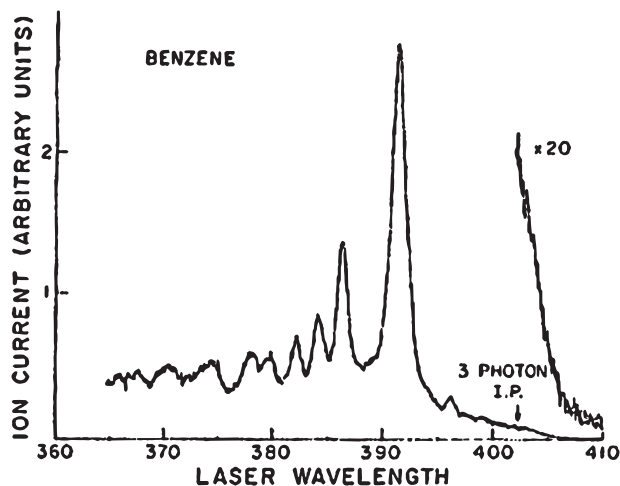


Philip M. Johnson

Professor of Chemistry
1969-2012

Researcher, Innovator, Educator



Multiphoton Ionization Spectrum of Benzene, *The Journal of Chemical Physics*, **64**, 4143 (1976).

Professor Johnson is best known for his creative applications and technical innovations in laser spectroscopy. He was a pioneer in the development of laser multiphoton spectroscopy which has had an enormous impact in research in chemical dynamics. As an educator, Professor Johnson developed advanced laboratory courses that brought the research environment to the classroom.