

IJCNN 2017 Program

April 19, 2017

Sunday, May 14th, 2017

Time	La Perouse:	Arteaga:	Parallel 1 (Cook):	Parallel 2 (Room #1+13+14):	Parallel 3 (Room #2+11+12):	Parallel 4 (Room #3+10+9):	Parallel 5 (Room #4+7+8):	Parallel 6 (Room #5+6):
8:00AM				T17: Tutorial 7: Topological and graph based clustering: Recent algorithmic advances	T14: Tutorial 4: Information theoretic learning in pattern classification	T16: Tutorial 6: Deep Learning Using Multi-Layer Perceptron and Improving its Performance	T12: Tutorial Carlo Tree Search and other Simulation Optimization Methods	T13: Tutorial 13: Data insights from machine learning with applications to biomedical data
10:00AM	Break							
10:20AM				T11: Tutorial 1: Interactive Machine Learning: From Classifiers to Robotics	T15: Tutorial 5: Change and Anomaly Detection in Data Streams	T10: Tutorial 10: Deep Learning for Face Recognition	T17: Tutorial 17: From Complex Systems Theory to Neuroscience	T16: Tutorial 16: Advanced Neural Network Applications for Smart Grid Operations
12:20PM	Break							
1:30PM				T2: Tutorial 2: Physics of the mind	T8: Tutorial 8: Advanced Methodologies for Predictive Learning	T15: Tutorial 15: Deep multiview representation learning: methods and applications	T19: Tutorial 19: Towards the Ultimate Brain Computer - Hardware Designs of Artificial and Spiking Neural Networks	T14: Tutorial 14: Time-Evolving Data Streams Learning and Short-Term Urban Traffic Flow Forecasting
3:30PM	Break							
3:50PM				T3: Tutorial 3: Brain-Inspired Turing Machine Logic in Neural Networks for Vision, Speech, and Natural Languages	T20: Tutorial 20: Cutting edge heuristics in Computational Intelligence with Visual Data Mining	T9: Tutorial 9: Deep Learning for EEG Signal Processing and Health Informatics	T18: Tutorial 18: Event-Related Potentials: Cognition in Brain-Computer Interfaces	T11: Tutorial 11: Graphical Probabilistic Modeling and Machine Learning for Multimedia Content Analysis
5:50PM	Break							
6:30pm	Opening Reception: Le Perouse							
8:30PM	End of Day							

Monday, May 15th, 2017

Time	La Perouse:	Arteaga:	Parallel 1 (Cook):	Parallel 2 (Room #1+13+14):	Parallel 3 (Room #2+11+12):	Parallel 4 (Room #3+10+9):	Parallel 5 (Room #4+7+8):	Parallel 6 (Room #5+6):
8:00AM	Plen1 : Plenary session 1 : Jose C. Principe (La Perouse)							
9:00AM	Break							
9:20AM			S19: Large datasets and big data analytics: Theory, methods, and applications	S07: Cognition and development	eeg: EEG Analysis	rand: Randomized and noise-based learning	deep1: Deep learning 1: theory	theory1: Theory 1
10:40AM	Break							
11:00AM			S01a: Advanced data analytics for large-scale complex data environment 2	S25: Mind, Brain, and Cognitive Algorithms	gene: Genetic and molecular applications	prob: Probabilistic methods	deep2: Deep learning 2: theory	theory 2: Theory 2
12:20PM	Break							
1:30PM	Plen2 : Plenary session 2: Hava Siegelmann (La Perouse)							
2:30PM	Break							
2:50PM	Panel1: Cutting edge neural network research		S01b: Advanced data analytics for large-scale complex data environment 1	S23: Machine learning methods applied to vision and robotics (MLMVR) 1	interf: Behavior and user interfaces	fac: Matrix factorization and feature discovery	deep3 : Deep learning 3: theory	theory3: Theory 3
4:30PM	Break							
4:40PM			recom: Recommender systems and graph analysis	S06: Biologically inspired neural networks and learning systems for robotics	sensory: Sensory processing: Vision, audition, and olfaction	syst: Software and systems	deep4: Deep learning 4: Applications	theory4: Theory 4
6:20PM	Break							
7:30pm	Poster Session P1: Arteaga							
9:00PM	End of Day							

Tuesday, May 16th, 2017

Time	La Perouse:	Arteaga:	Parallel 1 (Cook):	Parallel 2 (Room #1+13+14):	Parallel 3 (Room #2+11+12):	Parallel 4 (Room #3+10+9):	Parallel 5 (Room #4+7+8):	Parallel 6 (Room #5+6):
8:00AM	Plen3 : Plenary session 3: Alex Graves (La Perouse)							
9:00AM	Break							
9:20AM	CP1a: AIML Contest Panel (1): Awards and Contest Presentations		S09a: Concept drift, domain adaptation, and learning in dynamic environments 1	S11: Data mining and knowledge discovery in cyberphysical systems	S15a: Extreme learning machines	spike1: Spiking neurons: adaptation 1	deep5: Deep learning 5: Applications	theory5: Theory 5
10:40AM	Break							
11:00AM	CP1b: AIML Contest Panel (2): AIML Contest 2017 Engine Download and Introductions		S09b: Concept drift, domain adaptation, and learning in dynamic environments 2	S30: Optimizing neural networks via evolutionary computation and swarm intelligence	S15b: Extreme learning machines	spike2: Spiking neurons: adaptation 2	deep6: Deep learning 6: Applications	theory6: Theory 6
12:20PM	Break							
1:30PM	Plen4 : Plenary session 4: Paul Werbos (La Perouse)							
2:30PM	Break							
2:50PM	Panel2: Cybersecurity Intelligence		S12+29: Datastream Mining	lang: Natural language processing	S32a: Reservoir computing in hardware 1	spike3: Spiking neuron: hardware	deep7: Deep learning 7: Applications	theory7: Theory 7
4:30PM	Break							
4:40PM			time: Temporal processing	text: Text and document processing	S32b: Reservoir computing in hardware 2	spike4: Spiking neurons	convnet1: Convolutional neural networks 1	theory8: Theory 8
6:20PM	Break							
7:30pm	Poster Session P2: Arteaga							
9:00PM	End of Day							

