

LIST OF FREQUENTLY USED KEYWORDS
Please circle 5 Keywords for your paper

SCS PAPER NR: _____

APPLICATIONS

Aerospace
 Agriculture
 Automatic control
 Behavioural science
 Biology
 Business
 Chemical engineering
 Civil engineering
 Communications
 Computer Aided Design (CAD)
 Computer Aided Engineering (CAE)
 Computer Integrated Manufacturing (CIM)
 Computer Integrated Manufacturing and Engineering (CIME)
 Computer performance
 Computer software
 Computer systems
 Concurrent Engineering
 Control systems
 Corporate planning
 Criminology
 Cybernetics
 Ecology
 Education
 Electrical engineering
 Electronics
 Energy
 Entertainment
 Environmental science
 Finance
 Forestry
 Gaming
 Geophysics
 Government
 Graphics
 Health care
 Health sciences
 Hydrology
 Hypermedia
 Image processing
 Industrial control
 Industrial engineering
 Industrial processes
 Information systems
 Labour
 Management science
 Manufacturing
 Marine
 Marketing
 Mechanical engineering
 Military
 Multimedia
 Natural resources
 Naval
 Neurosciences
 Nuclear engineering
 Operations research
 Pattern recognition
 Petroleum engineering
 Pharmacokinetic
 Physics
 Physiology
 Political science

Production
 Psychology
 Resource management
 Scheduling
 Signal processing
 Social science
 Speech synthesis
 Speech recognition
 Telecommunications
 Test equipment
 Thermodynamics
 Transportation
 Training
 Urban affairs
 Virtual reality
 VLSI & simulation

COMPUTERS AND COMPONENTS

Analog computers
 Analog/digital converters
 Array processors
 Calculators
 Communications processors
 Computer networks
 Distributed processors
 Function generators
 Hybrid computers
 Man-machine interfaces
 Microcomputers
 Minicomputers
 Multiprocessors
 Personal computers
 Signal processors
 Simulators
 Special-purpose processors

LANGUAGES

Combined
 Continuous
 Discrete
 Financial planning
 Network

MANAGEMENT AIDS

Decision-making
 Decision support systems
 Forecasting
 Management games
 Policy-making
 Risk analysis

MATHEMATICAL METHODS

Data enrichment
 Differential equations
 Data compression
 Dynamic programming
 Error analysis
 Estimation
 Filtering
 Function generation
 Integration
 Least-squares methods

Linear programming
 Mathematical programming
 Nonlinear programming
 Numerical methods
 Optimization
 Parallel methods
 Partial differential equations
 Random number generation
 Regression analysis
 Sampling
 Spectral analysis
 Statistical analysis
 Stiff equations
 Time series analysis
 Transforms

MODEL AND SIMULATION MANAGEMENT

Computer-aided analysis
 Documentation
 Model acceptance
 Model analysis
 Model credibility
 Model design
 Model evaluation
 Model testing
 Model transfer
 Software cost analysis
 Software engineering
 Software management
 Standards

MODELLING METHODOLOGY

Approximation techniques
 Arrival generation
 Bond graphs
 Delphi techniques
 Dynamic modelling
 Model reduction
 Parameter identification
 Performance analysis
 Sensitivity analysis
 Truncation error
 Validation
 Variance reduction
 Verification
 Virtual Reality

SIMULATION METHODS

AI in simulation
 Combined simulation
 Continuous simulation
 Discrete simulation
 Emulation
 Gaming
 Hybrid simulation
 Interactive simulation
 Man-in-the-loop simulation
 Real-time simulation
 System dynamics

SOFTWARE

AI-supported simulation
 Animation software
 Database management systems
 Differential equation solvers
 Graphics packages
 Intelligent simulation environments
 Interactive programs
 Microprogramming
 Operating systems
 Program generators
 Report generators
 Scientific visualisation software
 Simulation interfaces
 Statistical packages

SYSTEM OPERATION

System analysis
 System engineering
 System identification
 System management

THEORY

Catastrophe theory
 General systems theory
 Philosophy

TYPES OF MODELS

Compartmental
 Corporate
 Decision
 Deterministic
 Dynamic
 Econometric
 Event-oriented
 Expert system
 Feedback
 Global
 Grid
 Hierarchical
 Interactive
 Linear
 Lumped parameter
 Markov-chain
 Matrix
 Meta
 Microanalytic
 Monte Carlo
 Neural network
 Nonlinear
 Qualitative
 Queueing
 Object-oriented
 Probabilistic
 Process-oriented
 Real-time
 Regional
 Stochastic
 Synthetic Environments
 Topological
 Vector
 World