An increasing amount of research is being done in the area where technology and humans meet. The success or failure of technologies, the question whether technology helps humans to fulfill their goals or whether it hinders them is in most cases not a technical one. Even though this problem has been recognized in many academic disciplines that deal with technology, we are still far from being able to present a set of theories that would allow us to understand the interaction of technology and humans and to put it to practical use. The International Journal of Technology and Human Interaction (IJTHI) aims to provide a platform for leading research that addresses issues of human and technology interaction. IJTHI seeks original contributions concerning any aspect of technology and human interaction dealing with the development, usage, failure, success, policies, strategies, and applications of them. The journal invites contributions from both scholars and practitioners involved in research, management, and the utilization of technology and human interaction.

Topics Covered:

- Adoption of online learning
- All issues related to the interaction of technology and humans, either individually or socially
- Anthropological consequences of technology use
- Ethical aspects of particular technologies (e.g., e-teaching, ERP, etc.)
- Experiential learning though the use of technology in organizations
- HCI design for trust development
- Influence of gender on the adoption and use of technology
- Interaction and conversion between technologies and their impact on society
- Intersection of humanities and sciences and its impact on technology use
- Normative questions of the development and use of Technology
- Online Education
- Perceptions and conceptualizations of technology
- Phenomenology of e-government
- Philosophy of technology
- Questions of computer or information ethics
- Relationship of theory and practice with regards to technology
- Responsibility of artificial agents
- Shaping of e-commerce through law and culture
- Social impact of specific technologies (e.g., biometrics, SCM, PGP, etc.)
- Social shaping of technology and human interaction research
- Technological risks and their human basis
- Technology assessment of software / hardware development
- Technology-Enhanced Learning
- Value of intellectual capital in knowledge management