Wednesday, May 17th, 2017

Time	La Perouse:	Arteaga:	Parallel 1 (Cook):	Parallel 2 (Room #1+13+14):	Parallel 3 (Room #2+11+12):	Parallel 4 (Room #3+10+9):	Parallel 5 (Room #4+7+8):	Parallel 6 (Room #5+6):
8:00AM	Plen5 : Plenary session 5: Stephen Grossberg (La Perouse)							
9:00AM	Break							
9:20AM			S08: Computational intelligence algorithms for digital audio applications	text2: Text and document processing 2	S27a: Neuro-inspired computing with nanoelectronic devices 1	cortex: Cortical modeling and simulation	convnet2: Convolutional neural networks 2	theory9: Theory 9
10:40AM	Break							
11:00AM			S20: Machine learning for business analytics	S14+18: Explainability and Interpretability in Machine Learning	S27b: Neuro-inspired computing with nanoelectronic devices 2	mixture: Mixture models	semisup: Semisupervised learning	neuro: Computational neuroscience
12:20PM	Break							
1:30PM	Plen6 : Plenary session 6: Christof Koch (La Perouse)							
2:30PM	Break							
2:50PM	Panel3: INNS 30th anniversary		S10+24: Cybersecurity Analytics	clst1: Clustering 1	hw: Neuromorphic engineering	ensemble: Ensemble learning	rl: Reinforcement learning	behav: Behavior analysis
4:30PM	Break							
4:40PM	Panel4: New opportunities in neural network funding		security: Security and risk assessment	clst2: Clustering 2	robot: Robotics	img: Image analysis	rl-ctrl: Reinforcement learning and control	pred: Prediction and forecasting
6:20PM	Break							
7:00PM	Banquet: Arteaga							
9:00PM	End of Day							

Thursday, May 18th, 2017

Time	La Perouse:	Arteaga:	Parallel 1 (Cook):	Parallel 2 (Room #1+13+14):	Parallel 3 (Room #2+11+12):	Parallel 4 (Room #3+10+9):	Parallel 5 (Room #4+7+8):	Parallel 6 (Room #5+6):
8:00AM	Plen7 : Plenary session 7: Odest Chadwicke Jenkins (La Perouse)							
9:00AM	Break							
9:20AM			self-org: Self-organization	S17: Intelligent vehicle and transport systems	att: Attention and emotion	med: Medical and health applications	scene: Scene analysis	rnn: Recurrent neural networks
10:40AM	Break							
11:00AM			dyn: Neurodynamics	S22: Machine learning methods applied to medicine	brain: Brain imaging and analysis	health: Health applications	feature: Feature selection	sync: Circuits and synchrony
12:20PM	Break							
1:30PM			WS2a: Workshop 2: Deep Learning for Music	WS3: Workshop 3: Computational Aspects of Pattern Recognition and Computer Vision with Neural Systems	WS4: Workshop 4: Canceled	WS5a: Workshop 5: Machine Learning for Large-Scale Networks	WS6: Workshop 6: Advances in Learning from/with Multiple Learners (ALML)	
6:30PM	End of Day							

Friday, May 19th, 2017

Time	La Perouse:	Arteaga:	Parallel 1 (Cook):	Parallel 2 (Room #1+13+14):	Parallel 3 (Room #2+11+12):	Parallel 4 (Room #3+10+9):	Parallel 5 (Room #4+7+8):	Parallel 6 (Room #5+6):
9:00AM			WS1: Workshop 1: Developmental Plasticity and Evolutionary Robotics	WS2b: Workshop 2: Deep Learning for Music			WS5b: Workshop 5: Machine Learning for Large-Scale Networks	
End	End of Day							

IJCNN 2017 Program

Tutorial T7: Tutorial 7: Topological and graph based clustering: Recent algorithmic advances

Sunday, May 14, 8:00AM-10:00AM, Room: Parallel 2 (Room #1+13+14), Instructor: Nistor Grozavu

Tutorial T4: Tutorial 4: Information theoretic learning in pattern classification

Sunday, May 14, 8:00AM-10:00AM, Room: Parallel 3 (Room #2+11+12), Instructor: Bao-Gang Hu

Tutorial T6: Tutorial 6: Deep Learning Using Multi-Layer Perceptron and Improving its Performance

Sunday, May 14, 8:00AM-10:00AM, Room: Parallel 4 (Room #3+10+9), Instructor: B. Chandra

Tutorial T12: Tutorial 12: Monte Carlo Tree Search and other Simulation Optimization Methods

Sunday, May 14, 8:00AM-10:00AM, Room: Parallel 5 (Room #4+7+8), Instructor: Michael C. Fu

Tutorial T13: Tutorial 13: Data insights from machine learning with applications to biomedical data

Sunday, May 14, 8:00AM-10:00AM, Room: Parallel 6 (Room #5+6), Instructor: Paulo Lisboa

Tutorial T1: Tutorial 1: Interactive Machine Learning: From Classifiers to Robotics

Sunday, May 14, 10:20AM-12:20PM, Room: Parallel 2 (Room #1+13+14), Instructor: Brad Hayes

Tutorial T5: Tutorial 5: Change and Anomaly Detection in Data Streams

Sunday, May 14, 10:20AM-12:20PM, Room: Parallel 3 (Room #2+11+12), Instructor: Giacomo Broacchi

Tutorial T10: Tutorial 10: Deep Learning for Face Recognition

Sunday, May 14, 10:20AM-12:20PM, Room: Parallel 4 (Room #3+10+9), Instructor: Richa Singh; Mayank Vatsa

Tutorial T17: Tutorial 17: From Complex Systems Theory to Systems Neuroscience

Sunday, May 14, 10:20AM-12:20PM, Room: Parallel 5 (Room #4+7+8), Instructor: Peter Erdi

Tutorial T16: Tutorial 16: Advanced Neural Network Applications for Smart Grid Operations

Sunday, May 14, 10:20AM-12:20PM, Room: Parallel 6 (Room #5+6), Instructor: G. Kumar Venayagamoorthy

Tutorial T2: Tutorial 2: Physics of the mind

Sunday, May 14, 1:30PM-3:30PM, Room: Parallel 2 (Room #1+13+14), Instructor: Leonid Perlovsky

Tutorial T8: Tutorial 8: Advanced Methodologies for Predictive Learning

Sunday, May 14, 1:30PM-3:30PM, Room: Parallel 3 (Room #2+11+12), Instructor: Vladimir Cherkassky

Tutorial T15: Tutorial 15: Deep multiview representation learning: methods and applications

Sunday, May 14, 1:30PM-3:30PM, Room: Parallel 4 (Room #3+10+9), Instructor: Raman Arora; Kevin Duh

Tutorial T19: Tutorial 19: Towards the Ultimate Brain Computer - Hardware Designs of Artificial and Spiking Neural Networks

