



ASCE American Society of Civil Engineers

WISCONSIN SECTION NEWSLETTER

May / June 2005

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PRESIDENT'S MESSAGE

Civil Engineering from Oconomowoc to Machu Picchu

Greetings to the civil engineers of Wisconsin!

First of all, I would like to thank all of our speakers, technical committees, the Southeast Branch and the Wisconsin Section Younger Member Group for their leadership and hard work in organizing an excellent 2005 Spring Technical Conference. Despite a wintry Wisconsin day, approximately 190 members, guests and participants joined us for the March 10 event at the Olympia Resort in Oconomowoc. The meeting opened with welcoming remarks from two distinguished guests: **Mayor Morry Sullivan** of Oconomowoc, and **Waukesha County Executive Dan Finley**. Not wanting to miss a genuine opportunity, I presented each with their very own copy of our ASCE Wisconsin Section Infrastructure Report Card (see more below).

This year's event included an international theme. The opening session, delivered by **Michael Paddock** and **James Ritter**, was a great presentation on the activities of Engineers without Borders, including Guatemala and other countries. And our evening speaker, **Mr. Kenneth Wright**, presented an outstanding photographic tour of Machu Picchu, a Civil Engineering Marvel. Accompanying Mr. Wright was his wife Ruth, who served as chief photographer. Given the extensive followup questions from our audience, I am anticipating that several of our members may be arranging for adventures of their own to this exotic location high in the Andes of Peru.

Onsite throughout the day in their official ASCE shirts, the conference organizers included committee chair **Jeff Gerbensky**, **Justin Arndt**, **Jeremy Ashauer**, **Leslie Ashauer**, **Greg Boldt**, **Dave Buechl**, **Matthew Laufer**, **Rebecca Rewey**, **Kelly Roach**, **Josh Skogman**, **Paul Tadda**, **Aaron Volkening**, **Chris Werner**, and **Chuck Winter**. In addition, our Younger Member Group officers include President **Nahid Afsari**, section board member **Elizabeth Lorentz**, **Ryan Callahan**, **Uriah Wolfe**, and **Laura Gerold**. Our Wisconsin Younger Member Group was also recognized this month for their many outstanding activities in the ASCE National Younger Member



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President's Message

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Newsletter. The future of our society is in good hands!

On another front, I have just learned that one of our Wisconsin Section members will be receiving the 2005 National ASCE William H. Wisely American Civil Engineer Award. The award recognizes outstanding efforts to better the technical and professional activities of the Society. Recognizing his many contributions to ASCE, including his national leadership roles in examining the body of knowledge for professional civil engineering practice, **Professor Jeffrey Russell** will be presented with this award at the national conference this fall. Congratulations Jeff!

Finally, VOLUNTEERS ARE NEEDED to serve on an important new committee. Our Section is now beginning the process of organizing our future 2007 Wisconsin Infrastructure Report Card. This is a major undertaking, but it will lead to a visible and high quality assessment of the crucial infrastructure systems that help protect the overall safety, health, environment, and quality of life in our state. I am very pleased that **Mr. John Goetter**, who chaired our 2003 Report Card Committee, has agreed to serve again as chair of the 2007 Committee. **Mr. Fred Groth** and **Mr. Chris Mallon** will also be key participants on this committee. Do you have interest and expertise in one or more of the key areas of our state's infrastructure (e.g. roads, bridges, transit, airports, schools, water supply, wastewater, rivers & dams, stormwater, solid waste, contaminated sites, energy, etc.)? Here is your chance to step forward and get in on the ground floor of an important and visible service to our society and the citizens of our state. Contact Mr. John Goetter at (414) 266-9130, or at john.goetter@gasai.com, for details.

Wishing you a warm and healthy summer of 2005.

