# **Special Issue**

# Electronic Applications and Research in Environmental Protection and Environmental Technology

### Message from the Guest Editor

To deal with the various environmental pollution problems that human beings and this planet are facing, the development of environmental technologies and treatment processes is very important. Without the support of electronic devices and components. however, it would be difficult for environmental technologies and treatment processes to achieve their desired effects. Furthermore, some environmental technologies such as UV disinfection, noise cancellers, and plasma rely strongly on electronic components for the treatment or removal of pollution. Environmental pollution, as it is understood here, includes pollution in the water environment, air environment, noise environment, solid waste environment, etc. This Special Issue of *Electronics* on "Electronic Applications and Research in Environmental Protection and Environmental Technology" aims to highlight recent novel electronics and technologies related to the environment and to sketching of the future development blueprint.

### **Guest Editor**

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### Deadline for manuscript submissions

closed (15 January 2024)



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### Message from the Editor-in-Chief

Electronics is a multidisciplinary journal designed to appeal to a diverse audience of research scientists, practitioners, and developers in academia and industry. The journal is devoted to fast publication of latest technological breakthroughs, cutting-edge developments, and timely reviews of current and emerging technologies related to the broad field of electronics. Experimental and theoretical results are published as regular peer-reviewed articles or as articles within Special Issues guest-edited by leading experts in selected topics of interest.

### Editor-in-Chief

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