

CISIM 2009**Review
system****Logged as
reviewer
imada**

- Personal info
- Password change

Reviews

- Assigned reviews
- Sent reviews
- Unfinished reviews

Logout**Review****Paper ID - 8****Agent-Based Modeling of Safety Culture in Air Traffic Management****Topics**

- Signal Analysis
- Biometrics and Image Analysis
- Computer Graphics and Vision
- Object Classification and Recognition
- Artificial Intelligence
- Computer Simulation
- Computer and Network Security
- Medical, Multimedia, Industrial and other Applications
- Data compression
- Business Strategy
- Product Development
- Production / Operation Management
- Productivity and Quality
- Supply Chain Management
- Organization Culture
- Management Accounting
- Disaster Management
- Quantitative Assessment
- Trust Management
- Intrusion Detection
- Network and Service Dependability
- Quality of Service (QoS)
- Quality of Experience (QoE)
- Traffic Engineering
- Network Modeling and Simulation
- Network Performance Measurement
- Internet Governance
- Network Management
- Data Collection
- Privacy and Anonymity
- Secure Control System Protocols
- Critical Infrastructure Protection

Readability

- Poor
- Self-standing
- Good

Originality

- Poor
- Incremental
- Acceptable
- Good

Contribution

- Poor
- Incremental
- Acceptable
- Good

Overall rating

- Reject - requested (Strong Reject)
- Reject - suggested (Reject)
- Slightly below average quality (Weak Reject)
- Average quality (Neutral)
- Slightly above average quality (Weak Accept)
- Accept - suggested (Accept)
- Accept - requested (Strong Accept)

Paper summary**Reviewer's expertise in paper's field**

- Low
- Medium
- High

Suggested paper type

Regular Paper (Oral presentation) 

 Send