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Features, Reviews and Perspectives for the 10th Anniversary of *Processes*

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Message from the Guest Editors

As *Processes* editors, authors, reviewers, and readers, we have the opportunity to celebrate the 10th anniversary of the journal with a Special Issue. Our goal is to highlight the advances and achievements of the past few years. In various fields, new technologies, augmented reality, artificial intelligence, and machine learning could revolutionise the traditional methods and protocols. The current transdisciplinary approach to design highly efficient and sustainable processes will open up new scenarios with major implications for industrial production, research laboratories and society.

I expect that the special issue "Features, Reviews and Perspectives for the 10th Anniversary of *Processes*" will redraw the scientific and technical skyline of the third millennium.











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Message from the Editor-in-Chief

Processes (ISSN 2227-9717) provides an advanced forum for process/system-related research in chemistry, biology, material, energy, environment, food, pharmaceutical, manufacturing and allied engineering fields. The journal publishes regular research papers, communications, letters, short notes and reviews. Our aim is to encourage researchers to publish their experimental, theoretical and computational results in as much detail as necessary. There is no restriction on paper length or number of figures and tables.

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