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The Journal of Industrial Information Integration focuses on the industry's transition towards industrial integration and informatization. These topics encompass not only hardware and software, but also information integration. Industrial information integration engineering is an emerging subject. This journal aims to promote and communicate advances in industrial information integration in order to provide insights into challenges, issues, and solutions related to industrial integration and industrial informatization through an interdisciplinary forum for researchers, practitioners, and policy makers. Journal of Industrial Information Integration welcomes papers on the foundational, technical, and practical aspects of industrial information integration, while also welcoming the complex and cross-disciplinary topics of industrial information integration that arise in industrial integration. Techniques developed in mathematical science, computer science, computer engineering, electrical and electronic engineering, manufacturing engineering, and engineering management used in industrial integration and industrial informatization are integral to this journal. Occasionally the journal may publish white papers on policies, standards, and best practices regarding industrial information integration, industrial integration, industrial informatization, and industrial informatics.

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