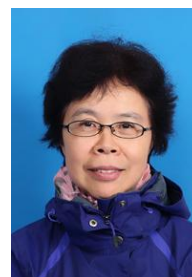


PERSONAL:

Name: Hong Yang
Department: Department of Chemistry, College of Sciences
Gender: Female
Degree: Ph.D.
Title: Professor
Major: Environmental and Biological-Related Organic Chemistry
Graduated University: Nanjing Agricultural University
Research Field: Analysis of pesticide residues and molecular ecotoxicology;
Environmental behaviors, degradation and mobility of pesticides
Tel: 025-84395204
Email: hongyang@njau.edu.cn

**BRIEF INTRODUCTION:**

Dr. Hong Yang is a professor of Jiangsu Key Laboratory of Pesticide Science, College of Sciences and State & Local Joint Engineering Research Center of Green Pesticide Invention and Application, Nanjing Agricultural University. She serves as a member of the College of Education, Ministry of Education, College of Chemistry and received Special Allowance of the State Council in 2000. The major interest of her research includes (1) Analysis of pesticide residues; (2) molecular ecotoxicology; and (3) Environmental behaviors, degradation and mobility of pesticides.

She won the National Invention Award (Third), First Prize of Scientific and Technological Progress in Jiangsu Province, Ministry of Agricultural Science and Technology Progress (Second), First Prize of Teaching Achievement in Jiangsu Province, Jiangsu Province Excellent Course, etc. She presided over National Natural Science Foundation Projects, “13 the Five-Year” National Key Research Project (Sub topics), and Project of National High Technology Research and Development Program (863 Program, Sub topics), and many other research projects. As a chief editor, she published the textbooks 《Organic Chemistry》, 《Organic Analysis》. And as a corresponding author, she published more than 60 SCI research papers in journals such as Environmental Pollution, Chemosphere, Talanta, Journal of Agricultural and Food Chemistry, Journal of Hazardous Materials, Analytical and Bioanalytical Chemistry, Food Chemistry, and so forth.