

Special Issue

Systems Approaches in Knowledge Management and Organizational Innovation

Message from the Guest Editor

In today's dynamic business landscape, knowledge management (KM) is a cornerstone of organizational innovation and long-term success. KM refers to a systematic, multidisciplinary approach to capturing, organizing, sharing, and leveraging knowledge assets within an organization. Effective KM enables innovation by offering access to past knowledge, identifying gaps, and connecting diverse expertise across teams. It supports collaborative innovation through tools like wikis and forums, accelerates the innovation cycle, and fosters organizational learning by analyzing successes and failures. Systems approaches ensure that knowledge is effectively converted into actionable strategies by aligning KM efforts with organizational goals. They provide a structured framework for accessing past knowledge, addressing gaps, and fostering collaboration. Through streamlined workflows and organizational learning, systems approaches enable KM to drive creativity, problem-solving, and sustained innovation, helping organizations to thrive in competitive environments.

Guest Editor

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Systems is a leading venue for the quick and global dissemination of results of cutting-edge research in various areas of systems science and systems-related fields. An increasing number of researchers are realizing the enormous potential of systems thinking in managing the many unprecedented and complex issues in all areas of need. The *Systems* journal provides a home of exceptional quality for the manuscripts of these researchers who often find it difficult to publish their work in conventional discipline focused journals.

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