Sincerely,

Ned W. Paschke

President, Wisconsin Section ASCE □

WILLIAM MIELKE GIVEN UNIVERSITY OF WISCONSIN CONSTRUCTION CLUB LIFETIME ACHIEVEMENT AWARD

The **University of Wisconsin Construction Club** has given a Lifetime Achievement Award to William J. Mielke, Chief Executive Officer and President of Ruekert/Mielke, of Waukesha, Wis. This award recognizes outstanding accomplishments and contributions to the engineering profession and the construction industry. The award was presented at a banquet in Madison on April 8th. Mr. Mielke is a Registered Professional Engineer and Land Surveyor. He has been CEO of Ruekert/Mielke since 1980 and President since 1989. He is a Member of ASCE, a Fellow of the American Consulting Engineers Council, and a Diplomat in Environmental Engineering, in addition to being a member of numerous professional organizations.

As one of the founders of the American Council of Engineering Companies of Wisconsin in 1986, he brought together the former Wisconsin Association of Consulting Engineers (WACE) and the Wisconsin Society of Professional Engineers PEEP. He served as Chairman and founder of the Qualifications-Based Selection (QBS) section of WACE, and was the founder of the National Qualifications Based Selection (QBS) facilitator grant program to assist communities in selecting the most qualified engineers for their projects.

He has served on several Governors Task Forces, most recently on the State and Local Government Task Force, and served as vice chairman of the Wisconsin Land Council. He currently serves on the Board of Directors of Bank Mutual and the Milwaukee Metropolitan Association of Commerce.

As a Founder and Treasurer of the Waukesha Engineering Scholarship Fund, Inc., he has worked with local industry to provide scholarships for high school seniors pursuing careers in engineering.

Ruekert/Mielke, Inc. of Waukesha, WI, is a multi-disciplinary firm offering a broad range of civil engineering, Geographic Information System, and municipal services. Ruekert/Mielke partners with clients to assist with transportation engineering, water and wastewater management, storm water management, municipal and financial planning, landscape architecture, electrical engineering, computer software design, construction review services, and GIS and SCADA control system projects. Ruekert/Mielke has been offering their services to numerous municipalities in southeastern Wisconsin since 1946. □

A CENTENNIAL OF WATER AND WASTEWATER PLAN REVIEWS

Gerry Novotny, P.E.

You may not be aware that 2005 marks the centennial of water and wastewater plan review in Wisconsin. In 1905 the State Board of Health was successful in obtaining a number of legislative acts that expanded its authority to prevent water pollution including:

Chapter 433, Section 3. Water and Sewerage Systems.

“Before any city or village shall institute a water system, or system for water supply for the domestic use of its inhabitants, or a system of sewerage for the disposition of its sewage, such city or village shall submit to the State Board of Health the plans and specifications for such system, and both of the water system and the sewerage system if a sewerage system exists or is proposed and the State Board of Health shall examine such plans and specifications for the proposed system and the sanitary and hygienic features thereof; and no such system shall be installed or put in operation until the State Board of Health shall issue its certificate that such proposed system will not be in any respect unsanitary or dangerous to the public health”

Approved, June 19, 1905

Published, June 23, 1905

From its creation in 1876 the State Board of Health had recognized the connection between polluted water and public health. However the Board was largely frustrated in its attempts to encourage municipalities and industries to provide clean drinking water and adequate sewage disposal by public apathy, ignorance, economics and politics. In 1895 the Board proposed “A Bill to provide for the Control of Water Supplies and Sewerage in the State of Wisconsin, and calling for an Appropriation.” Repeated requests by the Board for changes in the law were unheeded until an increase in cases of typhoid fever prompted the legislature to act.

Although it passed the act the legislature provided no funds to carry out this mandate! Board Secretary Dr. Cornelius Harper arranged for the William Gray Kirchoffer, a Madison sanitary engineer, to review plans for no charge. In the year following approval of the Chapter 433, 15 sets of plans were presented to the Board for approval. (William Gray Kirchoffer was a founding member of an organization called the "Engineering Society of Wisconsin.")

Although there were various state efforts to address pollution and “nuisances” before 1905 this act represents the beginning of systematic environmental regulation in Wisconsin.

