

*International Journal of*

# Information Technology, Communications and Convergence

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# Scope of the Journal

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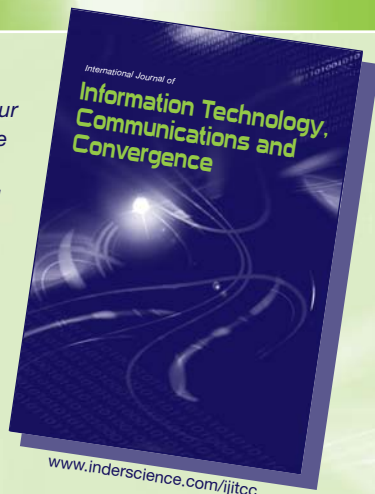
*Information technology (IT) has influenced every aspect of our lives and cultures. Without IT-based applications, it would be difficult to keep information stored securely, process information efficiently and communicate conveniently. IT will not only continue playing a key role in the convergence of computing, communications and all other aspects of computational science and applications but will also influence the future's roadmap in many significant areas. IJITCC addresses the theories and practical applications of this future generation information technology (FGIT).*

## Contents:

IJITCC serves as a medium to report, via original papers, survey papers, technical reports, extended/improved conference papers, experience, case studies, and trend-setting ideas on advances in ITCC as well as potential future directions and issues. Furthermore, Special Issues devoted to important topics in future generation information technology, communications and convergence will occasionally be published.

## Topics covered include:

- Hybrid information technology
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- Cloud computing
- Trusted computing and security in convergence
- Intelligent communications and networks
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