Sunday, May 14, 1:30PM-3:30PM, Room: Parallel 5 (Room #4+7+8), Instructor: Jae-sun Seo and Bipin Rajendran

Tutorial T14: Tutorial 14: Time-Evolving Data Streams Learning and Short-Term Urban Traffic Flow Forecasting

Sunday, May 14, 1:30PM-3:30PM, Room: Parallel 6 (Room #5+6), Instructor: Francesco Masulli

Tutorial T3: Tutorial 3: Brain-Inspired Turing Machine Logic in Neural Networks for Vision, Speech, and Natural Languages

Sunday, May 14, 3:50PM-5:50PM, Room: Parallel 2 (Room #1+13+14), Instructor: Juyang Weng

Tutorial T20: Tutorial 20: Cutting heuristics in Computational Intelligence with Visual Data Mining

Sunday, May 14, 3:50PM-5:50PM, Room: Parallel 3 (Room #2+11+12), Instructor: Boris Kovalerchuk

Tutorial T9: Tutorial 9: Deep Learning for EEG Signal Processing and Health Informatics

Sunday, May 14, 3:50PM-5:50PM, Room: Parallel 4 (Room #3+10+9), Instructor: Francesco Carlo Morabito

Tutorial T18: Tutorial 18: Event-Related Potentials: Cognition in Brain-Computer Interfaces

Sunday, May 14, 3:50PM-5:50PM, Room: Parallel 5 (Room #4+7+8), Instructor: Joao Luis Garcia Rosa

Tutorial T11: Tutorial 11: Graphical Probabilistic Modeling and Machine Learning for Multimedia Content Analysis

Sunday, May 14, 3:50PM-5:50PM, Room: Parallel 6 (Room #5+6), Instructor: Xiao-Ping (Steven) Zhang and Zhu Liu

Special Track Recep: Welcome Reception

Sunday, May 14, 6:30PM-8:30PM, Room: La Perouse, Chair: Yoonsuck Choe

Session Plen1: Plenary session 1: Jose C. Principe

Monday, May 15, 8:00AM-9:00AM, Room: La Perouse, Chair: Cesare Alippi

8:00AM A Cognitive Architecture for Object Recognition in Video

Jose C. Principe

Special Session S19: Large datasets and big data analytics: Theory, methods, and applications

Monday, May 15, 9:20AM-10:40AM, Room: Parallel 1 (Cook), Chair: Nicolo Navarin

9:20AM Simple and Efficient Parallelization for Probabilistic Temporal Tensor Factorization [#267]

Guangxi Li, Zenglin Xu, Linnan Wang, Jinmian Ye, Irwin King and Michael Lyu

9:40AM Exploiting Sparsity to Improve the Accuracy of Nyström-based Large-scale Spectral Clustering [#770]

Mahesh Mohan and Claire Monteleoni

10:00AM Brazil's Bolsa Familia and Young Adult Workers: A Parallel RDD Approach to Large Datasets [#308]

Aloisio Dourado, Rommel Carvalho, Donald Pianto and Gustavo van Erven

10:20AM Advanced Pseudo-inverse Linear Discriminants for the Improvement of Classification Accuracies [#736]

Zhichao Jin, Lili Guo and Daqi Gao

Special Session S07: Cognition and development

Monday, May 15, 9:20AM-10:40AM, Room: Parallel 2 (Room #1+13+14), Chair: Yoonsuck Choe

9:20AM A Self-Organizing Model for Affective Memory [#334]

Pablo Barros and Stefan Wermter

9:40AM Hyperarticulation Aids Learning of New Vowels in a Developmental Speech Acquisition Model [#623]

Anja Philippsen, Felix Reinhart, Britta Wrede and Petra Wagner

10:00AM Neurorobotic Simulations on the Degradation of Multiple Column Liquid State Machines [#76]

Ricardo de Azambuja, Daniel Garcia, Martin Stoelen and Angelo Cangelosi

10:20AM The art of scaling up : a computational account on action selection in basal ganglia [#481]

Bhargav Teja Nallapu, Bapi Raju Surampudi and Nicolas P. Rougier

Session eeg: EEG Analysis

Monday, May 15, 9:20AM-10:40AM, Room: Parallel 3 (Room #2+11+12), Chair: Chaomin Luo

9:20AM EEG Classification Based On Sparse Representation [#326]

Hongwei Mo, Chaomin Luo and Gene Eu Jan

9:40AM Stochastic and Deterministic Stationarity Analysis of EEG Data [#359]

Daniel Moreira Cestari and Joao Luis Garcia Rosa

10:00AM Enhanced Detection of Movement Onset in EEG through Deep Oversampling [#606]

Noura Al Moubayed, Bashar Awwad Shiekh Hasan and Andrew Stephen McGough

10:20AM Investigating the possibility of applying EEG lossy compression to EEG-based user authentication [#795]

Binh Nguyen, Dang Nguyen, Wanli Ma and Dat Tran

Session rand: Randomized and noise-based learning

Monday, May 15, 9:20AM-10:40AM, Room: Parallel 4 (Room #3+10+9), Chair: Khan Iftekharuddin

9:20AM Single-Cell Based Random Neural Network for Deep Learning [#72]

Yonghua Yin and Erol Gelenbe

9:40AM Efficient k-means++ with Random Projection [#176]

Jan Y. K. Chan and Alex Po Leung

10:00AM A Two-Phase Representation Based Face Recognition Method With 'Random-Filtering' Virtual Samples [#383]

Deyan Tang, Siwang Zhou, Wenjuan Yang and Yonghe Liu

10:20AM Using Noise to Speed Up Video Classification with Recurrent Backpropagation [#931]

Bart Kosko and Olaoluwa Adigun

Session deep1: Deep learning 1: theory

Monday, May 15, 9:20AM-10:40AM, Room: Parallel 5 (Room #4+7+8), Chair: Jinglu Hu

9:20AM DeepRecon: Dynamically Reconfigurable Architecture for Accelerating Deep Neural Networks [#892]

Tayyar Rzayev, Saber Moradi, David Albonesi and Rajit Manohar

9:40AM A Robust Adaptive Stochastic Gradient Method for Deep Learning [#670]

Caglar Gulcehre, Jose Sotelo, Marcin Moczulski and Yoshua Bengio

10:00AM Data-centric Computation Mode for Convolution in Deep Neural Networks [#792]

Peiqi Wang, Zhenyu Liu, Haixia Wang and Dongsheng Wang

10:20AM A Multilayer Gated Bilinear Classifier: from Optimizing a Deep Rectified Network to a Support Vector Machine [#178]

