

St. Louis Section News

"The home of the American Society of Mechanical Engineers, St. Louis Section"

www.asmestlouis.org

March 2019

ASME helps the global engineering community develop solutions to real world challenges. Founded in 1880 as the American Society of Mechanical Engineers, ASME is a not-for-profit professional organization that enables collaboration, knowledge sharing and skill development across all engineering disciplines, while promoting the vital role of the engineer in society. ASME codes and standards, publications, conferences, continuing education and professional development programs provide a foundation for advancing technical knowledge and a safer world.

Next Section Meeting:

March Meeting - Lecture: Making Waves - Using dynamics to study cells and tissues

Tuesday, March 19, 2019 from 5:30 to 7:45pm Location: Lopata Hall 101, Washington University - St. Louis

Next Board Meeting:

C.J. Muggs

March 7th, 2019 @ 5:45pm 101 W Lockwood Ave, Webster Groves, MO 63119

Table of Contents • Major ASME Communication Change • March Meeting - Making Waves with Phil Bayly 3 • Engineer's Club 150th Anniversary 4 • Engineer's Club - Engineering Explorers 5 • Tom Bever Memorial Undergraduate Scholarship 6 • Engineering Center STEM Outreach Opportunity 6 • ASME Auxiliary Scholarship Program 7 • Young Engineer and Student Section Website Offer 7 • Young Professionals in St Louis 8 • ASME Section Contributions 8 • St. Louis Section Events and Links 8 • ASME Referral Drive & ASME Special Offer 9 • Next Board Meeting 10 Officers 10

Year At A Glance

December

Networking Event

January

Student Competition

Presentations

February

Kaldi's Coffee Roastery

March

Wash U: Making Waves

Professor Phil Bayly

April

*Machine Vision @ HTE

May

May Social

June

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July

August

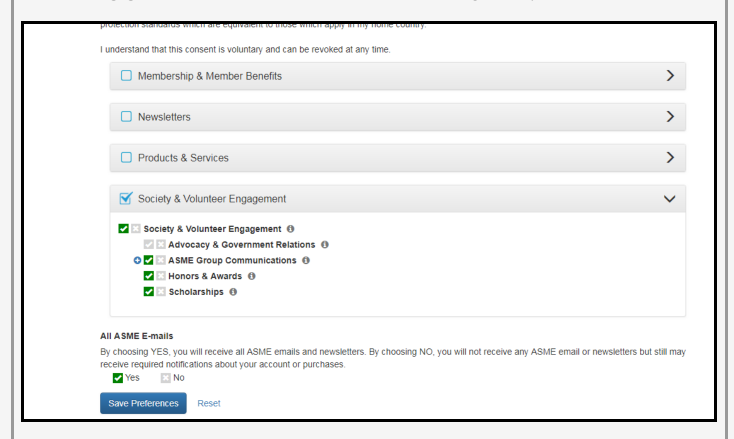
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Tentative



Major ASME Communication Change

ASME failed to notify everyone to update their privacy settings due to the EU privacy law changes. In result, each user needs to go to preferences.asme.org. Log in and fill out the form on which emails you would like to receive. ASME will then send an email (check your junk folder) to confirm your changes Make sure to check the "ASME Group Communications" under the "Society & Volunteer Engagement" headline to continue to receive these messages from your local section.



Many of our membership will not see this message. So we will be reaching out in every method applicable from emailing each participant of any past meeting on record to mailing those with addresses listed.

Please check with your colleagues and coworkers to see if they are set up correctly. We don't want to lose anyone over this oversight.

Thank you

March Meeting - Making Waves: Using dynamics to understand the behavior of biological cells and tissues

Philip Bayly

Department Chair

Lilyan & E. Lisle Hughes Professor of Mechanical Engineering



Professor Bayly studies impact, vibration, wave motion, and instability in mechanical and biomedical systems. He uses magnetic resonance imaging (MRI) to investigate the mechanics of brain injury and brain development. He also studies the nonlinear dynamic phenomena that underlie the oscillatory movements of cells and microorganisms.

Professor Bayly has been a member of the faculty at Washington University since 1993. In 1996, he was the recipient of a National Science Foundation CAREER Award. In 2004, he was awarded Engineering Professor of the Year and he has twice received the School of Engineering & Applied Science "Big Fish" Award for graduate student mentoring.

From 1988 to 1990, Professor Bayly worked as an engineer for Pitney Bowes in Stamford, CT and for the Shriners Hospital in Springfield, MA.

