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1. Research in **information science**, **information searching**, or **information retrieval** and related areas that deals with the production, representation, organization, storage, retrieval, use, or evaluation of information, along with the tools and techniques associated with these processes.

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4. Research in **system design** dealing with experimental processes related to digital libraries, knowledge management systems, multimedia processing, human-computer interfaces, or system evaluation in the information systems field.

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- Research manuscripts addressing the topics listed above or related topics within the broad field of information science.
- Methods manuscripts that focus on the application of novel methods within the broad field of information science.
- Review manuscripts that assess, in a critical and in-depth manner, a broad trend within the field of information science, providing integration of the prior research, and recommendations for further work in the area.

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