



# International Journal of Actor-Network Theory and Technological Innovation (IJANTTI)

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The International Journal of Actor-Network Theory and Technological Innovation (IJANTTI) publishes research articles covering a wide range of topics related to Actor-Network Theory (ANT) and its use as a means of exploring socio-technical phenomena. An important goal for the journal is to facilitate publication of the body of research relating to the use of Actor-Network Theory as a means of understanding various socio-technical phenomena and providing examples and case studies of technological innovation. The journal facilitates the distribution of a wide range of research of this type. Much, but not all, of this research relates to the implementation and use of Information and Communication Technologies (ICT), as these inevitably involve interactions between technology and people. This is the area in which ANT is particularly useful and articles along these lines are encouraged. Other areas of special interest are the use of ANT as an analytical framework for research in education and in nursing. This journal covers a range of topics related to ANT. These topics include the development of Actor-Network Theory itself, as well as case studies of its use to assist in the explanation of various socio-technical phenomena. It also includes topics relating to technological innovation, both those using ANT as an explanatory framework and those using other approaches.

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## Indexed in:



## Topics Covered:

- Analytical case studies of the use of ANT for investigating technological applications in various areas including ICT, education, healthcare, and many others
- Case studies, involving ANT or other analytical frameworks, of technological innovation, and the implementation and use of information and communication technologies and other technologies
- Comparison of the various different approaches to framing technological innovation
- Descriptions of ANT research methods and the conduct of ANT research
- Development, evaluations, criticisms, and triumphs of ANT
- Innovation translation as an approach to explaining technological innovation
- Other approaches to the explanation of technological innovation, including innovation diffusion, the technology acceptance model, and ecological models of innovation
- Other papers relating to examples of technological innovation
- Proposals of analytical frameworks that build on and go beyond ANT
- Use of ANT in the investigation of historical examples of technological innovation

## SUBMISSION INFORMATION

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