT 06033
860-815-0290 (Direct)
treasurer-2017@csce.org

Secretary
Brianna Maljanian, P.E.
WSP USA
500 Winding Brook
Glastonbury, CT 06033
860-659-0444
secretary-2017@csce.org

Director I
Hudson Jackson, Ph.D., P.E., Dipl-Ing
Associate Professor
Section Chief and Program Chair,
Civil Engineer
US Coast Guard Academy
27 Mohegan Avenue
New London, CT 06320
860-444-8315 Office
732-763-4330 Cell
Director-i-2017@csce.org

Director II
Christopher Beaulieu, P.E., LEED AP BD+C
Keville Enterprises, Inc.
1331 Silas Deane Highway
Wethersfield, CT 06109
860-966-2670 Cell
Director-ii-2017@csce.org

Newsletter Editor
Scott Nolan, E.I.T.
Milone & MacBroom, Inc.
99 Realty Drive
Cheshire, CT 06410
860-652-5799 (Mobile)
nl-editor-2017@csce.org

ASCE Region 1 Society Director
Anthony Cioffi, P.E., M.ASCE
tcioffi@citytech.cuny.edu

ASCE Region 1 Governor
Danielle H. Spicer, P.E.
dspicer@greenintl.com
Committee Chairs

Career Guidance
Benjamin Cote, P.E.
Geopier Foundation Company
165 Taylor Road
Colchester, CT 06415
860-561-9137 Direct
860-373-3542 Mobile
vicepresident-2017@csce.org

Continuing Education
Open

Government Engineers
Rabih Barakat, P.E.
CT Dept. of Transportation
2800 Berlin Turnpike
Newington, CT 06131
rabih.barakat@sbcglobal.net
860-594-3389 Office
860-594-3373 Fax
203-397-2996 Home

Legislative Affairs
Roy Merritt, P.E.
H.W. Lochner
424 Chapel Street
New Haven, CT 06511
203-752-1830 Office
860-670-7540 Cell
rmerritt@hwlochner.com
203-752-1937 Fax

History & Heritage
Randall T. States, P.E.
306 Humphrey Street
New Haven, CT 06511
rtstates@yahoo.com
203-530-9761 Cell

ASCE LTC
Jason F. Waterbury, P.E.
The MDC
555 Main Street, P.O. Box 800
Hartford, CT 06142-0800
Email: jwaterbury@themdc.com
Tel: (860) 278-7850 Ext. 3380
Mobile: (860) 209-8181
Fax: (860) 525-5013

Scholarship Fund
Jim Sime, P.E.
136 Jessica Drive
East Hartford, CT 06118
860-569-4186 Home
james.sime@skiltons.org

Younger Members
Jodi Greene, P.E.
Structural Engineer
WSP USA
500 Winding Brook
Glastonbury, CT 06033
860-815-0301 (Direct)
youngermembers-2017@csce.org

Website
Open

Programs
Jeff Benoit, P.E.
40 Taft Pond Road
Pomfret Center, CT 06259
jeffbenoit@earthlink.net
860-974-2572 Home
jeffbenoit@earthlink.net
Technical Group Chairs

Water Resources
Tom Loto, P.E.
Kleinfelder
500 Enterprise Drive, Suite 4B
Rocky Hill, CT, 06067
tloto@kleinfelder.com
860-258-7177 Office
860-830-1418 Cell

Construction
William J. Cunningham, P.E.
Mohawk Northeast
170 Canal Street
Plantsville, CT 06479
bcunningham@mohawknortheast.com
860-621-1451 Office Ext. 629
860-620-974 Fax

Structures
Ranjit Bhave, P.E.
Parsons
330 Roberts Street, Suite 410
East Hartford, CT 06108-3604
Ranjit.bhave@parsons.com
860-200-9168 Direct
203-278-7767 Mobile

Institutes

Connecticut Valley Geo-Institute
Benjamin Cote, P.E.
Geopier Foundation Company
165 Taylor Road
Colchester, CT 06415
860-561-9137 Direct
860-373-3542 Mobile
BCote@geopier.com
EMPLOYMENT CLASSIFIEDS

**TPA Design Group – Civil Engineer (5-Years+ Experience)**

**Job Posted: May 9, 2019**

TPA Design Group is a multi-disciplinary consulting firm with over 70 years of experience in providing site planning, engineering, and landscape architecture services to clients throughout Connecticut and New England.

We are seeking a Connecticut-licensed PE with at least five (5) years of practical experience including hydrology, storm drainage and sanitary sewer design, utility layout, site and roadway layout, grading and erosion control. Candidates with EIT status and seeking PE certification may also be considered.

The ideal candidate will demonstrate competency with basic professional skills including ability to communicate verbally and in writing with colleagues, allied disciplines, clients, and the public. Proficiency with AutoCAD Civil 3D and Hydrologic/Hydraulic modeling software is required. Candidates should have prior experience and good working knowledge of local, state, and federal permit processes including presentations before municipal and/or regulatory review boards. Salaries and benefits are open and will be negotiated based upon applicant’s experience. This position is full-time for forty (40) hours and includes health, dental, and other benefits. TPA Design Group is an Equal Opportunity Employer. Please send a cover letter and resume in confidence to: TPA Design Group, 85 Willow Street, New Haven, CT 06511. For more information, please contact David Sacco, P.E. – dsacco@tpadesigngroup.com

**Connecticut Department of Public Health (CTDPH) – Entry-Level Engineer (Drinking Water Section)**

**Job Posted: May 9, 2019**

The CT Department of Public Health is accepting applications for two (2) full-time entry-level engineering positions in the Drinking Water Section (DWS). To view the job postings, visit the CT Dept. of Administrative Services State Jobs webpage: https://www.jobapscloud.com/CT/sup/bulpreview.asp?R1=190415&R2=3389ES&R3=001.