Weite Li and Jinglu Hu

Session theory1: Theory 1

Monday, May 15, 9:20AM-10:40AM, Room: Parallel 6 (Room #5+6), Chair: Giacomo Boracchi

9:20AM Selective and Cooperative Potentiality Maximization for Improving Interpretation and Generalization [#65]

Ryotaro Kamimura

9:40AM Neural Networks Between Integer and Rational Weights [#77]

Jiri Sima

10:00AM Weibull Partition Models with Applications to Hidden Semi-Markov Models [#83]

Youwei Lu, Shogo Okada and Katsumi Nitta

10:20AM A Model based Search Method for Prediction in Model-free Markov Decision Process [#174]

Ajin George Joseph and Shalabh Bhatnagar

Special Session S01a: Advanced data analytics for large-scale complex data environment 2

Monday, May 15, 11:00AM-12:20PM, Room: Parallel 1 (Cook), Chair: Yang Li; Xiaobo Liu

11:00AM Deeply-Supervised CNN for Prostate Segmentation [#243]

Zhu Qikui, Du Bo, Turkbey Baris, Choyke Peter L. and Yan Pingkun

11:20AM A Weighted-resampling based Transfer Learning Algorithm [#137]

Xiaobo Liu, Zhentao Liu, Guangjun Wang, Zhihua Cai and Harry Zhang

11:40AM Fitness with Diversity Information for Selection of Evolutionary Algorithms [#134]

Yang Li, Chengjun Li, Gang Liu and Wei Long

12:00PM A Kernel-based adaptive Fuzzy C-Means algorithm for M-FISH image segmentation [#335]

Alan William Dougherty and Jane You

Special Session S25: Mind, Brain, and Cognitive Algorithms

Monday, May 15, 11:00AM-12:20PM, Room: Parallel 2 (Room #1+13+14), Chair: Leonid Perlovsky

11:00AM Neural Network Modeling of Business Decision Making [#197]

Daniel Levine, Kay-Yut Chen and Bakur AlQaudi

11:20AM Actions as Contexts [#837]

Xiang Wu and Juyang Weng

11:40AM "Hard Science" of Psychology, Physics of the Mind [#938]

Leonid Perlovsky

12:00PM Resting State Neural Networks and Energy Metabolism [#769]

Raymond Noack, Manjesh Chetan, Ruzinko Miklos, Siegelmann Hava and Kozma Robert

Session gene: Genetic and molecular applications

Monday, May 15, 11:00AM-12:20PM, Room: Parallel 3 (Room #2+11+12), Chair: Marley Vellasco

11:00AM Accurate Classification of Immunomodulatory RNA Sequences [#526]

Hugo A. Guillen-Ramirez, Jose Colbes, Carlos A. Brizuela and Israel M. Martinez-Perez

11:20AM Structural Damage Assessment Using Artificial Immune Systems and Wavelet Decomposition [#878]

Arthur Shi and Xiao-Hua Yu

11:40AM Feature importance calculation and protein quality assessment on the decoy discrimination problem [#914]

Edwin Tavera, Marley Vellasco, Bruno Horta and Fabio Custodio

12:00PM Convex Local Sensitive Low Rank Matrix Approximation [#782]

Chongya Li, Lin Zhu, Wenzheng Bao, Yongli Jiang, Changan Yuan and De-Shuang Huang

Session prob: Probabilistic methods

Monday, May 15, 11:00AM-12:20PM, Room: Parallel 4 (Room #3+10+9), Chair: Barbara Hammer

11:00AM Adaptive Blocked Gibbs Sampling for Inference in Probabilistic Graphical Models [#376]

Mohammad Maminur Islam, Khan Mohammad Al Farabi and Venugopal Deepak

11:20AM Probabilistic Matrix Factorization from Quantized Measurements [#379]

Giulio Bottegal and Johan A.K. Suykens

11:40AM Probabilistic Matching: Causal Inference under Measurement Errors [#493]

Fani Tsapeli, Peter Tino and Mirco Musolesi

12:00PM Bayesian Optimization for Conditional Hyperparameter Spaces [#510]

Julien-Charles Levesque, Audrey Durand, Christian Gagne and Robert Sabourin

Session deep2: Deep learning 2: theory

Monday, May 15, 11:00AM-12:20PM, Room: Parallel 5 (Room #4+7+8), Chair: Nicolo Navarin

11:00AM Unsupervised Deep Kernel for High Dimensional Data [#815]

Ying Xie, Linh Le and Jie Hao

11:20AM Margin Maximization for Robust Classification using Deep Learning [#898]

Alexander Matyasko and Chau Lap-Pui

11:40AM Variational methods for Conditional Multimodal Deep Learning [#125]

Gaurav Pandey and Ambedkar Dukkipati

12:00PM Deep Graph Node Kernels: a Convex Approach [#759]

Luca Oneto, Nicolo Navarin, Alessandro Sperduti and Davide Anguita

Session theory 2: Theory 2

Monday, May 15, 11:00AM-12:20PM, Room: Parallel 6 (Room #5+6), Chair: George Cavalcanti

11:00AM Cooperative Learning: Decentralized Data Neural Network [#856]

Noah Lewis, Sergey Plis and Vince Calhoun

11:20AM On the Characterization of the Oracle for Dynamic Classifier Selection [#80]

Mariana A. Souza, George D. C. Cavalcanti, Rafael M. O. Cruz and Robert Sabourin

11:40AM Data Analysis in Weitzenbock Space [#240]

Stephen Marsland and Carole Twining

12:00PM Simple, Fast and Accurate Hyper-parameter Tuning in Gaussian-kernel SVM [#266]

Guangliang Chen, Wilson Florero-Salinas and Dan Li

Session Plen2: Plenary session 2: Hava Siegelmann

Monday, May 15, 1:30PM-2:30PM, Room: La Perouse, Chair: Chrisina Jayne

1:30PM How brain architecture leads to abstract thought

Hava Siegelmann

Panel Session Panel1: Cutting edge neural network research

Monday, May 15, 2:50PM-4:30PM, Room: La Perouse, Chair: Asim Roy; Robert Kozma; Yoonsuck Choe

Special Session S01b: Advanced data analytics for large-scale complex data environment 1

Monday, May 15, 2:50PM-4:30PM, Room: Parallel 1 (Cook), Chair: Yang Li; Xiaobo Liu

2:50PM An output-based knowledge transfer approach and its application in bladder cancer prediction [#167]

