



## Editorial

Dear readers of the *European Journal of Chemistry, Environment and Engineering Sciences*,

The EJCEES journal is dedicated to the research and application of new technology, chemistry, environment and engineering sciences.

The main aspects of research areas include, but are not exclusive to, analytical chemistry; electrochemistry; pharmaceutical chemistry; food chemistry; photochemistry; polymer chemistry; biochemistry; physical chemistry; inorganic and organic synthesis; medicinal chemistry; nanomaterials synthesis and characterization; environmental chemistry and biology; microbiology; bacteriology; nanotechnology; environment pollution control; transport and fate of pollutants in the environment; concentrations and dispersion of wastes in air, water, and soil; chemical, physical and biological processes affecting flora, fauna, water, air and soil in relation to environmental pollution; aquatic pollution including ground water, wastewater and marine pollution, analysis and elimination of contaminants (pesticides, pharmaceutical compounds,...); effects of pollutants on humans, animals and environment; agriculture and soil chemistry; soil pollution; soil biodegradation and bioremediation of contaminated sites, environmental science, environmental impact assessment, natural products; heavy metals and organic compounds in the environment; atmospheric pollutants and trace gases, climate change pollution and its prevention; treatment processes for water and wastewaters, municipal, agricultural and industrial; water quality monitoring and assessment; desalination systems for water supply; application of mathematical modelling and system analysis techniques; modelling of source waters; treatment and distribution systems; environmental chemical and process engineering; chemical reaction engineering: reaction kinetics, applied catalysis, simulation and optimization of different types of reactors; novel reactor designs and materials; emerging reactor technologies: membrane reactors, electrochemical reactors, micro-reactors, photo-reactors, enzymatic reactors; novel materials for energy and advanced applications, pure and applied corrosion, degradation of materials...

The journal needs you! The success of a publication depends entirely on the contributions of its readers. The *European Journal of Chemistry, Environment and Engineering Sciences* is an international multidisciplinary journal that publishes original research papers, review articles, mini-review papers, and short communications in an electronic format only. Special issues devoted to important topics in chemistry, environment, and engineering sciences will occasionally be published.

A distinguished worldwide editorial board and associate editors will guide, monitor and review the journal. We thank our associate editors, our editorial board and our technical editor. The associate editors take on the editorial process for papers which are in their area of expertise.

Reviewers receive no reward or remuneration for the work they do on behalf of research journals and the scientific community. They perform this task on top of their normal day job. We would like to thank the reviewers for their support of the EJCEES journal.

Franck Yassine Kadmi

*Editor-in-Chief*