International Journal of Game Theory and Technology (IJGTT)





SCOPE OF THE JOURNAL

IJGTT is an open access peer -reviewed journal that helps bridge together both the research and development aspects of games theory and technology. Game theory is an inter-disciplinary field that focuses on studying games, creating innovative architectures and explores new ideas to develop games which can be used for learning purposes. This journal provides a platform for exchanging ideas in new emerging trends that needs more focus and exposure and will attempt to publish proposals that strengthen our goals.

Topics of interest include, but are not limited to, the following

- Architectures
- Decision- Making
- Current problems and novel solutions
- Dynamic game play generation
- Sharing and re-use of AI systems
- Multiple agent behavior
- Modeling Players strategies
- Social Learning and Video Games
- Dynamic game play
- Design models and patterns for Game-Based Learning
- Natural Language Interaction
- Game-Based Learning Technologies
- Games for Special Needs Education
- Motivation-driven educational games designs
- Video games and learning management systems
- Production and deployment of video games as learning tools
- Augmented reality games
- Developing novel video games
- Game-based tutoring system
- Simulation and Game-based learning
- Virtual worlds and Game-Based Learning
- Mobile game-based learning evaluation
- Embedding instructional design principles in games

Members of the Editorial Board

- AdityaGoel, Comviva Technologies Ltd., India
- Ali Adeli, Shiraz University, Iran
- AnandRajavat, ShriVaishnav Institute of Technology and Science, India
- > Anurag Pal, ITER, SOA University, India
- Ashutosh Kumar Dubey, Trinity Institute of Technology & Research, India
- AsokeNath, St. Xavier's College (Autonomous), India
- BDCN Prasad, Prasad V. Potluri Siddhartha Institute of Technology, India
- Binod Kumar Pattanayak, Siksha 'O' Anusandhan University, India
- Brajesh Kumar, ShriVaishnav Institute of Technology and Science, India
- D.R.Ingle, BharatiVidyapeeth College of Engineering, India
- D.Satish Kumar, Nehru institute of technology, India
- D.Shravani, Matrusri Institute of PG Studies, India
- Deepak Gupta, IMS Engineering College, India
- Doreswamy, Mangalore University, India
- G.Jeyakumar, Amrita School of Engineering, Amrita VishwaVidyapeetham, India
- ➤ G.Kalaichelvi, SAMEER Centre For Electromagnetics, India
- GopalakrishnanKaliaperumal, Loyola-ICAM College of Engineering and Technology, India
- > HameemShanavas.I, MVJ College of Engineering, India
- > Inanmurthy HK, Manipal University, India
- K Munivara Prasad, JNTU College of Engineering Anantapur, India
- K N Narasimha Murthy, Affiliated to Visvesvara Technological University, India
- K.RaghavaRao, K L University, India
- KahkashanTabassum, Maulana Azad National Urdu University, India
- M.A.Wajeed, Sreenidhilnsitute of Science and Technology, India
- M.Arivazhagan., J.J. College of Engineering and Technology, India
- M.Dhivya, Anna University of Technology, India
- M.Upendra Kumar, Mahatma Gandhi Institute of Technology (MGIT), India
- Mahesh.T.R, T.John Institute of Technology, India
- Manish T I, MET'S School of Engineering, India
- Manoj V. Bramhe, St. Vincent Pallotti College of Engineering and Technology, India
- MansafAlam, JamiaMilliaIslamia, India
- Maryam Rastgarpour, Islamic Azad University, Iran
- MoahmmedFaizanFaroogui, Integral University, India

- Mohamed FahadAlAjmi, King Saud University, Saudi Arabia
- Mohamed HashemAbd El-Aziz Ahmed, Ain Shams University, Egypt
- MohdMahmood Ali, MuffakhamJahCollege of engineering and technology, India
- Moon Ho Lee, Chonbuk National University, Korea
- Muhammad Saqib, City University of Science & Information Technology, Pakistan
- Nagappa U. Bhajantri, Government Engineering College, India
- NeeranjanChitare, GNIEM NAGPUR, India
- NishantDoshi, National Institute of Technology Surat, India
- P. E. S. N. Krishna Prasad, Prasad V. Potluri Siddhartha Institute of Technology, India
- P. SasiKumar, Vellore Institute of Technology, India
- ParulDawar, Delhi Technological University, India
- PramodSukhadeve, BabasahebBhimraoAmbedkar University, India
- PrasunGhosal, Bengal Engineering and Science University, India
- Priyalyer K B, MOP Vaishnav College, India
- R. RajeswaraRao, Mahatma Gandhi Institute of Technology, India
- R.P agarwal, Shobhit university, India
- R.Selvarani, M. S. Ramaiah Institute of Technology, India
- Radwan, Essex University, United Kingdom
- RaedIbraheemHamed , University of Anbar, Iraq
- Rajeev G Vishwakarma, ShriVaishnav Institute of Technology and Science, India
- S.Shanthi, Anna University, India
- Saba Khalid, Integral University, India
- SamridhiGulati, Guru Gobind Singh Indraprastha University, India
- Sanjay Singh, Manipal Institute of Technology, India
- Saurabh Sharma, Gyan Ganga Group of Institution, India
- SaurabhMehta, Vellore Institute of Technology, India.
- Sourabh Kumar Jain, Maulana Azad National Institute of Technology, India
- Sugam Sharma, Iowa State University, United States of America
- T.Manikandan, Rajalakshmi Eng. College, India
- Uday A. Nuli, Textile and Engineering Institute, India
- Usha G, Anna University, India
- VaghelaVimalkumarBhupatbhai, L. D. College of Engineering, India
- VicterPaul.P, Pondicherry University, India
- W.R.Sam Emmanuel, Nesamony Memorial Christian College, India

Paper Submission & Manuscript preparation Guide

Paper Submission

Authors are invited to submit papers for this journal through Email: <u>ijgttjournal@yahoo.com</u>or <u>ijgtt@aircconline.com</u>. Submissions must be original and should not have been published previously or be under consideration for publication while being evaluated for this Journal.

Review Process

Submissions are accepted for review with the understanding that the same work has been neither submitted to, nor published in, another publication. Simultaneous submission to other publications will result in immediate rejection of the paper. Papers are not within the journal scope will be rejected immediately after the pre review process.

All manuscripts will be subject to a well-established, fair, unbiased peer review and refereeing procedure, and are considered on the basis of their significance, novelty and usefulness to the Journals readership. The reviewing structure will always ensure the anonymity of the referees & it will be reviewed by 3 experts in the field. The review output will be one of the following decisions:

- 1. Accept
- 2. Accept with minor changes
- 3. Weak Accept with major changes
- 4. Reject

The review process may take approximately two ~three months to be completed. The Editor reserves the right to reject a paper if it does not meet the aims and scope of the journal, it is not revised well.

Copy Right Form

After submitting final manuscript, you can get copy right form from AIRCC secretary

Special Issue Proposal

IJGTT invite proposals for special issues on topics that fall within the scope of this journal. Please email your proposal to ijgtt@aircconline.com or ijgtt@aircconline.com

Contact Us

Here's where you can reach us: ijgtt@aircconline.com or ijgtt@aircconline.com