Guanjin Wang, Guangquan Zhang, Kup-Sze Choi, Kin-Man Lam and Jie Lu

3:10PM Relational Autoencoder for Feature Extraction [#292]

Qinxue Meng, Daniel Catchpoole, David Skillicorn and Paul Kennedy

3:30PM Metric learning for multi-instance classification with collapsed bags [#146]

Li Dewei, Xu Dongkuan, Tang Jingjing and Tian Yingjie

3:50PM First-order Causal Process for Causal Modelling with Instantaneous and Cross-temporal Relations [#524]

Fujin Zhu, Guangquan Zhang, Jie Lu and Donghua Zhu

4:10PM Universal Network Representation for Heterogeneous Information Networks [#236]

Ruiqi Hu, Celina Ping Yu, Sai-Fu Fung, Shirui Pan, Haishuai Wang and Guodong Long

Special Session S23: Machine learning methods applied to vision and robotics (MLMVR) 1

Monday, May 15, 2:50PM-4:30PM, Room: Parallel 2 (Room #1+13+14), Chair: Enrique Dominguez

2:50PM Panoramic Background Modeling for PTZ Cameras with Competitive Learning Neural Networks [#564]

Karl Thurnhofer-Hemsi, Ezequiel Lopez-Rubio, Enrique Dominguez, Rafael Marcos Luque-Baena and Miguel A. Molina-Cabello

3:10PM Neural Controller for PTZ cameras based on nonpanoramic foreground detection [#648]

Miguel A. Molina-Cabello, Ezequiel Lopez-Rubio, Rafael Marcos Luque-Baena, Enrique Dominguez and Karl Thurnhofer-Hemsi

3:30PM LonchaNet: A Sliced-based CNN Architecture for Real-time 3D Object Recognition [#421]

Francisco Gomez-Donoso, Alberto Garcia-Garcia, Jose Garcia-Rodriguez, Sergio Orts-Escolano and Miguel Cazorla

3:50PM Prediction of Natural Guidewire Rotation Using an sEMG-based NARX Neural Network [#31]

Xiao-Hu Zhou, Gui-Bin Bian, Xiao-Liang Xie, Zeng-Guang Hou and Jian-Long Hao

4:10PM A Recurrent Neural Network based Schaeffer Gesture Recognition System [#586]

Sergiu-Ovidiu Oprea, Alberto Garcia-Garcia, Jose Garcia-Rodriguez, Sergio Orts-Escolano and Miguel Cazorla

Session interf: Behavior and user interfaces

Monday, May 15, 2:50PM-4:30PM, Room: Parallel 3 (Room #2+11+12), Chair: Nojun Kwak

2:50PM Matching Video Net: Memory-based embedding for video action recognition [#173]

Daesik Kim, Myunggi Lee and Nojun Kwak

3:10PM Haptic Material Classification with a Multi-Channel Neural Network [#356]

Matthias Kerzel, Moaaz Ali, Hwei Geok Ng and Stefan Wermter

3:30PM Variation in Classification Accuracy with Number of Glimpses [#847]

Jayanta Dutta and Bonny Banerjee

3:50PM Fast On-Line Kernel Density Estimation for Active Object Localization [#368]

Anthony Rhodes, Max Quinn and Melanie Mitchell

4:10PM Human Action Recognition using Transfer Learning with Deep Representations [#196]

Allah Bux Sargano, Xiaofeng Wang, Plamen Angelov and Zulfiqar Habib

Session fac: Matrix factorization and feature discovery

Monday, May 15, 2:50PM-4:30PM, Room: Parallel 4 (Room #3+10+9), Chair: Xiaokai Wei

2:50PM Factorization for Projective and Metric Reconstruction via Truncated Nuclear Norm [#407]

Yang Lin, Li Yang, Zhouchen Lin, Tong Lin and Hongbin Zha

3:10PM Robust Nonnegative Matrix Factorization with Ordered Structure Constraints [#128]

Jing Wang, Feng Tian, Chang Hong Liu, Hongchuan Yu, Xiao Wang and Xianchao Tang

3:30PM Nonnegative Matrix Factorization with Adaptive Neighbors [#192]

Shudong Huang, Zenglin Xu and Fei Wang

3:50PM Multi-view Unsupervised Feature Selection by Cross-diffused Matrix Alignment [#854]

Xiaokai Wei, Bokai Cao and Philip S. Yu

4:10PM Distance Metric Learning with Eigenvalue Fine Tuning [#61]

Wang Wenqun, Zhang Ya and Hu Jinglu

Session deep3 : Deep learning 3: theory

Monday, May 15, 2:50PM-4:30PM, Room: Parallel 5 (Room #4+7+8), Chair: William Severa

2:50PM Deep Reward Shaping from Demonstrations [#403]

Ahmed Hussein, Eyad Elyan, Mohamed Medhat Gaber and Chrisina Jayne

3:10PM Mitigating Fooling with Competitive Overcomplete Output Layer Neural Networks [#343]

Navid Kardan and Kenneth Stanley

3:30PM Neurogenesis Deep Learning: Extending Deep Networks to Accommodate New Classes [#655]

Timothy Draelos, Nadine Miner, Christopher Lamb, Craig Vineyard, Kristofor Carlson, Conrad James, James Airmone, William Severa and Jonathan Cox

3:50PM Fast Feedforward Non-parametric Deep Learning Network with Automatic Feature Extraction [#449]

Plamen Angelov, Xiaowei Gu and Jose Principe

4:10PM The Effects of Output Codes on Transfer Learning in a Deep Convolutional Neural Net [#531]

Steven Gutstein and Ethan Stump

Session theory3: Theory 3

Monday, May 15, 2:50PM-4:30PM, Room: Parallel 6 (Room #5+6), Chair: Ricardo Cerri

2:50PM A Sequential Simplex Algorithm for Automatic Data and Center Selecting Radial Basis Functions [#694]

Xiaofeng Ma, Tomojit Ghosh and Michael Kirby

3:10PM Dictionary Learning with Equiprobable Matching Pursuit [#339]

Fredrik Sandin and Sergio Martin-del-Campo

3:30PM A TCART-M - Tuned CARTesian-based Error Function for Multilabel Classification with the MLP [#283]

Jacek Mandziuk, Adam Zychowski and Lipo Wang

3:50PM A Two-Step Cascade Classification Method [#501]

Eunelson Silva, Alceu S. Britto, Luiz S. Oliveira, Fabricio Enembreck, Robert Sabourin and Alessandro Koerich

4:10PM Incorporating Instance Correlations in Multi-label Classification via Label-Space [#505]

