

Available online at [www.sciencedirect.com](http://www.sciencedirect.com)**ScienceDirect**

Procedia Computer Science 61 (2015) 542 – 547

---



---

**Procedia**


---



---

 Computer Science

Complex Adaptive Systems, Publication 5  
 Cihan H. Dagli, Editor in Chief  
 Conference Organized by Missouri University of Science and Technology  
 2015-San Jose, CA

## Subject Index

<b>A</b>		<b>B</b>	
Acknowledged	176	Background Subtraction	436
Actor Based Approach	267	Bayesian Network	133, 478
Actuator	500	Bayesian Optimization	521
Adaptive Evolution	301	Algorithm	
Adaptive Filter(s)	80, 334	Biceps Brachii	448
Affine Transformation	402	Big Data	113
Agents Simulation	98, 246	Big Data Analytics	301
Agricultural Futures	85	Biological Models	322
Apriori Algorithm	388	Biometric Authentication	410
Architecture	168	Biometrics	66
Architecture Assessment	160	Blocking Flow Shop	533
Architecture Generation	160	Bone Density	472
Architectures	213	Branch-and-Price	527
Artificial Intelligence (AI)	160		
Aspect-Oriented Code	198	<b>C</b>	
Assessment	153, 168, 176	CAD System Design	442
Asset Management	274	CAS	274
Asynchronous Communication	322	Cassiterite	478
Authenticated Key Exchange	66	Cepstral Coefficients	416
Autonomous	500	Chemical Dispersivity	460
Autoregressive HMM	328	Classification	349, 381, 428
Autoscaling	198	Classifier Systems	361
Availability	198	Climate Change	428
		Closed-Loop	322
		Cloud	213

Cloud Computing	191, 198, 206	Cybercrime	227
Cloud Service Provider (CSP)	191		
Cloud Service User (CSU)	191	<b>D</b>	
Cloud-Based Architecture	183	Dantzig-Wolfe	527
Cluster-Centroids	38	Data Infrastructure	274
Clustering	18, 38, 46	Data Mining	38, 46, 52
Co-Cooperation Evolutionary Algorithm	515	Data Pre-Processing	52
Cognitive Radio Networks	206	Data Quality	274
Cognitive Radios	206	Data-Driven Modelling	373
Collaborative Simulation	267	Decision Model	133
Collatz Conjecture	105	Deep Learning	349
Collatz Map	105	DEMO Methodology	98, 246
Color Wheel	486	Dental Implants	472
Column Generation	527	Dental RCT Analysis	442
Combustion Instability	307	DevOps	261
Compensation	500	Direct Acyclic Graph (DAG)	478
Complex Adaptive Supply Networks	147	Discrete Event Simulation	221
Complex Adaptive Systems	274, 373, 454	Discrete Mathematics	105
Complex Data	334	Discretization	388
Complex Event Processing	113, 395	Dissimilarity (or Similarity) Data	11
Complex System Analysis	442	DNAPL	466
Complex System of Systems	240	Domain Specific Modeling	141
Complexity Reduction	128	Dosing of Colors	486
Complexity Theory	287	Drought	428
Component Analysis	307	Drug Abuse Treatment	454
Computed Tomography	466	Dynamic Logistic Management	120
Congruence Classes	105	Dynamic Models	60
Connected Home	227	<b>E</b>	
Construction Meta-Heuristics	533	Elasticity	198
Contexts	301	Electromyography	448
Contraction	448	Elevator Scheduling	507
Control	500	Embedded Systems	486
Cost-Effective	153	Embodied Cognition	322
Counterfeit Parts	233	EMG	448
Crew Resource Management	281	Enabling	240
Cyber Physical	500	Engineering Change Management	287
Cyber Physical Systems	141, 221, 227, 301	Engineering Process	128
Cyber Security	227, 349, 410	Enrollment Management	341

Ensemble Classification	410	Graph Optimization	120
Ensemble Methods	381	GRNN Oracle	381
Enterprise Modeling	98, 246	Ground Systems	183
Enterprise Simulation	233		
Enterprise Systems	233	<b>H</b>	
Entity Extraction	72	Handwriting Recognition	402
Error Types	281	Hidden Markov Model	328
Errors	281	HU	472
Evaluation	153	Hybrid Model	38
Event Coding	72		
Event Patterns	395	<b>I</b>	
Evolutionary Algorithms	521	Improved XCSF	361
Excel	153	Index of Segregation	60
eXtended Classifier Systems (XCS)	492	Information Fusion	72
		Information Systems	128
<b>F</b>		Information Theory	147
Fast Algorithms	373	Integer Classification	105
Feed-Forward Neural Networks	341	Integration Maturity Metric	307
Flag Untrustworthy Predictions	381	Intelligent Modelling	373
Flexible Job-Shop Scheduling Problem (fJSP)	515, 521	Interactive Algorithm	32
Formal Concept Analysis	301	Interfaces	213
Formal System	105	Internet of Things	120
Fully-Automated Robotic Parking	507	Invariant Properties	402
Function Approximation	361	Inverse Problems	373
Functional Data	18		
Fusion Method	410	<b>K</b>	
Fuzzy Clustering	11	Kernel Methods	422
Fuzzy Cognitive Mapping	92	Kernel Principal Component Analysis	422
Fuzzy Controller	486	Kernels	334
Fuzzy Entropy	32	K-Means	38, 46
Fuzzy Genetic	176	K-Means Clustering	367
Fuzzy Sets	367	Knowledge Extraction	52, 66
Fuzzy Systems	168		
		<b>L</b>	
<b>G</b>		Lambda Architecture	113
GARCH	80	Laser Microgroove Implants	472
Gender	448	Leading Indicators	293
Genetic Algorithm	85, 341, 355, 507	Lifecycle	240
		Likert Scale	24
		Linear Prediction	328

