GEORGE W. KABALKA

University of Tennessee Knoxville, Tennessee 37996



Title of Lecture: "Isotope Incorporation Via Organoborane Chemistry: From the Beginning to the Present"

Phone:	+1 865-974-3260
Fax:	+1 865-974-2997
Email:	kabalka@utk.edu

Education:

1970	Ph.D.	Organic Chemistry, Purdue University
1965	BS	Chemistry, University of Michigan

Research and Professional Experience

University of Tennessee	Assistant Professor	8/70-8/76	Organic Chemistry
University of Tennessee	Associate Professor	8/76-8/81	Organic Chemistry
University of Tennessee	Professor	8/81-present	Organic Chemistry
University of Tennessee	Professor	8/94-present	Radiology

Research Interests

Synthetic Organic Chemistry, Radiopharmaceutical Chemistry, Organometallic Chemistry, Medicinal Chemistry, Organoborane Chemistry

Awards and Honors

1965	Honors Graduate, University of Michigan
1967	Sigma XI and Phi Lambda Upsilon
1977	National Academy of Sciences Lecture Trip to Eastern Europe
1984	Chancellor's Research Scholar, University of Tennessee
1984-1997	Tennessee Science Alliance Research Incentive Award
1992-present	Alumni Distinguished Professorship
1993	Southern Chemist Award, American Chemical Society
1994-present	Robert H. Cole Endowed Neuroscience Professorship
1996	BORAM Award for Outstanding Contributions to Boron Science
2003	Outstanding Chemistry Professor (SAACS)
2008-present	Fellow of the American Association for the Advancement of Science
2008	Outstanding Alumnus, Purdue University
2010	Outstanding Research Professional, UT Graduate School of Medicine
2011	Outstanding Chemistry Professor, University of Tennessee