HAPPY 100th ANNIVERSARY! □

PUBLICATIONS

ASCE is the world's largest publisher of civil engineering information - producing more than 50,000 pages of technical content each year. The Society publishes the monthly magazine *Civil Engineering*, a monthly newspaper *ASCE News*, the quarterly *Geo-Strata* for the Geo-Institute, an annual ASCE bridges calendar, 30 technical and professional journals (available in print and online), and a variety of books including conference proceedings (available online), committee reports, manuals of practice, standards and monographs under the ASCE Press imprint. The 125,000-entry civil engineering database is available at www.pubs.asce.org, along with many other resources for practicing civil engineers including a complete catalog of ASCE publications. □

ASCE'S POLICY ON ELECTRONIC SIGNATURES

ASCE Policy Statement 492

The American Society of Civil Engineers supports the use of electronic signatures for sealing drawings provided adequate security measures are used.

A digital signature is not a digitized image of a handwritten signature such as when you sign an electronic cash register receipt at the point of sale. The digital signature is an electronic file that is

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CANDIDATES FOR ASCE WISCONSIN SECTION BOARD POSITIONS

The **Wisconsin Section Board** has nominated the following candidates for next year officers. The board recommends a vote for each nominated candidate. Use the enclosed ballot to vote for these candidates or write-in any candidates of your choosing. **All ASCE members who have paid their 2005 Wisconsin Section dues** have the right to vote and are eligible to hold office. Elected officers will serve for the 2005-2006 fiscal year, taking office at the September 23, 2005 Annual Meeting.

President-Elect: Mark P. Mathu, P.E.

Mark Mathu is a Senior Structural Engineer with HNTB Corporation in Milwaukee. He has twenty years of Wisconsin engineering experience, mainly on transportation projects but also on some architectural and environmental engineering projects. Mark received both a B.S. Civil Engineering and a M.S. in Engineering from Marquette University. He is a registered profession engineer in Wisconsin and Minnesota. Mark has been active in ASCE for much of the past twenty years. He was president of the Southeast Branch in 1998-99 and prior to that had been a Director-at-Large and a long-serving newsletter editor for the branch. He is the current chair of the Southeast Branch's public information committee. Earlier he has served as president of the Wisconsin Section Younger Members Group, chaired the 1994 Wisconsin Section Annual Meeting, and was the 1995 Wisconsin Section Young Civil Engineer of the Year.

Vice President: John Burgan

John Burgan is a Senior Project Manager with HNTB Corporation in Milwaukee. He has served as Chair of the Awards Committee, Director-at-Large and Secretary of the Wisconsin Section. He is a past recipient of ASCE's Engineer in Consulting Practice Award. He is also President of the Wisconsin Parking Association and Vice Chair of the Parking Consultants Council. John graduated with a BS in Civil and Environmental Engineering from UW-Madison and a MS in Structural Engineering from UW Milwaukee.

Secretary: Julie Hoppe

Julie Hoppe is the President of Heartland Engineering, Inc. in Brookfield, Wisconsin. She has served as the ASCE Wisconsin Section Transportation Committee Chairman for the last two years, and on the committee that authored the 2003 Report Card for Wisconsin's Infrastructure. Ms. Hoppe received the National ASCE Daniel W. Mead Prize for Younger members in 2001. She has also been active in the Wisconsin Section of the Institute of Transportation Engineers, and was the President of the Wisconsin Section of ITE in 1997, and the treasurer of the ITE District 4 in 1998. She was the recipient of the

National ITE's Young Consultant award in 1992 and 1998, and the National ITE Past President's Award in 2001. She graduated with a B.S. in Civil and Environmental Engineering from the UW- Madison in 1988 and with a M.S. in Engineering Management from the Milwaukee School of Engineering in 1992. She is a registered professional engineer in Wisconsin, Illinois, Minnesota, Michigan and Ohio. Ms. Hoppe is also active with the American Council of Engineering Companies.

Treasurer: Van Komurka

Van Komurka is vice president of Wagner Komurka Geotechnical Group, Inc. in Cedarburg, Wisconsin. He received a B.S. from UW-Platteville, an M.S. from Colorado State University, and has over 19 years' experience as a geotechnical engineer. At the ASCE Branch level, Van served as Treasurer, and is currently serving on the Program, and Budget and Finance, Committees. At the Section level, he served as Director At Large, and is currently serving as Treasurer. Van is also a member of ASCE's Geo Institute's Deep Foundations Committee, the Deep Foundations Institute's Driven Pile Committee, and the Pile Driving Contractors Association Technical Committee.

