

## Call for Papers

---

**Special issue on  
“Engineering and Management of IDTs for Knowledge Management Systems”  
for publication in the journal Intelligent Decision Technologies (IDT)**

### Aims and scope

To support and advance the development of engineering constructs, frameworks and models, methods, processes and techniques, tools and instruments, and instantiations of systems and components, as well as of behavioral-oriented management constructs, frameworks, theories and models (Hevner and March, 2003) based on IDT for realization of efficient, effective and trustworthy KMS in organizations. This special issue invites to submit high-quality papers for reaching this aim and scope.

### Deadlines

Paper submission for review:	November 1, 2008
Review results:	February 1, 2009
Revised paper submission:	April 1, 2009
Final acceptance:	May 1, 2009
Manuscript delivery to the publisher:	May 25, 2009

### Main topics (but not limited to)

Theoretical, modeling/simulation-based or engineering-oriented studies on: constructs, frameworks and models, methods, processes and techniques (and computational mechanisms), tools and instruments, instantiations of systems and components for KMS design and building based on IDT and focused on a decision-

making process, as well as theoretical and empirical behavioral-oriented studies on: constructs, theories, frameworks and models for KMS business case, project management, system implementation, and system evaluation based on IDT and focused on a decision-making context.

### Review and submission instructions

Each paper will be examined, and accepted or rejected based on its own merit and subject appropriateness by using a double-blind peer reviewed process. All papers must be original, of high quality, and of approximately 12–15 pages in length at the publication stage. Papers must not have been previously published or under consideration for publication elsewhere. One issue of the journal includes about 5–6 papers. The number of figures, tables, and equations should be included within the text for readability. Full papers must be emailed to Assoc. Professor Leonardo Garrido (leonardo.garrido@itesm.mx) with a copy to Assoc. Professor Manuel Mora (mmora@securenym.net) before or on November, 1, 2008.

### Guest Editors

Leonardo Garrido, *Center for Intelligent Systems, Monterrey Tech, México*

Manuel Mora, *Information Systems Department, Autonomous University of Aguascalientes, México*

Francisco Cervantes, *CCADET, Universidad Nacional Autónoma de México, México*

Cleotilde González, *Social and Decision Sciences Department, Carnegie-Mellon University, USA*

Clive Roberts, *EE&C Engineering Department, University of Birmingham, United Kingdom*