Poster Sessions and Topics

Alan Backers
Neurofeedback in NKS

Manuel Baez
Phenomenological Garden: A Work in Morpho-logical Process

Adel Brrid
Quantum Error Correction in Globally Controlled Arrays

Matthew Frank
Two Fibonacci Automata

Adrian German
The Golden Mean Shift Is The Set Of 3x+1 Itineraries

Alastair Hewitt
A Cosmological Model Utilizing Causal-temporal Mobile Automaton

Sylvia Hobbs
Quantum Computing and Entanglement: The Implication of A New Kind of Science to the Problem of Hidden Variables

Christian Jacob
Swarm-based Simulation of "Flocking Birds"

Rafal Kicinger
Cellular Automata in Structural Design

Prof E.V.Krishnamurthy
Biologically Inspired Rule-Based Multirobot Programming Paradigm for Soft-Computing
Marcella Lorenzi
Art Inspired by Cellular Automata

Roberto Martinez
Transcendentals from Tetration