Election Results

According to the Division by-laws (available at: http://edgd.asee.org/aboutus/index.htm), the chair of the Elections Committee shall transmit the results of the election to the Chair of the Division. The Chair shall inform each candidate (including those not elected) of the results of the election for his office and shall transmit the names of the newly-elected officers to the Editor of the *Journal* for publication in the Spring issue of the *Journal*. The chair of the Elections Committee shall report the results of the election to the Division at the annual business meeting. The results for the most recent election are as follows:

Vice-Chair: Heidi M. Steinhauer



Heidi M. Steinhauer is a tenured Professor of Engineering, Department Chair of the Engineering Fundamentals Department, co-advisor for the only all-women's Baja SAE Team, Founding Member of FIRST (Female Initiative Reaching Success Together), and former director for GEMS (Girls in Engineering, Math, and Science). Dr. Steinhauer's awards include the ABET Presidential Award of Diversity and a three time winner of the Women's Vision Award. She has presented papers at the ASEE Annual Conference, the ASEE Global Colloquium, Research in Engineering Education Symposium, Engineering Design Graphics Division Mid-Year Conference, ASEE-SE Mid-Year Conference, Additive Manufacturers Users Group, and

Copyright 2018

ISSN: 1949-9167

Solid Free-Form Fabrication Symposium.

Her research interests center around the development and assessment of students' spatial visualization skills, development of engineering curriculum that utilize the power of 3D modeling to foster deeper learning by providing students a scaffold to successfully implement an interdisciplinary approach, the effective integration of 3D modeling into engineering design, and the impact of contextualized hands-on applications on student learning and success specifically its impact on the recruitment, retention, and success of women.

Secretary/Treasurer: Petros Katsioloudis



Dr. Petros Katsioloudis is an Associate Professor, Program Leader of Industrial Technology, and Department Chair of the STEM Education and Professional Studies Department at Old Dominion University. Over the last ten years he has demonstrated consistent growth by conducting research on improving teacher performance in STEM education, specifically in the area of engineering graphics and spatial visualization, which results in enhancing a national STEM-educated workforce; collaborative research with scientists and engineers; teaching undergraduate and graduate courses in industrial technology/engineering and technology education; and

serving in academic and professional communities. As evidence of his accomplishments in both empirical and practitioner-based STEM-related research, Dr. Katsioloudis has published a large number of refereed and/or peer-reviewed articles, As a leader in his professional community, Dr. Katsioloudis served as a grant reviewer for the National Science Foundation; reviews for several scholarly journals, and serves as editor for the RITE section of the Technology and Engineering Teacher Journal. He is also serving as a Review Team member for the ATMAE accreditation agency and conducts site visits at other institutions that seek accreditation. Katsioloudis also served as Treasurer of the National Council of Technology and Engineering Teacher Educators (2011-2014), and Ambassador to Cyprus for the International Technology and Engineering Educators Association (2008-present).

Director of Publications: Nancy Study



Dr. Nancy E. Study is a faculty member of the School of Engineering at Penn State Behrend where she teaches courses in engineering graphics and rapid prototyping, and is the coordinator of the rapid prototyping lab. Her research interests include visualization, standardization of CAD practices, and haptics. Nancy is a former chair of the ASEE Engineering Design Graphics Division and is currently the Circulation Manager and Treasurer of the Engineering Design Graphics Journal. She received her B.S. from Missouri State University, and M.S. and Ph.D. from Purdue University.

Copyright 2018

ISSN: 1949-9167