

Contents

Editorial	i
Research	
A Secure and Efficient Authentication Protocol for Mobile RFID Systems- M.Sandhya, T.R.Rangaswamy	99
Information System Decomposition Quality- Nejmeddine Tagoug	106
Scanning-Beam Antenna on Metamaterials Coplanar Structure for Wireless Applications- Abdelaziz Hamdi, Abdelaziz Samet	111
Novel Scanned Beam Millimeter-Wave Antenna Using Micromachined Variable Capacitors on Coplanar Structures- Abdelaziz Hamdi ¹ and Abdelaziz Samet	117
Improving Data Management in a Distributed Environment- Hassan I. Abdalla	122
Semantic Resource Discovery in Large Scale Environments- Imen Ketata, Riad Mokadem, Franck Morvan	126
Call for Papers	132

In this issue

Editorial

The current conceptualization and knowledge gained in computer and information science suffers from the fallibility of drawing analogies from the classical research in the domains. In this context, the convergence of classical information science research with the modern research practices will pave the way to build better paradigms.

Formalized information science research practices should be made flexible in order to generate comprehensive information systems. The focus of the journal in the near future is to generate theoretical, conceptual and pragmatic base for information process models and architectures.

Keeping in view of the current trends, the JDIM has been entrusting research on different thematic areas. This issue has five papers which generate discussions and induce further research in the outlined areas.

We plan to bring many specialized issues in the forthcoming period.

Editors