Director at Large: Alex E. Barker, P.E.

Alex Barker is an owner and the Principal Geotechnical Engineer for River Valley Testing Corp in Neenah, Wisconsin. Mr. Barker received his BSCE and MSCE in 1987 and 1988, respectively, from Michigan Technological University. He is a registered professional engineer in Wisconsin, Iowa, Illinois and Michigan. Alex's time over the past 15 years has been split between growing RVT, and growing his three children. He has stayed active in his children's school community by volunteering on various school committees.

Director-at-Large: Jan Kucher

Mr. Kucher is a Senior Engineer/Project Manager with JJR, LLC in Madison, Wisconsin. Jan is a registered professional engineer in Wisconsin, Illinois, Minnesota, and Iowa. He has over 20 years of broad civil and Mr.

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AWARD NOMINATIONS ARE DUE JUNE 15

Do you know of a fellow Wisconsin civil engineer who has made outstanding contributions to his/her field? Or a successful engineering project that deserves recognition? Consider making a nomination for one of our ASCE Wisconsin Section Awards:

Individual Merit Awards:

- Distinguished Service Award
- Engineer in Education
- Engineer in Consulting Practice
- Engineer in Government Service
- Engineer in Private Practice
- Excellence in Journalism Award
- Young Civil Engineer of the Year Award
(must be less than age 35 during 2005)

Engineering Achievement Awards:

The Engineering Achievement Awards recognize outstanding civil engineering projects located in the Wisconsin Section's geographical area. Project nominations are considered in four categories:

- Category A: Construction cost under \$2 million
- Category B: Construction cost \$2 to \$10 million
- Category C: Construction cost \$10 to \$20 million
- Category D: Construction cost over \$20 million

The deadline for submittals has been extended to **June 15, 2005**.

Awards are made by the Board of Directors, based on the recommendation of a selected Jury of Judges. One project, regardless of category or size, may then be designated the Wisconsin Section ASCE Outstanding Civil Engineering Achievement of the Year. Award winners will be given the opportunity to provide a poster and presentation at the Annual Meeting in September.

There is a \$100 entrance fee for the Engineering Project Achievement Awards. There is no fee entrance fee for the Individual Merit Awards. For more information, contact, the awards chairman John Burgan at (414) 359-2300 or jburgan@hntb.com, or log on to our section website at http://sections.asce.org/wisconsin/wi_asce.html.

Send award nominations to the section secretary:

Mr. James A. Buggs, Ruekert-Mielke, W233 N2080 Ridgeview Parkway, Waukesha, WI 53188 □

ANNUAL MEETING: SEPTEMBER 23 IN GREEN BAY

Mark your calendar for Friday, September 23, 2005 for the ASCE WI Section Annual Conference at the KI Conference Center in Green Bay. The Fox River Valley branch is planning a memorable event this year. Highlights of the conference will include a keynote address by the national ASCE president-elect, Dennis Martenson, as well as outstanding technical sessions, awards and the installation of the new WI Section Board. □

CHARLES KOPPLIN APPOINTED TO WISCONSIN EXAMINING BOARD

Governor Jim Doyle has appointed ASCE member Charles Kopplin to the Examining Board of Architects, Landscape Architects, Professional Engineers, Designers and Land Surveyors for a term to expire July 1, 2009.

Chuck is the Risk Manager with Graef Anhalt Schloemer and Associates in Milwaukee. He has been with the firm since 1969. □

ASCE'S ANNUAL BUDGET

The total budget for ASCE and its affiliates is \$50.0 million for FY 2005. Publication sales and advertising generate 36 percent of the Society's income. Dues represent 34 percent. The balance comes from conventions, conferences, exhibits, continuing education, seminars, affinity programs, and special project grants. ASCE is a 501(c)(3) tax-exempt organization. □

CANDIDATES FOR ASCE WISCONSIN SECTION YOUNGER MEMBER GROUP BOARD POSITIONS

The **Wisconsin Section Younger Member Group** has nominated the following candidates for next year officers. The YMG Board recommends a vote for each nominated candidate. Use the enclosed ballot to vote for these candidates or write-in any candidates of your choosing. All ASCE members who have paid their 2005 Wisconsin Section dues and are **35 years of age or younger on June 30, 2005** have the right to vote and are eligible to hold office.