Iuri Bonna Mauricio Abreu, Rafael Gomes Mantovani and Ricardo Cerri

Session recom: Recommender systems and graph analysis

Monday, May 15, 4:40PM-6:20PM, Room: Parallel 1 (Cook), Chair: Liqiang Wang

4:40PM Social Recommendation Using Euclidean Embedding [#467]

Wentao Li, Min Gao, Wenge Rong, Junhao Wen, Qingyu Xiong, Ruixi Jia and Tong Dou

5:00PM Music Recommendation via Heterogeneous Information Graph Embedding [#470]

Dongjing Wang, Guandong Xu and Shuiguang Deng

5:20PM Leveraging Deep Visual Features for Content-based Movie Recommender Systems [#583]

Ralph Rassweiler, Jonatas Wehrmann and Rodrigo Barros

5:40PM Graph-Boosted Convolutional Neural Networks for Semantic Segmentation [#60]

Guangzhen Liu, Peng Han, Yulei Niu, Wenwu Yuan, Zhiwu Lu and Ji-Rong Wen

6:00PM Link Prediction by Exploiting Network Formation Games in Exchangeable Graphs [#212]

Liqiang Wang, Yafang Wang, Bin Liu, Lirong He, Shijun Liu, Gerard de Melo and Zenglin Xu

Special Session S06: Biologically inspired neural networks and learning systems for robotics

Monday, May 15, 4:40PM-6:20PM, Room: Parallel 2 (Room #1+13+14), Chair: Chaomin Luo

4:40PM Teaching Emotion Expressions to a Human Companion Robot using Deep Neural Architectures [#616]

Nikhil Churamani, Matthias Kerzel, Erik Strahl, Pablo Barros and Stefan Wermter

5:00PM A Self-Driving Robot Using Deep Convolutional Neural Networks on Neuromorphic Hardware [#363]

Tiffany Hwu, Jacob Isbell, Nicolas Oros and Jeffrey Krichmar

5:20PM Emergence of Tool Construction in an Articulated Limb Controlled by Evolved Neural Circuits [#918]

Randall Reams and Yoonsuck Choe

5:40PM Neural Based Obstacle Avoidance with CPG Controlled Hexapod Walking Robot [#722]

Petr Cizek, Pavel Milicka and Jan Faigl

6:00PM Predictive Coding for Dynamic Vision: Development of Functional Hierarchy in a Multiple Spatio-Temporal Scales RNN Model [#119]

Minkyu Choi and Jun Tani

Session sensory: Sensory processing: Vision, audition, and olfaction

Monday, May 15, 4:40PM-6:20PM, Room: Parallel 3 (Room #2+11+12), Chair: A. Ravishankar Rao

4:40PM Visual Entity Linking [#788]

Neha Tilak, Sunil Gandhi and Tim Oates

5:00PM Simulations Support the Simple Hypothesis that Persistent Coupling of Electrochemical Activity in Recurrent Network Neurons Is an Objective Signature of Visual Object Unity [#78]

Raymond Pavloski and Charles Lamb

5:20PM Audio Visual Speech Recognition With Multimodal Recurrent Neural Networks [#259]

Weijiang Feng, Naiyang Guan, Yuan Li, Xiang Zhang and Zhigang Luo

5:40PM Perception Space Analysis: From Color Vision to Odor Perception [#585]

Amir Madany Mamlouk, Martin Haker and Thomas Martinetz

6:00PM The modulation of synchronization by tuning functions and its effect on multi-sensory perception [#382]

A. Ravishankar Rao

Session syst: Software and systems

Monday, May 15, 4:40PM-6:20PM, Room: Parallel 4 (Room #3+10+9), Chair: Christina Kluever

4:40PM Using Regularized Fisher Discriminant Analysis To Improve The Performance Of Gaussian Supervector In Session And Device Identification [#313]

Yuechi Jiang and Frank H. F. Leung

5:00PM Machine Learning Approaches to Predict Learning Outcomes in Massive Open Online Courses [#332]

Raghad Al-Shabandar, Abir Hussain, Andy Laws, Robert Keight, Janet Lunn and Naeem Rad

5:20PM Analyzing and Predicting Concurrency Bugs in Open Source Systems [#361]

Paolo Ciancarini, Francesco Poggi, Davide Rossi and Alberto Sillitti

5:40PM A Self-Enforcing Neural Network as Decision Support System for Air Traffic Control based on probabilistic Weather Forecasts [#392]

Christina Kluever, Juergen Kluever and Dirk Zinkhan

6:00PM Structure Embedding for Knowledge Base Completion and Analytics [#560]

Zili Zhou, Guandong Xu, Wenhao Zhu, Jinyan Li and Wu Zhang

Session deep4: Deep learning 4: Applications

Monday, May 15, 4:40PM-6:20PM, Room: Parallel 5 (Room #4+7+8), Chair: David Fagan

4:40PM Deep Learning based Frameworks for Image Super-Resolution and Noise-Resilient Super-Resolution [#307]

Manoj Sharma, Santanu Chaudhury and Brejesh Lall

5:00PM CAS-CNN: A Deep Convolutional Neural Network for Image Compression Artifact Suppression [#391]

Lukas Cavigelli, Pascal Hager and Luca Benini

5:20PM Learning of Binocular Fixations using Anomaly Detection with Deep Reinforcement Learning [#639]

Francois de La Bourdonnaye, Celine Teuliere, Jochen Triesch and Thierry Chateau

5:40PM Abstraction Hierarchy in Deep Learning Neural Networks [#657]

Roman Ilin, Thomas Watson and Robert Kozma

6:00PM Deep Learning through Evolution: A Hybrid Approach to Scheduling in a Dynamic Environment [#302]

David Fagan, Michael Fenton, David Lynch, Stepan Kucera, Holger Claussen and Michael O'Neill

Session theory4: Theory 4

Monday, May 15, 4:40PM-6:20PM, Room: Parallel 6 (Room #5+6), Chair: Bill Howell

4:40PM Octonion-Valued Bidirectional Associative Memories [#43]

Calin-Adrian Popa

5:00PM Hyperellipsoidal Neuron [#58]

Carlos Villasenor, Nancy Arana-Daniel, Alma Y. Alanis and Carlos Lopez-Franco

5:20PM Dendrite Ellipsoidal Neuron [#453]

Fernando Arce, Erik Zamora and Humberto Sossa

5:40PM Neuro-inspired Quantum Associative Memory Using Adiabatic Hamiltonian Evolution [#814]

