Addressing challenges of contemporary contaminants in the environment – Research and engineering practice

Dr. Loretta Li
University of British Columbia, Canada

This presentation will focus on emerging contaminants released to the environment – air, water, sediment or soil – from municipal, commercial and industrial activities. Contaminants of interest include PAHs, PFAS, heavy metals, and petroleum hydrocarbons, components from landfills, sewage treatment plant effluents, industrial/remediation wastewater treatment plan discharges. Remediation challenges to be addressed include pitfalls, sustainable remediation issues and waste-to-resources. Research collaboration among academic, government and industry will also be discussed.