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

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

SCS PAPER NR:

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 credibility Model design Model testing 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 Oualitative Queueing Object-oriented Probabilistic Process-oriented Real-time Regional Stochastic Synthetic Environments Topological Vector World