

*International Journal of*

# Creative Computing

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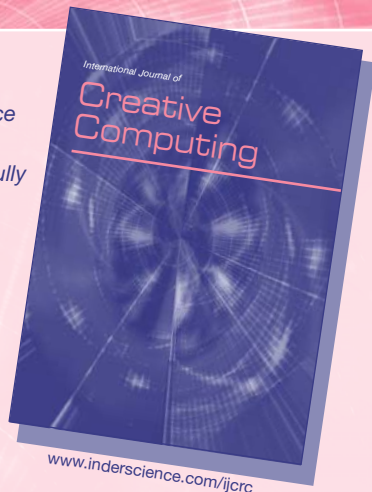
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# Scope of the Journal

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*Creative computing refers to a meta-technology to coalesce knowledge in computing and other disciplines. IJCrC highlights creativity in the technological domain to utilise fully knowledge in the human domain while not excluding creativity in the latter. People use computers as aids to creativity and creative-computing topics may reshape the world as we know it. Applications are seen in arts, entertainment/games, mobile applications, multimedia, product/web design and other interactive systems. IJCrC aims to shape a significant body of creative computing research.*



## Contents:

IJCrC publishes original and review papers, technical reports and case studies. Contributions may be by submission or invitation, and proposals for Special Issues devoted to important topics in creative computing are welcome.

## Topics covered include:

- Creative computing philosophy
- Creative computing theory
- Creative computing principles
- Creative computing modelling
- Creative computing development methods
- Creative computing support environment
- Creative computing applications
- Creative computing evaluation

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