Where:

Lopata Hall Room 101 Washington University in St. Louis 1 Brookings Drive St. Louis, MO 63139

When:

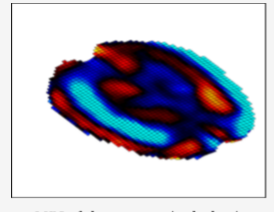
Tuesday, March 19, 2019

5:30-6:00 pm: Networking/Socializing

6:00-6:30 pm: Talk

6:30-6:45 pm: Questions/discussion

6:45-7:45 pm: Pizza



MRI of shear waves in the brain

Please RSVP by Sunday, March 17th by emailing louis.woodhams@wustl.edu or on the <u>ASME St. Louis Website</u>.

Be sure to include any dietary restrictions in your email.

This free event is sponsored by the Washington University MEMS Department.

Engineer's Club 150th Anniversary



The Engineers' Club of St. Louis

150th Anniversary

Win a Free Memebership!

Grab a Raffle Ticket at any Engineers' Club Hosted Event for a Chance to Win!

Fellowship Night

Bowling League

Golf League

The More Tickets You Collect the Better Chance You Have to Win!

Tickets Will Be Pulled in May 2019 for a 2019-2020 Free Membership

> Engineers' Club of St. Louis 4359 Lindell Blvd. St. Louis, Mo 63108 P: 314-533-9333 info@engineersclub.net

Engineer's Club - Engineering Explorers



Tom Bever Memorial Undergraduate Scholarship



The St. Louis section will be accepting nominations for a \$500 undergraduate scholarship for the fall semester. In order to be considered, the student must submit the following by August 1st:

- · Unofficial transcripts showing the student is an undergraduate pursuing a Bachelor's degree in Mechanical Engineering
- · ASME student membership include ASME membership number in submittal
- · Submit a short essay describing outstanding accomplishments including volunteer roles in ASME (member of design team, officer positions held, etc.)

All materials should be entered on the <u>www.asmestlouis.org</u> website via the "Scholarship Application" link found on the main page. Selection will be based primarily on ASME volunteerism. Open to students attending a college in the St. Louis Section including: St. Louis University, Southern Illinois University Edwardsville, Missouri University of Science & Technology, Washington University, and University of Missouri in St. Louis.

Engineering Center STEM Outreach Opportunity

Dear Members,

The Engineering Center of St. Louis respectfully requests your support and participation in creating outreach into regional schools encouraging local students to pursue an education in high-demand STEM fields. The STEM Alliance has launched the STEM Alliance Speakers' & Mentors' Bureau with the mission to connect professionals into classrooms to inspire and encourage the next generation to continue taking steps along STEM pathways. It will provide valuable links to mentoring, scholarship opportunities, university connections, and eventually careers. Encouraging local students to follow STEM pathways in education will help to fill the STEM talent pipeline that is critically needed for the region to continue to grow and create prosperity for St. Louis. This is a call for volunteers to participate in the bureau. Please consider completing the attached application and forwarding it to joy.david@engineeringcenter.org. Thank you for your consideration and support to this much-needed community outreach program. Please feel free to forward the application to members, colleagues, and other STEM professionals you feel would be a valuable asset to this program.

Sincerely, W. Dave Yates, PE President

ASME Auxiliary Scholarship Program

From Arnie Feldman, Chair EED to all EED Members:

You are likely familiar with the scholarship programs that in the past were sponsored and administered by ASME. The ASME Auxiliary currently sponsors a Student Loan Program (SLP). The terms and conditions for the SLP have recently been revised to make these loans more widely available to students in need of financial assistance to complete their degree requirements. Loan repayment terms have been revised to make it easier for students to find employment and to establish their careers or to complete graduate studies before beginning to repay their loans. The guidelines and loan application are attached to this email and also available at go.asme.org/loans.

The major points of this loan program are:

- 1. Maximum of loan amount of \$5,000 per student
- 2. Available to ASME Members or Student Members who are US citizens or permanent residents majoring in Mechanical Engineering or a closely related program
- 3. Loan interest at 4% on the outstanding loan principal
- 4. Loan interest does not begin accumulating until the first of the month immediately following graduation, change or termination of student status
- 5. Loan plus accrued interest is to be paid in thirty-six (36) equal consecutive monthly payments commencing within six (6) months after graduation. There is no penalty for early repayment.
- 6. Students must be an ASME Member or Student Member in good standing for at least one year and until the loan is paid in full.
- 7. Student must be enrolled in full-time academic studies in the U.S and making satisfactory progress in his or her degree program
- 8. Have a minimum GPA of:
 - 2.20 on a 0 to 4.00 scale (Undergraduate Students)
 - 3.20 on a o to 4.00 scale (Graduate Students)
- 9. Student must have a demonstrated financial need and have a written letter of recommendation from the Chair of the Department, the Dean of Engineering, or Faculty Advisor of ASME Student Section.
- 10. A one time graduate education extension may be awarded to qualified students.

