Message from the Editor-in-Chief

The online *Journal of Open Innovation: Technology, Market, and Complexity (JOItmC)* provides an academic agora for research findings in areas related to open innovation, open business models, and complexity in the open innovation and 4th industrial revolution paradigm. *JOItmC* also covers the complexity, emergence, and dynamics of economy and engineering, in addition to new research methods such as system dynamics, AMB simulations, algorithm building, network analyses, and intensive qualitative case studies covering existing research methods. *JOItmC* aims to assist in conquering the growth limits of capitalism by being more open to new perspectives such as those proposed by Schumpeter, Keynes, the principals of political economy, and the complexity theory, among others. We look forward to working with you to publish high quality studies in these areas.

Author Benefits

- **Open Access**  Unlimited and free access for readers
- **No Copyright Constraints**  Retain copyright of your work and free use of your article
- **Thorough Peer-Review**
- **No Space Constraints, No Extra Space or Color Charges**  No restriction on the length of the papers, number of figures or colors
Aims and Scope

The Journal of Open Innovation: Technology, Market, and Complexity (JOItmC) (ISSN 2199-8531) is an international, peer-reviewed, open access journal concerning open innovation. The JOItmC publishes original research articles and review articles from theoretical and methodological aspects to applied work on open innovation, open business models, entrepreneurship, complexity, and evolutionary change in the economy. The aim is to overcome the growth limits of capitalism for the sustainability of human life as proposed by Schumpeter, Keynes, and the principals of political economy, and the complexity theory and other new creative approaches.

Topics of interest include, but are not limited to, the following:

- Business model developing cases
- Management
- Public administration
- Politics
- Economics
- Sociology
- History of science
- Philosophy of science
- Science communication
- Natural science
- Engineering
- Non-traditional methodologies, such as simulation, agent-based-modelling, network analysis, intensive qualitative case studies, or system dynamics