



Journal of Open Innovation: Technology, Market, and Complexity (JOIn, SCOPUS, Citescore 2023: 11.0)

- Editor-in-Chief: JinHyo Joseph Yun(jhyun@dgist.ac.kr)
- Managing Guest Editor: JinHyo Joseph Yun(<u>ihyun@dgist.ac.kr</u>), Co-Guest Editor: Sangdon Lee(Ewha Womans University, Korea)
- Webpage: <u>https://www.sciencedirect.com/journal/journal-of-open-innovation-</u> <u>technology-market-and-complexity</u>
- Keynote speakers' papers will be invited to the journal
- JOIn 2025 Special Issue Proposal: "SOI the 10th Conference Anniversary Special issue- Open Innovation : Technology, Market, and Complexity <u>"(To protect the authors' copyrights,</u> please request the password by emailing openinnovationtmc@dgist.ac.kr to download access the files.)



European Journal of Innovation Management

(SSCI, Impact Factor 2023: 5.0)

- Editor-in-Chief: Vincenzo Corvello(vincenzo.corvello@unime.it)
- Webpage: https://www.emeraldgrouppublishing.com/journal/ejim
- <u>Related Special Issue "Innovation Dynamics in the Age of Digital Transformation and AI:</u> <u>Bridging Market Forces and Societal Impact" (Click)</u> [Guest editors: JinHyo Joseph Yun, Antonio Cimino, Tan Yigitcanlar, Open & Closes:15 June, 2025~30 December, 2025.]
 **This special issue is not for SOI only.
- SOI 2025 Related papers collection (To protect the authors' copyrights, please request the password by emailing openinnovationtmc@dgist.ac.kr to download and access the files.)



Science, Technology and Society(SSCI, Impact Factor 2023: 1.7)

- Editor-in-Chief: Venni V. Krishna(v.krishna@unsw.edu.au)
- Managing Guest Editor: JinHyo Joseph Yun(jhyun@dgist.ac.kr)
- Co-guest Editor: Xinwei Ye(National Vocational University of Industry Technology, China)
- Webpage: <u>https://journals.sagepub.com/home/sts</u>
- Science, Technology, and Society 2025 Special Issue Proposal: "Complexity of Technology, Market, and Society" (To protect the authors' copyrights, please request the password by emailing openinnovationtmc@dgist.ac.kr to download and access the files.)

