Special Issue

Use of Non Conventional Processes for Sustainability in the Natural Plants Sector

Message from the Guest Editor

The purpose is to create an open space to assess sustainability concept through use of supercritical fluid-based processes considering natural plants for mainly cosmetic and pharmaceutical industries, particularly via interaction with production process to integrate technological, socio-economic, policy and environmental issues.

The topics includes:

The socio-economic impact of natural plants; Management and preservation of natural plant resources;

Non-conventional supercritical fluid separation processes;

Modeling, optimization and green aspect of supercritical fluid separation processes;

Non-conventional processes integration and intensification;

Biological characterization of essential/vegetable oil; Application of supercritical fluids: encapsulation of essential/vegetable oil processes, essential/vegetable oil supercritical purification processes, particle generation (micronisation, cristallisation, nanoparticles) processes, impregnation and coating processes; Valorization and utilization of waste from essential/vegetable oil extraction processes; Environmental impact of non conventional separation processes;

Biological treatment of supercritical fluid processes liquid effluents...

Guest Editor

Prof. Dr. Abdeslam-Hassen Meniai

Environtmental Process Engineering Laboratory, Université Constantine, Constantine, Algeria

Deadline for manuscript submissions

closed (30 November 2023)



Sustainability

an Open Access Journal by MDPI

Impact Factor 3.3 CiteScore 7.7



mdpi.com/si/157466

Sustainability Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 sustainability@mdpi.com

mdpi.com/journal/ sustainability





Sustainability

an Open Access Journal by MDPI

Impact Factor 3.3 CiteScore 7.7



About the Journal

Message from the Editor-in-Chief

I encourage you to contribute a research or comprehensive review article for consideration for publication in *Sustainability*, an international Open Access journal which provides an advanced forum for research findings in areas related to sustainability and sustainable development. *Sustainability* publishes original research articles, review articles and communications. I am confident you will find the journal contributes to enhancing understanding of sustainability and fostering initiatives and applications of sustainability-based measures and activities.

Editor-in-Chief

Prof. Dr. Marc A. Rosen

Faculty of Engineering and Applied Science, University of Ontario Institute of Technology, Oshawa, ON L1G OC5, Canada

Author Benefits

Open Access:

free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility:

indexed within Scopus, SCIE and SSCI (Web of Science), GEOBASE, GeoRef, Inspec, RePEc, CAPlus / SciFinder, and other databases.

Journal Rank:

JCR - Q2 (Environmental Studies) / CiteScore - Q1 (Geography, Planning and Development)