President-Elect: Elizabeth Lorentz

Ms. Lorentz graduated with a B.S. in Civil Engineering from UW-Platteville in December, 1996. While in Platteville, she was a member of the American Society of Mining Engineers, contributing to the team effort in the nation-wide mining competitions. She also was a member of American Society of Civil Engineers, Chi Epsilon, and acted as a student mentor for underclass women in engineering. Ms. Lorentz worked in the Jacksonville, Florida area after graduation for almost two years before moving back to the Midwest and working in Minneapolis, Minnesota. In 1999, she finally settled in the Milwaukee area and is presently working at Brown and Caldwell as a design engineer for the Milwaukee office. Ms. Lorentz has been active in the Younger Member Group and has held the position of Vice President and Treasurer.

Vice President: Laura Gerold

Mrs. Gerold is currently a Water Resources Engineer at Tetra Tech MPS in Milwaukee. She has over three years of engineering experience since leaving Michigan Technological University where she earned a B.S. and M.S. in Environmental Engineering - Water Resources in May 2000 and May 2002 respectively. Mrs. Gerold is also currently working toward her Ph.D. part-time at Marquette University. Mrs. Gerold served as the Director of Outreach Activities for the Younger Member Group of ASCE for the past two years. She is also currently a Director-at-Large for the Wisconsin Southeast Branch of ASCE and is also a Corresponding Member for the Zone III Younger Member Committee.

Secretary: Ryan Callahan

Mr. Callahan graduated with a B.S./M.S. in Civil/Structural Engineering from the University of North Dakota (UND), 2001. While enrolled at UND, Ryan was an active member of the ASCE student chapter for 3 years, while serving as President during the 2000-2001 school year. For the past three years, Ryan has been working for American Transmission Company (ATC) as a transmission line design engineer in Waukesha, WI. Mr. Callahan served as the Younger Member Group Secretary for the past year.

Treasurer: David Buechl

Mr. Buechl graduated with a B.S. in Civil Engineering from UW – Madison in December, 1999. Since graduation, he has worked for 5 years at Ruckert & Mielke, Inc. doing municipal engineering consulting. He is a Professional Engineer and a Registered Land Surveyor in the State of Wisconsin.

Director at Large: Jennifer Sonnenberg

Mrs. Sonnenberg graduated with a B.S. in Civil Engineering from UW-Milwaukee in December of 2002. While at Milwaukee she was active with the student chapters of ASCE and the Institute of Transportation Engineers. She was a member of Tau Beta Pi National Honor Society and held the offices of Treasurer and Secretary. She became an Engineer-In-Training in April of 2002. Since graduation she has worked for Short Elliott Hendrickson Inc. as a design engineer with the transportation group.

Director at Large: Paul Koszarek

Mr. Koszarek graduated with a B.S. in Geological Engineering from UW -Madison in May of 1997. He is a registered professional engineer in the state of Wisconsin. He previously worked for KTE Consultants for six years as a Staff and Senior Engineer and now with PSI for the past two years as the Geotechnical Department Manager. Mr. Koszarek was previously a member of the Chicago YMG from 1997 to 2000 and then with the Southeastern Wisconsin Chapter ever since. Recently, he participated in the ASCE YMG High School Outreach program. This is his first officer position with the Younger Member Group.

Director at Large: Matt Laufer

Mr. Laufer graduated with a B.S. in Civil Engineering from UW-Platteville in December of 1995. While in Platteville, he became a member of ASCE. After graduation he worked for a small bridge building contractor and gained some practical experience in construction operations. In 1998 he joined Kapur and Associates, Inc. Mr. Laufer has worked mostly in the Milwaukee area on sewer and water projects and is a registered professional engineer in Wisconsin. He was the Student Chapter Liaison for Younger Member Group for the last year.

