News from the Editorial Board

Pierre Julien
Editor

It is my pleasure to report on the recent changes to the Editorial Board of the Journal of Hydraulic Engineering. Several experienced Associate Editors renewed their commitment to the Journal, and four new Associate Editors joined the board.

Thanks for Renewed Commitment

Please join me in congratulating the Associate Editors renewing their commitment to ASCE: Hanif Chaudhry, an expert in computational hydraulics; Rollin Hotchkiss, an expert in hydraulic engineering; Bryan Karney, an expert in closed conduits; Bruce Larock, an expert in computational hydraulics; Jonathan Nelson, an expert in sediment transport; and Pooji Yapa, an expert in turbulent diffusion. Their contributions have been an integral part of the recent success of the Journal. Their continued service and timely reviews of numerous articles is greatly appreciated. This is also a group of individuals to be recognized for providing constructive criticism to improve the quality of the technical papers. I am very fortunate to benefit from their wisdom and assistance.

Please Welcome New Associate Editors

I am pleased to announce the appointment of four new Associate Editors. The elite professionals that have agreed to join the Editorial Board are Drs. Junke Guo, Martin Lambert, Richard Stockstill, and Steven J. Wright. These individuals have remarkable credentials, and I would like to elaborate on some of their accomplishments.

Dr. Junke Guo (Fig. 1) is assistant professor and director of the Hydraulics Laboratory at the National University of Singapore.
His research interests include fluid mechanics, turbulence, and sediment transport. He successfully organized the 13th Asian Pacific Division Conference of IAHR in Singapore.

Dr. Martin Lambert (Fig. 2) is senior lecturer in the School of Civil and Environmental Engineering at The University of Adelaide. He is also affiliated with the Center for Applied Modelling in Water Engineering (CAMWE) at the University of Adelaide. His research interests encompass leak and blockage detection in pipelines, unsteady flow in pipe systems, rainfall simulation, and artificial neural networks.

Dr. Richard Stockstill (Fig. 3) is team leader and research hydraulic engineer at the Coastal and Hydraulics Laboratory, U.S. Army Engineer Research and Development Center in Vicksburg, Mississippi. He is also adjunct professor at Mississippi State University where he taught several courses including hydraulic structures, finite-element method in hydraulics, and hydromechanics.

Dr. Steven J. Wright (Fig. 4) is professor of civil and environmental engineering at The University of Michigan. He is also the director of the Civil Engineering Hydraulics Laboratory. His area of expertise includes fluid mechanics, mixing and transport processes, and coastal engineering.

This select group of individuals offers a unique blend of knowledge of traditional engineering methods as well as the latest technology, energy and experience, academic research, and engineering applications. I am seeking productive interaction with all Editorial Board members toward a better future for the Journal. Together we must meet the challenge of increasing the national and international dissemination of the most recent developments in hydraulic engineering to a growing and diverse profession.

Paramount to the success of the Journal of Hydraulic Engineering is our goal to achieve the highest level possible for publications, enlarge our readership and meet the increasingly diverse needs of the hydraulic engineering profession, and increase the efficiency of our peer-review system to remain competitive. This group of experienced Associate Editors will certainly play a key role in the forthcoming developments of the Journal.