Yoshihiro Osakabe, Shigeo Sato, Hisanao Akima, Mitsunaga Kinjo and Masao Sakuraba

6:00PM Matrix Variate RBM Model with Gaussian Distributions [#320]

Simeng Liu, Yanfeng Sun, Yongli Hu, Junbin Gao, Fujiao Ju and Baocai Yin

Plenary Poster Session P1: Poster session #1

Monday, May 15, 7:30PM-9:00PM, Room: Arteaga, Chair: Richard Duro

P101 Complex-Valued Convolutional Neural Networks for Real-Valued Image Classification [#38]

Calin-Adrian Popa

- P102 Evolutionary Optimization of On-line Multilayer Perceptron for Similarity-Based Access Control [#86]
Andrii Shalaginov
- P103 Modeling Direction Selective Visual Neural Network with ON and OFF Pathways for Extracting Motion Cues from Cluttered Background [#228]
Qinbing Fu and Shigang Yue
- P104 A dynamic neural controller for adaptive optimal control of permanent magnet DC motors [#437]
Yinyan Zhang, Shuai Li, Xin Luo and Ming-sheng Shang
- P105 LSTM with Working Memory [#222]
Andrew Pulver and Siwei Lyu
- P106 Critical echo state network dynamics by means of Fisher information maximization [#936]
Filippo Maria Bianchi, Lorenzo Livi, Robert Jenssen and Cesare Alippi
- P107 Learning to Reproduce Stochastic Time Series Using Stochastic LSTM [#416]
Sadaf Gulshad, Dick Sigmund and Jong-Hwan Kim
- P108 Parameter Compression of Recurrent Neural Networks and Degradation of Short-term Memory [#663]
Jonathan Cox
- P109 Improving Learning Efficiency of Recurrent Neural Network through Adjusting Weights of All Layers in a Biologically-inspired Framework [#783]
Xiao Huang, Wei Wu, Peijie Yin and Hong Qiao
- P110 Neural Control for a Microgrid [#548]
Martin de Jesus Loza-Lopez, Tania Beatriz Lopez-Garcia, Riemann Ruiz-Cruz and Edgar N. Sanchez
- P111 Empirical Analysis of the Necessary and Sufficient Conditions of the Echo State Property [#844]
Sebastian Basterrech
- P112 Fast Deep Neural Network based on intelligent dropout and layer skipping [#728]
Asma Eladel, Ridha Ejbali, Chokri Ben Amar and Mourad Zaied
- P113 A Study on Visual Interpretation of Network In Network [#810]
Suzuki Satoshi and Shouno Hayaru
- P114 Asymmetric Stacked Autoencoder [#387]
Aditay Tripathi and Angshul Majumdar
- P115 Deep Learning based Image Description Generation [#225]
Philip Kinghorn, Li Zhang and Ling Shao
- P116 Deep Neural Network Bottleneck Features for Bird Species Verification [#96]
Jinming Zhao, Yanyan Xu, Dengfeng Ke and Kaile Su
- P117 Sequence-to-sequence Prediction of Personal Computer Software by Recurrent Neural Network [#344]
Qichuan Yang, Zhiqiang He, Fujiang Ge and Yang Zhang
- P118 Image Aesthetics Assessment using Deep Chatterjee's Machine [#433]
Zhangyang Wang, Ding Liu, Shiyu Chang, Florin Dolcos, Diane Beck and Thomas Huang

- P119 Fusing Attention with Visual Question Answering [#677]
Ryan Burt, Mihael Cudic and Jose Principe
- P120 A Novel Constructive Algorithm for CANet [#811]
Danilo Pereira and Bruno Fernandes
- P121 A Penalized Maximum Likelihood Approach to the Adaptive Learning of the Spatial Pooler Permanence [#780]
Ernest Fokoue, Lakshmi Ravi and Dhireesha Kudithipudi
- P122 Integrating Extra Knowledge into Word Embedding Models for Biomedical NLP Tasks [#807]
Yuan Ling, Yuan An, Mengwen Liu, Sadid Hasan, Yetian Fan and Xiaohua Hu
- P123 Risk-Averse Trees for Learning from Logged Bandit Feedback [#329]
Francesco Trovo', Stefano Paladino, Paolo Simone, Marcello Restelli and Nicola Gatti
- P124 Pruning Optimum-Path Forest Ensembles Using Quaternion-based Optimization [#50]
Silas Fernandes and Joao Papa
- P125 Groupwise Bayesian Dimension Reduction [#255]
Bo Zhang, Liwei Wang, Yan Song and Chul Sung
- P126 A Novel Clustering Oriented Closeness Measure Based on Neighborhood Chain [#140]
Shaoyi Liang, Deqiang Han, Lei Zhang and Qinke Peng
- P127 Selection of Learning Experts [#620]
Robin Allesiardo and Raphael Feraud
- P128 Robust Semi-supervised Concept Factorization [#139]
Wei Yan, Bob Zhang and Sihan Ma
- P129 A Partial Labeling Framework for Multi-Class Imbalanced Streaming Data [#109]
Elaheh Arabmakki, Mehmed Kantardzic and Tegjyot Singh Sethi
- P130 Class Representative Autoencoder for Low Resolution Multi-Spectral Gender Classification [#859]
Maneet Singh, Shruti Nagpal, Richa Singh and Mayank Vatsa
- P131 Online Incremental Supervised Growing Neural Gas [#132]
Felipe Duque-Belfort, Hansenclever F. Bassani and Aluizio F. R. Araujo
- P132 Online Compressed Robust PCA [#69]
Pingbo Pan, Jiashi Feng, Ling Chen and Yi Yang
- P133 Sharing deep generative representation for perceived image reconstruction from human brain activity [#205]
Changde Du, Changying Du and Huiguang He
- P134 Colorness Index Strategy for Pixel Fire Segmentation [#406]
Bruno Souza, Jacques Facon and David Menotti
- P135 Large-Scale Image Classification Using Fast SVM with Deep Quasi-Linear Kernel [#118]
Peifeng Liang, Weite Li, Donghang Liu and Jinglu Hu
- P136 Bias Corrected Regularization Kernel Network and its Applications [#201]

Qiang Wu

P137 m-Power Regularized Least Squares Regression [#217]

Julien Audiffren and Hachem Kadri

P138 Clustering by Support Vector Manifold Learning [#715]

Marcin Orchel

P139 Compress-Filtering and Transfer-Expanding of Data Set for Short-Term Load Forecasting [#11]

