

Editorial

Chemical Engineering: Research and Latest Technology

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Received date: January 22, 2018; Accepted date: February 01, 2018; Published date: February 20, 2018

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Editorial

Journal of Chemical Engineering and Process Technology is an articulation of various academic researchers which sets forth the momentum for educational growth in the chemical engineering field the international journal focuses on cutting edge research and latest technology which is bound to draw attention of both young researchers and experienced professional in the field the journal takes in robust initiative to include several areas of research in the chemical engineering field which are truly interdisciplinary in nature bringing a wide spectrum of knowledge to the readers. The diversity is not just included in research topics alone, but also in the people who are involved with this journal. Our primary role as editors is to encourage the best work to be submitted to the journal and also to engage in fair process of review. The review process involves a well-established peer review system which will involve a thorough review to check for originality of content and thoroughness. While doing the peer review process, we make sure that there is no favor granted to particular research institute, university or school. Our focus is to encourage methodological approach in research while bringing forward bright ideas in chemical engineering field to our readers. It is also the objective of our journal to publish latest and high-quality research papers with reviews that are useful to the readers. Having said that, we expect vibrant, original and new perspectives to expand the frontiers of chemical engineering research areas in the journal. In the process safety area, we plan to bring forward new topics that are currently the process safety field such as data analytics, cybersecurity, Industrial internet of things and blends of functional safety and process safety. We hope you enjoy every issue of this journal and consider submitting your own work for future publication in our journal either individually or collaboratively in the form of articles, book review, original research, or any other research article related to chemical engineering.