Advice to Authors for an Editorial Contribution to CEE

Chemical Engineering Education publishes editorials, usually invited, on subjects of current relevance to the community. The topic is normally controversial and the author is encouraged to clearly state his or her opinion on the issue and the rationale for the stated opinion.

View our archives at: http://ufdc.ufl.edu/AA00000383

The editorials are one journal page (~600 words) in length and should be submitted electronically to cee@che.ufl.edu

Although editorials are not reviewed, the editors do provide feedback on occasion. As always, CEE reserves the right to make editorial changes or to refuse to publish material that the editors consider to be inappropriate. The deadlines for inclusion in each issue are:

- Winter issue: October 15
- Spring issue: January 15
- Summer issue: April 15
- Fall issue: July 15

Note that the Fall issue is dedicated to graduate education. Should you have any questions, please contact us at cee@che.ufl.edu

ANNOUNCEMENT

CEE welcomes Donald P. Visco, Jr. as assistant editor

Donald P. Visco, Jr. is a professor in the Department of Chemical and Biomolecular Engineering, as well the associate dean for Undergraduate Studies in the College of Engineering, at The University of Akron. Don has authored/co-authored 47 archival journal publications, 19 conference proceedings, four book chapters, two patent applications, and one undergraduate text in thermodynamics (with Kevin Dahm). He has been part of more than 100 conference presentations and has been the PI or co-PI on 18 competitively funded grant projects totaling nearly $7.5 million.

Don has provided service to his discipline in many ways, including leadership positions at ASEE at the national level in the New Engineering Educators Division (chair) and Chemical Engineering Division (chair), as well as the sectional level, including service as the Technical Program chair for the 2007 SE Section Conference. He has also served in various capacities, including the chair, of the Education Division for the American Institute of Chemical Engineers.

Don has won awards for his teaching, research, and service at the local, regional, and national level, including the National Outstanding Teaching Award from ASEE and a Presidential Early Career Award for Scientists and Engineers from the Department of Energy. He was recently awarded the fellow rank from ASEE.

Don graduated from the State University of New York at Buffalo with his B.S. degree in 1992 and his Ph.D. in 1999, both in chemical engineering, with a stint in the US Navy in between. His research interests are focused on computer-aided molecular design and virtual high-throughput screening.

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