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Central Oklahoma Section Newsletter
Volume 19, Number 4, December 1, 2017

GE Corporate Level Research Applied to the Oil & Gas Industry with the Emergence of a New Research Center and Merger with Baker Hughes

LOCATION: Baker Hughes GE, 300 NE 9th St, Oklahoma City, OK ([map](#))
(One block south of NE 10th & Stiles. West of Lincoln Blvd. and East of the BNSF Railroad tracks.)

TECHNICAL PRESENTER: Jeremy Van Dam, Senior Technology Project Manager BHGE Enterprise Technology (see picture)

OGTC SITE LEADERS:

Richard Luht –Director, Technology Solutions. OGTC
John Westerheide – Director, Emerging Technologies, OGTC

TOUR GUIDE: Jason Angolano

DATE: Thursday, December 7, 2017

AGENDA: 5:30 PM to 7:45 PM
5:30 PM Registration and Sign-in
6:00 PM Meal
6:25 Introductions
6:30 PM Presentation and tour
7:45 PM Adjourn



PARKING: FREE self-parking available next to the building

MEAL: \$10 for ASME members and professional guests, \$5 for students (Optional)

ASME, AIAA, IEEE, SWE members, students, & guests welcome. Attendees will receive 1 PDH

Please RSVP by 5 PM on Monday December 4th with Mr. Albert Janco at JANCOA@ASME.ORG or 405-848-1991 (leave message) and include the following information: Full Name, Company / School, Country of Citizenship, Membership ASME, SWE, etc. Certificate of Attendance required for PDH? yes or no. Indicate if PE.

A Government issued photo ID must be presented at the gate

SPEAKER BIOGRAPHY:

JEREMY VAN DAM

Jeremy started his career with GE in 2001 with the GE Aviation business.

He moved to the GE Global research headquarters in Niskayuna NY in 2004 and then to the O&G Technology Center in 2016. His technical expertise is in the design of rotating machinery.

For additional information go to his profile on the ASME membership page.

News Articles:

<http://www.geglobalresearch.com/news/press-releases/ge-opens-new-oil-gas-rd-center-in-oklahoma-showcases-smart-sensing-drone-advanced-labs-and-emerging-digital-technology>

Article by Jeremy Van Dam

<http://www.geglobalresearch.com/blog/know-how-intersects-at-new-oil-gas-tech-center>

Future Section Events

Thursday, TBD 2018

Chair's Corner

We hope to see you at our meeting this month. Hope you have a enjoyable holiday season.

Thank you,

Doug Brown, Chairperson of ASME Central Oklahoma Section

2017-2018 ASME Membership Renewal

Don't forget to renew your membership at

<https://www.asme.org/about-asme/professional-membership>

Click the Join or Renew button and follow the prompts on the screen

Please renew you before October 1, 2017 to continue enjoying all the benefits of membership

The screenshot shows the ASME Membership page. On the left is a navigation menu with categories like ABOUT ASME, ASME Foundation, Advocacy, Careers at ASME, Membership, Get Involved, Governance, Honors & Awards, Standards and Certification, Engineering History, and News. The main content area features three options: JOIN (Join Online Now, or by Phone or Fax), RENEW (Renew Your ASME Membership), and UPDATE (Update your ASME Membership). The RENEW button is circled in red. Below these options is a green banner that reads "Already a Member. Your membership in ASME is vital to your career." and "Renewing online allows ASME to conserve valuable resources and to devote more of your membership dues to providing new and improved member benefits." Below the banner are contact options: 1-800-843-2763 (US & Canada), +1 646-616-3100 (Global), CustomerCare@asme.org, and +1-973-882-1717. A "Renew Now" button is also circled in red.

ASME Membership benefits include:

- Unlimited access to valuable technical resources
- Networking in-person and online with a worldwide community of talented professionals
- Comprehensive career resources
- Rewarding volunteer programs and partnerships
- Discounts, Perks and Privileges
- and much much more..

details at <https://www.asme.org/about-asme/professional-membership/member-benefits>

Please contact ASME Headquarters at CustomerCare@asme.org Phone: 1-800-843-2763 or 1-646-616-3100 or Albert Janco at JANCOA@ASME.ORG if you have any issues.

ASME Central Oklahoma Section Polo Shirt Order

Cost including taxes:

\$17.90 (S-XL) | \$18.06 (2XL) | \$21.14 (3XL) | \$22.69 (4XL) | \$25.75 (5XL) | \$27.29 (6XL)

Port Authority® Silk Touch™ Polo. K500

An enduring favorite, our comfortable classic polo is anything but ordinary. With superior wrinkle and shrink resistance, a silky soft hand and an incredible range of styles, sizes and colors, it's a first-rate choice for uniforming just about any group.

- 5-ounce, 65/35 poly/cotton pique
- Flat knit collar and cuffs
- Metal buttons with dyed-to-match plastic rims
- Double-needle armhole seams and hem
- Side vents

Adult Sizes: XS-6XL

Color: Banana



Please email Karen at klo@sstextilesinc.com including your

T-shirt size to place your orders.

S&S textiles is located at:

2400 S. Western Ave,
Oklahoma City, OK 73109
Phone # [405-632-9928](tel:405-632-9928)



Partnering Organization Events

Society of Women Engineers (SWE) Oklahoma City Section (#i009)

Please see <http://okc.swe.org/calendar.html> for future SWE Oklahoma City section events



To join the SWE OKC mailing list, please join as a member of the i009 Oklahoma City Section at <http://societyofwomenengineers.swe.org/> or email swe.okc@gmail.com

Mount St. Mary's FIRST Robotics Demonstration ([Website](#))

Thursday, December 14th, TBD PM
2801 S Shartel Ave Oklahoma City, OK 73109

More details and RSVP information to be posted at <http://okc.swe.org/calendar.html>

[ASME COS Website](#)[ASME COS LinkedIn](#)[ASME COS Facebook Group](#)**2017-2018 ASME Central Oklahoma Section Executive Committee**

(Click on names for email address)

Officers[Doug Brown, R.E.M.](#) (Chair)[Albert Janco, P.E.](#) (1st Vice Chair, Program)[John McCachern, P.E.](#) (Treasurer)[Robert Rucker](#) (Secretary)[Nathan Weber, P.E.](#) (Membership Chair)[Albert Janco, P.E.](#) (Prof. Development)[Upeksha Addagatla](#) (Newsletter, Diversity & Outreach)**Directors**[Chulho Yang, Ph.D.](#) (Director, K-12)[Frank Parker, P.E.](#) (Webmaster, Scholarship)[Mike Frey](#) [Edwin C. Reynolds](#) [Ed Root](#)[Nathan Weber, P.E.](#) [John Heaton, P.E.](#) [Robert Rucker](#)**Faculty Advisors/Student Section****OC:** [Dr. Wayne Whaley](#) (Head) [Bradley Buxton](#) (Sponsor)**OU:** [Dr. Zahed Siddique](#) (Head) [Dr. Yingtao Liu](#) (Sponsor)**OSU MAE:** [Dr. Daniel Fisher](#) (Head) [Dr. Ron Delahoussaye](#) (Sponsor)**OSU MET:** [Dr. Chulho Yang](#) (Head/Sponsor)**UCO:** [Dr. Mohammad Hossan](#) (Head/Sponsor)**Section Address:** Oklahoma Engineering Center, 220 Northeast 28th Street, Oklahoma City, OK 73105

To unsubscribe, email parkerfj@asme.org. Newsletter feedback: email uaddagatla@asme.org