EDITORIAL POLICY

The International Journal of Engineering and Industrial Management publishes carefully selected papers based on blind reviews that cover technology and industrial management topics. Typical areas are programming techniques, game theory, optimal control, numerical methods, optimization techniques, chemical engineering, civil engineering, mechanical engineering, electrical engineering, mathematical economics, knowledge management, and logistics. Other areas of interest include innovation and applied research in mechanical engineering, industrial productivity, product and environment management, value chains, and production. The journal addresses research in design and implementation of novel or enhanced experiments to characterize materials, structures, and systems. The development of new devices and technologies in a wide range of industrial sectors is also covered. The journal will appeal to mathematicians, scientists, economists, engineers, and managers, and the interaction among these people will prove to be beneficial to all.

The Engineering and Industrial Management Research Unit, classified by an International Commission as Very Good, created this journal with the same name to give visibility to national and international scientific contributions to these fields.