



***The Brahm and Sudha Verma
Lifetime Visionary Award
is hereby presented to***

Linda G. Griffith

The **Institute of Biological Engineering** recognizes and celebrates the visionary and pioneering achievements of Prof. Linda G. Griffith in Biological Engineering education and research.

Prof. Griffith led in the establishment of educational programs in the discipline of Biological Engineering focused on engineering analysis, design and synthesis, and how to translate discoveries in life sciences for creating innovations to address a broad spectrum of society's needs in medicine, agriculture, materials, energy and nutrition. Through her promotion of an integrated curriculum highlighted by developing leadership skills and team-based, interdisciplinary design problems in partnership with industry, Prof. Griffith continues to advance biological engineering education worldwide.

Prof. Griffith is also recognized for seminal scientific contributions in tissue engineering and regenerative medicine. As a pioneer in investigating how biomaterials affect cell fate and function, Prof. Griffith's studies have contributed to our understanding of natural biological processes in human health, and to our ability to develop treatments for many diseases. She remains passionate in her commitment to bring together disciplines to address needs in women's health.

2022 IBE Annual Conference
Athens, Georgia
April 9, 2022



Sabrina Jedlicka
IBE President