Kenneth J. Wynne, Ph.D.

Professor Emeritus, Department of Chemical and Life Science Engineering at VCU College of Engineering Richmond, VA, US Professor Wynne has pioneered processing technology for fluoropolymers

Industry Expertise

Chemicals, Education/Learning, Writing and Editing

Areas of Expertise

Pioneering Processing Technology for Fluoropolymers ? Daikin Industries Ltd., Functional Polymer Surfaces ? National Science Foundation Defense Advanced Research Projects Agency, Polymer Surface Science, Fluoropolymer Science, Silicone Science, Functional Polymer Surfaces Including Biocidal Polymers, ?Green? Processing and Synthesis in Supercritical CO2, Nonlithographic Patterning of Functional Inorganic and Polymeric Materials, Kinetics Nanoscale and Mesoscale Diffusion, Antimicrobial and Cytocompatible Coatings

Affiliations

Court-Appointed Consultant and Polymer Chemistry Expert to the National Science Panel , American Chemical Society

Education

University of Massachusetts Ph.D. Inorganic Chemistry

University of Massachusetts M.S.

Providence College M.S.

Accomplishments

International Polymer Science Award Awarded by the Society of Polymer Science, Japan

Chair American Chemical Society Polymer Chemistry Divison **Biennial Marvel Symposium Honoree**

Presented by the Southwest Section of the American Chemical Society at the 14th Biennial Carl S. Marvel Symposium.

Please click here to view the full profile.

This profile was created by Expertfile.