

Muhayatun Santoso is a research professor in air quality at the National Research and Innovation Agency of Indonesia (BRIN), especially in utilization of nuclear analytical techniques such as neutron activation analysis, ion beam analysis and x-ray fluorescence, has more than 30 years of experience in various environmental research and education. She obtained her doctoral degree from the Institute Technology Bandung (ITB). She has experienced as a consultant in several pollution problems in Indonesia and has a national wide collaboration with local environmental protection agencies. She has research activities in national, regional and international scale of research projects. In national scale she is a principal investigator in Indonesian cities air quality monitoring and source identification through applying nuclear analytical techniques. She contributes as keynote speakers in several environmental seminar, workshop, group discussion and technical meeting which sharing and disseminates her research results and expertise. For regional research, she is a national representative of Indonesia for IAEA project for identification of source pollution in Asian region, while in international research; she is a principal investigator in research contract with International Atomic Energy Agency and RCA research project with RCARO.