Location Intelligence	120	Noise Cancelling	80
Logistics	240	Non-Aqueous Phase Liquids	466
Lucas-Kanade	436	Non-Von Neumann Computation	314
<b>M</b>		Normalization	402
MACD	85	Number Theory	105
Machine Learning	46, 72, 301, 395, 428	<b>O</b>	
Makespan	533	Ontological Modeli	98, 246
Margin of Error	24	Ontology(ies)	141, 254
Martime Logistics	527	Optimal	507
Mass Estimation	466	Organizational Program and Collaboration	261
Mathematical Programming	32	<b>P</b>	
Mean-Shift	436	Packet	500
Measurement	293	Parameter Estimation	373
Meta-Architecture	176	Performance	198
Metamodeling	141	Policy Simulator	233
Meta-RaPS	533	Pollutant Transport	460
Metrics	293	Polychronous Wavefront Computing	314
Mobile Malware	227	Prediction	428
Mode Behavior	301	Predictive Attributes	478
Model Theory	105, 373	Pre-Processing	402
Model-Based Systems Engineering	254	Primary	240
Model-Centric Engineering	141	Prime Models	373
Modelling	105	Problem-Solving	307
Multi-Axis	133	Product-Oriented Ground Data System Development	183
Multidimensional Scaling	11	Project Management	287
Multi-Modal Biometric Traits	410	PSO	38
Multi-Objective Optimization	355	<b>Q</b>	
<b>N</b>		Qualification	133
Naive Bayes	478	Quality of Experience	500
NEH Algorithm	533	Quantitative Association Rules	388
Nested Partition	507	Quaternions	334
Network	60	Quay Crane Scheduling Problem	527
Network Security	206	Queuing Theory	507
Neural Network(s)	80, 314, 322, 349, 454, 486		
Neuro-Fuzzy Systems	486		
NLP	72		

**R**

Ranking	24
RBT Implants	472
Real-Time	507
Real-Time Analytics	113
Real-Value Problem	492
Reanalysis Datasets	422
Reinforce	261
Reinforcement Learning	492
Reliability	198
Reverse Engineering	373
Risk	24
Risk Analysis	221
Risk Management	293
RMS	448
ROC	478
Rule Based Classification	395
Rule Extraction	52

**S**

Scalability	198
Scatter Search	38
Schelling Model	60
Scholarship Distribution	341
Security Validation	191
Segregation	60
Self-Organization	287
Semantic Web	141
Sensitivity Analysis	381, 454
Services	213
Signal Processing	349
Simulated Annealing	38
Simulation	322
Simulation Model Exchange	267
Smart City	120
Smart Device Security	227
Smart Grid	113
Smart Systems Architecting	301
Social Media	24
Social Network Analysis	52

Socio-Technical Modeling	233
Soybean Futures	85
Sparse	18
Spatial Analysis	460
Speaker Recognition	416
Speech Signal Processing	328
Spike-Timing-Dependent Plasticity	314
Spiking	322
Stakeholder Analysis	92
Stakeholders	92
Statistical Process Control	198
Stopping Time Algorithm	105
Student Yield Models	341
Support Vector Machines	422
Surface Roughness	472
Surveys	24
Sustainment	240
Switching	500
Synthetic Rating	367
System Architecting	153
System Architecture	254
System Design for Operational Effectiveness (SDOE)	240
System Identification	373
System Theory	105
Systems Approach(es)	261, 281
Systems Engineering	133, 254, 293
Systems of Systems	176

**T**

Technical Readiness	307
Technical Reviews	293
Technical Trading	85
Third Party Auditor	191
Time Series Data	373
Total Functional Cost	454
Transfer Entropy	147
Tropical Cyclones	422
Trust	191
TS Fuzzy Rules	388

**U**

Unmanned Aerial Vehicle (UAV)	160
Unsupervised Learning	46, 314

**V**

Value Focused Thinking	168
Vibration	133
Virtualization	198
Visual Surveillance	436
Volatility Forecasting	80
Vulnerability Assessment	221

**W**

Wavelet Packets	416
Western Electric Rules	198
Wireless Sensor Networks	355

**Other**

3-D System Modeling	442
3n+1 Challenge	105
6DOF	133