



F E L L O W

James H. Dooley

James H. Dooley is elected to grade of FELLOW of the Institute of Biological Engineering. As a former president of IBE, Dr. Dooley supported the expansion of membership into emerging technical areas and organized sessions on design methods for biological systems engineering. Dr. Dooley is one of the few individuals who has worked across the full spectrum of biological engineering from micropropagation to watershed and ecological systems engineering. He is recognized for leading the development of innovative processes and products that are based on a deep understanding of biology and the properties of biological materials.

An IBE FELLOW has a recognizable and demonstrable record of unusual and exceptional achievement and accomplishment in a specific sector of Biological Engineering. Their achievement and accomplishment advance the profession of Biological Engineering.

The Institute of Biological Engineering encourages inquiry, application and interest in biological engineering in the broadest and most liberal manner and reaches out to engineers, scientists and professionals internationally to advance Biology-Inspired Engineering.

Presented at the
2009 IBE Annual Meeting
Santa Clara, CA
March 21, 2009

Christina D. Smolke
IBE President