The Success and Outlook of JCEPT

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Introduction by the Editor-in-Chief: Liming Dai

Journal of Chemical Engineering & Process Technology (JCEPT) continues to represent a premier Open Access to a broad range of topics relevant to principles of chemical reaction engineering, heat transfer, mass transfer, fluid mechanics, physical chemistry, and biochemical engineering and process. It has an impressive history of publishing the most exciting researches in the interdisciplinary field of Chemical Engineering & Process Technology to a worldwide readership through the Internet with a rapid turn-around time. Published papers in JCEPT will reach more than 50,000 scientists within minutes after publication by e-mail. The journal enjoys an Index Copernicus Value of 5.04 as well as the quality managing and publishing services provided by OMICS Publishing Group, which is among the world top ten publishers. JCEPT has been eminently successful. The success and efficacy of the journal is, no doubt at all, a result of the interplay between our authors, editors, reviewers and readers. We certainly own a lot to our authors who demonstrate creativity and innovation relevant to engineering practice in their papers contributed to JCEPT and our international panel of Editors, along with experienced reviewers, who work tirelessly to devote their interdisciplinary expertise and precious time to the journal.

I am honored to serve the JCEPT as Editor-in-Chief. On behalf of this Editorial Board, I would like to take this opportunity to thank all for your contributions to JCEPT and hope that you will continue to provide high-quality submissions and excellent services. As always, your contributions critical to the continued success of JCEPT and we would love for you to get involved. If I can be of any assistance, please do not hesitate to contact me. I am looking forward to working with you.

About the Editor-in-Chief

Liming Dai joined Case Western Reserve University (CWRU) in fall 2009 as the Kent Hale Smith Professor in the Department of Chemical Engineering with a joint appointment in Department of Macromolecular Science and Engineering. He is also director of the Center of Advanced Science and Engineering for Carbon (CASE4Carbon). Dr. Dai received a BSc degree in Chemical Engineering from Zhejiang University in 1983, and a PhD in Chemistry from the Australian National University in 1991. He accepted a postdoctoral fellowship from the Cavendish Laboratory at the University of Cambridge, and two years later became a visiting fellow in the Department of Materials Science and Engineering at University of Illinois at Urbana-Champaign. He spent 10 years with the Commonwealth Scientific and Industrial Research Organization (CSIRO) in Australia. Prior to joining the CWRU, he was an associate professor of polymer engineering at the University of Akron and the Wright Brothers Institute Endowed Chair Professor of Nanomaterials in the Department of Chemical and Materials Engineering at the University of Dayton.

Dr. Dai’s expertise lies across the molecular/process engineering and device fabrication of polymers and carbon nanomaterials for electrochemical energy and biomedical applications. He has published about 300 scientific papers, a research monograph on intelligent macromolecules, an edited book on carbon nanotechnology, and held about 30 issued/applied patents. He is a Fellow of the Royal Society of Chemistry and Fellow of the American Institute for Medical and Biological Engineering.

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