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Wisconsin Section Board Candidates

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Jan has been a leader in the area of total quality management and in the creation of technical guidelines and standards for consulting and design related issues. He is an active member of the American Society of Civil Engineers, and was 2000-2001 President of the Southwest Branch, has served on technical committees and is chair of the Southwest Branch Scholarship Fund. Mr. Kucher has presented several technical papers at national conferences with publication. □

YMG Candidates

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Director at Large: Leslie Ashauer

Ms. Ashauer graduated with a B.S. in Civil Engineering from UW-Platteville in December, 2002. While in Platteville, she was active in the American Society of Civil Engineers student chapter, serving as secretary for one semester and part of the concrete canoe and steel bridge teams for three years. Leslie was a co-chair for the ASCE 150th National Steel Bridge Competition in Madison. Leslie has worked at R.A. Smith & Associates, Inc. as a municipal engineer since graduation.

Director at Large: Jeremy Ashauer

Mr. Ashauer graduated from UW-Platteville in December 2000 with a B.S. in Civil Engineering. While attending UW-Platteville, he was actively involved in ASCE including 3 years of involvement with concrete canoe and serving as chapter vice president for one year. As Chapter Vice President, Mr. Ashauer oversaw the steel bridge and concrete canoe teams, as well as beginning coordination with the UW-Madison chapter for the ASCE 150th Anniversary Student Conference. Mr. Ashauer is currently a transportation engineer at Ayres Associates in Waukesha where he works on transportation design and construction management projects. □

Electronic Signatures

(Continued from page 3)

encrypted in such a way that anyone can decode the file but not alter it. This feature requires a pair of keys to operate the encryption process. The description of the first key is a secret known only to the author of the document to be encrypted and is called the "private key". The second key decodes the electronic file and is called the "public key". Anyone with the public key can decode the file and read it such as the builder at a construction site using a lap top computer.

The digital revolution has affected virtually every aspect of modern business. Licensed design professionals are no exception. Computers and digital technology have changed the speed and the manner in which design and construction documents are prepared and have changed the way that designers, owners, contractors and government entities communicate.

Many of these changes are very beneficial to the licensed design professional, the client and the public. Computers and digital technology allow practitioners to work more efficiently and to collaborate over great distances. Computer-Aided Design and Drafting (CADD) systems make it very easy to create, reproduce and transmit documents totally in digital format.

The new technologies have changed the way we work, produce drawings, and store work products. Systems in use for years by licensed design professionals and regulatory boards to protect themselves and the public have become outdated. As the rate of change of technology continues to accelerate, registration boards must carefully consider whether the protections provided by laws and regulations created for a pencil-and-paper based world will continue to protect the public in a digital world. Boards should also be concerned that some regulations may actually be hindering progress and negating some of the advantages that the new technologies offer.

ASCE provides a liaison to work with the National Council of Examiners for Engineering and Surveying and many other organizations to rewrite the national "Model Law" and "Model Rules and Regulations" and that subcommittee recommended changes to be adopted by the licensure agencies.

This policy statement looks at the important issue of how the public and the profession are affected by the application of digital technology to the traditional acts of signing and sealing documents. It examines the issue from both the legal and practical views and seeks to identify a position that benefits both the public and the licensed design professionals. □



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May / June 2005 Newsletter

Addressed to an Important ASCE Member

c/o: Mark P. Mathu, P.E.
HNTB Corporation
11414 W. Park Place, Suite 300
Milwaukee, WI 53224

Southeast Branch Meetings

June 23 dinner meeting
(Revitalizing the Menomonee Valley)
July 21* field trip
August no meeting
September 23 Wis. Section Annual Meeting at
KI Convention Center, Green Bay

Fox River Valley Branch Meetings

No summer meetings scheduled.
September 23 Wis. Section Annual Meeting at
KI Convention Center, Green Bay

Southwest Branch Meetings

No summer meetings scheduled.
September 23 Wis. Section Annual Meeting at
KI Convention Center, Green Bay

Northwest Branch Meetings

No summer meetings scheduled.
September 23 Wis. Section Annual Meeting at
KI Convention Center, Green Bay

* tentative date