Please inform all students in your programs who you feel qualify for these loans to submit an application, or to request additional information.

Ed Seiders

ASME Auxiliary Student Loan Treasurer

email: seiderse@asme.org

Young Engineer and Student Section Website Offer



The St. Louis Section is offering any regional student section and young engineers monthly feature on our website. Your page will be complete with Google Calendar, Blogger and interests information in an effort to help the student sections and professionals entering the workforce, to keep organized even when they may lack the resources. If you know of a student member that would be interested, please have them contact us at assessionals.com.

Young Professionals in St. Louis

In this new section, we would like to present young professionals who are looking for opportunities to establish themselves on the career path of Mechanical Engineering.

Our first profile is Kevin Belgeri, who is an active ASME member and many of you have met at our events.

Kevin is a graduate of UMSL with BS in Mechanical Engineering with a GPA of 3.63.

He is a Certified Engineering Intern and his interests are in Mechanical Design, 3D modeling, Fabrication and Engineering Support.

Most notable projects he has worked on are the design and construction of a vehicle capable of autonomously following a 3D path and the assembly of a plasma speaker at St Charles College Engineering Club.

Feel free to reach out to Kevin at kibelgeri@gmail.com with any advice and project ideas.

ASME Section Contributions

In past years, the St. Louis Section has covered section activities by receiving an allocation of funds from ASME National. This allocation was based on how active the section was and what types of events were hosted by the section (i.e. offering professional development and holding joint meetings with other engineering groups). Since 2014 year, ASME National has stopped contributing to the local sections and instituted regulations on how sections can spend their money. The section is now using money that was saved from past conferences held in St. Louis and contributions from members.

When completing your ASME renewal, please consider contributing to the St. Louis Section. This will help to sustain the group that has survived since 1909 and is run entirely by volunteers in the St. Louis area. You can contribute by completing the voluntary contribution for sections on the ASME renewal form.

We are also looking into the potential to utilize relevant sponsorships to help alleviate the continuing costs as well.

St. Louis Section Events and Links

The St. Louis Section is continuously looking for new events and activities to offer members. This includes tours and presentations.

If you have ideas or would be interested in being an event captain please contact any of the officers on the next page.

Check us out online at the following links

- Main Website
 www.asmestlouis.org
 - ASME Community Section Page
 - https://community.asme.org/st_louis_section/default.aspx
- · LinkedIn Page
 - https://www.linkedin.com/groups?goback=%2Egmp 4115637&gid=4115637

ASME Referral Drive & ASME Special Offer

From ASME:

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As a valued ASME Section Member, we are requesting your assistance to help us <u>spread the word</u> to non-members about <u>two</u> exceptional opportunities we have for them to <u>join ASME</u>:

1. The ASME Referral Drive: Current members can simply provide us with the names and email addresses of their non-member peers and colleagues and we do the rest! The prospective member will receive a <u>special discount offer to join ASME</u> including a <u>free gift</u>, and the referring member may also be eligible to earn great prizes when they do. <u>Please encourage your section members to make their referrals today at: http://go.asme.org/ReferralDrive</u>

- and -

2. The ASME Join Today Special Offer: Members can also share the ASME Join Today Special Offer URL directly with friends and co-workers by: email; placing it on their university or company intranet; posting it to their favorite social networks such as Facebook, Twitter, Google+ and LinkedIn, or however they wish! Joiners will enjoy a special dues discount plus a free gift. <u>Please urge your section members to post this special offer URL in as many appropriate venues as they can: http://go.asme.org/JoinToday</u>

We rely heavily on your ongoing support to introduce ASME Membership to as many prospective members as possible, and we thank you in advance for your help in spreading the word about these very special membership opportunities - each of which include a generous 25% dues discount plus a free ASME bag for new members!

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Two Great Ways
to Help ASME
Grow Membership!

Next Board Meeting

Please join us at the next Board Meeting on March 7th @ 5:45pm

Location: **C.J. Muggs** 101 W Lockwood Ave, Webster Groves, MO 63119



Officers

Chair Paul Hibbeln Medtronic <u>hibbelnp@gmail.com</u>	Vice Chair Louie Woodhams Washington University louis.woodhams@gmail.com	Treasurer Igor Povarich Watlow IPovarich@watlow.com
Secretary David Seidensticker MSC Software davesticker@gmail.com	Past Chair Mesrou Mehmed Weissman's Theatrical Supplies, Inc. mesrou@gmail.com	2nd Past Chair/Webmaster Brad Tissi HTE Technologies, Inc. btissi@gmail.com
Student Liaison Ryan Neil ryanneil84@hotmail.com	Historian John Saufnauer Retired johnsaufnauer3@att.net	