



Frontiers in Atmospheric Pressure Plasma Technology

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Message from the Guest Editor

Atmospheric pressure plasmas represent a feasible and eco-friendly alternative to conventional physicochemical methods used in technology today for facing materials. The complex physical and chemical processes occurring when plasma interacts with mater offer a rich source of short- and long-lived chemical species, mostly reactive nitrogen and oxygen species (RNS/ROS). They are also crucial for many applications ranging from the food industry, environmental related fields, agriculture and healthcare, to material science and even automotive. Exciting novel applications of plasma-surface, plasma-liquid, and plasma-gas interactions are at the focus of many challenging multidisciplinary scientific inquiries.

This Special Issue on 'Frontiers in Atmospheric Pressure Plasma Technology' is open but not limited to recent findings in novel and possible future applications of plasmas in life sciences, biomedicine, agriculture, and automotive.

Papers providing fundamental insights into the understanding of plasmas and detailed analysis of electrical discharges, pushing forward cutting-edge techniques in plasma science and technology, are especially welcome.





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Message from the Editor-in-Chief

As the world of science becomes ever more specialized, researchers may lose themselves in the deep forest of the ever increasing number of subfields being created. This open access journal Applied Sciences has been started to link these subfields, so researchers can cut through the forest and see the surrounding, or quite distant fields and subfields to help develop his/her own research even further with the aid of this multi-dimensional network.

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