Applications will be accepted until **May 20, 2019**. For more information about the DWS, visit: www.ct.gov/dph/publicdrinkingwater.
EMPLOYMENT CLASSIFIEDS

Down To Earth Consulting, LLC – Staff Engineer/Geologist
Job Posted: May 9, 2019
Down To Earth Consulting is seeking a Staff Engineer/Geologist to join our geotechnical engineering group in Naugatuck, Connecticut. The successful candidate should have a Bachelor of Science degree in geology or engineering; 0 to 5 years of experience; any work or schooling focused on geotechnical engineering is a plus. Down To Earth Consulting is an Affirmative Action/Equal Opportunity Employer. To learn more about this opportunity, please submit your resume to ray@downtoearthconsulting.com.

Nathan L. Jacobson & Associates – Project Engineer
Job Posted: May 9, 2019
Established Civil and Environmental Engineering firm seeking highly motivated technical personnel with excellent communication skills for a full-time Project Engineer position. Minimum BS degree and 1-4 years’ experience in general municipal engineering and infrastructure improvement projects. AutoCAD Civil 3D experience required. An Equal Opportunity Employer. For more information and to apply, visit our website; www.nlja.com.

Nathan L. Jacobson & Associates – Engineering Technician/Inspector
Job Posted: May 9, 2019
Established Civil and Environmental Engineering firm seeking highly motivated technical personnel with excellent communication skills for full-time Engineering Technician/Inspector position. Experience in civil, bridge or roadway construction inspection. AS degree desired, and Microsoft Word/Excel experience required. NICET or NETTCP certifications, and AutoCAD Civil 3D experience desirable. For more information and to apply, visit our website; www.nlja.com.
Siefert Associates, LLC - Senior Project Engineer  
**Job Posted: March 6, 2019**

Siefert Associates, LLC is seeking a Structural Engineer for a highly responsible Senior Project Engineer Position. Senior Project Engineer will serve in a lead technical role on bridge design projects & perform complex structural analysis & design for all structural aspects of highway & rail bridge projects. Responsible for the Project Management of large-scale multifaceted engineering projects, often on advanced deadlines, and will be responsible for the primary Supervision of mid-level engineers. Design Build Experience. 10+ year experiences, MS preferred.

Siefert Associates, LLC - Structural Project Engineer  
**Job Posted: March 6, 2019**

Siefert Associates, LLC is seeking a Structural Project Engineer with 5-10 yrs experience in Construction Engineering. Will prepare calcs, design drawings, perform site visits, review lower level engineers’ work, manage jobs, communicate with clients, attend client events. Project types include design of temporary support structures, construction loading on structures, engineered lift plans, demolition/erection plans, rigging design and crane layout plans.

CME Associates - Various Engineering Positions  
**Job Posted: March 1, 2019**

CME Associates is growing! We have openings for Sr Civil Engineers, Sr Bridge Engineers and Sr Project Managers in our CT, NH or our new RI office. CME is a place where the brightest minds come together to develop solutions to the challenging projects of today and to help cultivate better places to live, work and grow. We strive to make CME a place where employees can develop their careers and grow professionally. Please visit: [https://cmeengineering.applicantpro.com/jobs/](https://cmeengineering.applicantpro.com/jobs/)
Pereira Engineering, LLC – Shelton Office – Survey Technician

Job Posted: February 5, 2019 — Survey Technician, 5+ Years Experience

Pereira Engineering is an established Civil/Environmental/Land Surveying firm located in Shelton, CT. PE is seeking an experienced Survey Technician with a minimum of five (5) years experience in all facets of land surveying from boundary surveying to construction layout. Duties include field surveying, downloading/uploading survey data, land record research, and AutoCAD drafting. PE offers a very competitive salary and benefits. Please email resume to: joe.pereira@pereiraeng.com

LANGAN

Langan – New Haven Office – Civil Engineer

Job Posted: January 07, 2019 — Entry Level (31864)

Entry Level Engineer: 0-2 years of experience. The successful candidate will possess interest in working on & learning about site/civil land development design gaining experience designing commercial, residential, mixed-use, & industrial properties.

Apply at: www.langan.com/careers

WSP

WSP – New Haven and Norwalk Offices – Project Engineer

Job Posted: November 02, 2018 — Walk Bridge Program Management Team

Engineer II: 3-5 years of experience in any of civil/track/structures/rail/construction

Lead Engineer: 7+ years of experience in any of civil/track/structures/rail/construction

Supervising Engineer: 15+ years of experience in any of civil/track/structures/rail/construction

See https://www.wsp.com/en-GL/careers/join-our-team for detail

WSP – Glastonbury, New Haven and Norwalk Offices – Project Controls Specialist

Job Posted: November 02, 2018 — Walk Bridge Program Management Team

Project Controls Assistant: 1-3 years of experience in document control/estimating/scheduling

Senior Scheduler: 5+ years of experience in scheduling/Primavera P6/Construction

Senior Project Controls Lead: 7+ years of experience in document control/estimating/scheduling

See https://www.wsp.com/en-GL/careers/join-our-team for detail