



Advancing Biology-Inspired™ Engineering

FELLOW

Brahm P. Verma

Brahm P. Verma is elected to grade of FELLOW of the Institute of Biological Engineering. As a charter and founding member and founding president of IBE, Dr. Verma's legacy is one of providing the heart and emotional center of IBE. He has articulated and provided flesh to the advancement of Biological Engineering profession. He has left his mark of professionalism, leadership, and passion on his research, teaching, and administrative pursuits. More importantly, Dr. Verma has led IBE, engineers, scientists, and professionals to seize a vision of integrating engineering and biology.

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
2008 IBE Annual Meeting
Chapel Hill, NC
March 8, 2008

Christina D. Smolke
IBE President