Zeng Pan, Wu Di and Jin Min

P140 Multi-View LS-SVM Regression for Black-Box Temperature Prediction in Weather Forecasting [#317]

Lynn Houthuys, Zahra Karevan and Johan A. K. Suykens

P141 Overdispersed Variational Autoencoders [#572]

Harshil Shah, David Barber and Aleksandar Botev

P142 Efficient Global Network Learning from Local Reconstructions [#424]

Severine Affeldt, Nataliya Sokolovska, Edi Prifti and Jean-Daniel Zucker

P143 Class-wise Deep Dictionary Learning [#49]

Singhal Vanika, Khurana Prerna and Majumdar Angshul

P144 Neural Net-Based and Safety-Oriented Visual Analytics for Time-Spatial Data [#233]

Zhenghao Chen, Jianlong Zhou, Xiuying Wang, Jeremy Swanson, Fang Chen and Dagan Feng

P145 Class-Specific Kernel Discriminant Analysis based on Cholesky Decomposition [#53]

Alexandros Iosifidis and Moncef Gabbouj

P146 Link Prediction Based Hybrid Recommendation System Using User-Page Preference Graphs [#895]

Mohammad Sharif and Raghavan Vijay

P147 Optimize Collapsed Gibbs Sampling for Biterm Topic Model by Alias Method [#97]

Xingwei He and Hua Xu

P148 Modularity-Dependent Modulation of Synchronized Bursting Activity in Cultured Neuronal Network Models [#573]

Satoshi Moriya, Hideaki Yamamoto, Hisanao Akima, Ayumi Hirano-Iwata, Michio Niwano, Shigeru Kubota and Shigeo Sato

P149 Synchronization analysis for complex networks with interval delay via non-fragile pinning control [#446]

Dawei Gong, Zhiwen Zhang, Xiaolin Dai, Jinliang Song and Bonan Huang

P150 Classification Based on Neuroimaging Data by Tensor Boosting [#336]

Bo Zhang, Hua Zhou, Liwei Wang and Chul Sung

P151 Programming the Mind and Decrypting the Universe—A Bipolar Quantum-Neuro-Fuzzy Associative Memory Model for Quantum Cognition and Quantum Intelligence [#251]

Wen-Ran Zhang

P152 The neural control of movement must contend with trajectory-specific and nonlinearly distorted manifolds of afferent muscle spindle activity [#858]

Jasmine Berry, Robert Ritter III, Akira Nagamori and Francisco Valero-Cuevas

- P153 Separating Inference from Feature Learning in Deep Unsupervised Visual Saliency Estimation [#871]
Bruno Taille and Michael Garcia Ortiz
- P154 Selection of Stable Features for Modeling 4-D Affective Space from EEG Recording [#800]
Rakib Al-Fahad, Mohammed Yeasin, Anam ASM Iftakhar and Bahareh Elahian
- P155 Multi-label Feature Selection Algorithm Based on Label Pairwise Ranking Comparison Transformation [#105]
Haotian Xu and Lingyu Xu
- P156 A CMOS Chaotic Boltzmann Machine Circuit and Three-neuron Network Operation [#555]
Masatoshi Yamaguchi, Hakaru Tamukoh, Hideyuki Suzuki and Takashi Morie
- P157 Noisy Neuromorphic Neurons with RPG On-chip Noise Source [#836]
Kun Yue and Alice Parker
- P158 Hardware-Driven Nonlinear Activation for Stochastic Computing Based Deep Convolutional Neural Networks [#202]
Ji Li, Zihao Yuan, Zhe Li, Caiwen Ding, Ao Ren, Qinru Qiu, Jeffrey Draper and Yanzhi Wang
- P159 Deep learning based nonlinear principal component analysis for industrial process fault detection [#14]
Xiaogang Deng, Xuemin Tian, Sheng Chen and Chris J. Harris
- P160 Predicted-Occupancy Grids for Vehicle Safety Applications based on Autoencoders and the Random Forest Algorithm [#622]
Parthasarathy Nadarajan, Michael Botsch and Sebastian Sardina
- P161 Semantic Segmentation of Microscopic Images of H-and-E Stained Prostatic Tissue using CNN [#364]
Johan Isaksson, Ida Arvidsson, Kalle Astrom and Anders Heyden
- P162 Improved Speaker Recognition System for Stressed Speech using Deep Neural Networks [#593]
Sri Harsha Dumpala and Sunil Kumar Kopparapu
- P163 Incorporating Message Embedding into Co-Factor Matrix Factorization for Retweeting Prediction [#569]
Can Wang, Qiudan Li, Lei Wang and Dajun Daniel Zeng
- P164 Classifying Commit Messages: A Case Study in Resampling Techniques [#763]
SeyedHamid Shekarforoush, Robert Green and Robert Dyer
- P165 An Analysis of Factors Predicting Memory Loss in Alzheimer's Disease Prevention [#82]
Mingzhao Hu, Yifei Zhang and N. Maritza Dowling
- P166 A Generative Model with Hypergraph Regularizers for Protein Function Prediction [#84]
Shaokai Wang, Xutao Li, Yunming Ye, Yan Li, Xiaohui Huang and Xiaolin Du
- P167 Wavelet Coherence-based clustering of EEG signals to estimate the brain connectivity in absence epileptic patients [#631]
Cosimo Ieracitano, Nadia Mammone, Jonas Duun-Henriksen, Troels W. Kjaer, Fabio La Foresta and Francesco C. Morabito
- P168 Image Pseudo Tag Generation with Deep Boltzmann Machine and Topic-Concept Similarity Map [#724]
Satoru Ishikawa, Jorma Laaksonen and Juha Karhunen
- P169 Online Peak Detection in Photoplethysmogram Signals Using Sequential Learning Algorithm [#253]

B.N. Sumukha, R. Chandan Kumar, Skanda S. Bharadwaj and Koshy George

P170 Cross-Validated Smooth Multi-Instance Learning [#784]

Dayuan Li, Lin Zhu, Wenzheng Bao, Fei Cheng, Yi Ren and De-Shuang Huang

P171 A Large-Scale Multi-Pose 3D-RGB Object Database [#463]

Fabian Sachara, Kopinski Thomas, Finn Handmann, Nico Cremer, Alexander Gepperth and Uwe Handmann

P172 Design of a Hierarchical-Clustering CMAC-PID Controller [#295]

Yuntao Liao, Kazushige Koiwai and Toru Yamamoto

P173 Hamiltonian-driven Adaptive Dynamic Programming for Nonlinear Discrete-Time Dynamic Systems [#246]

Yongliang Yang, Donald Wunsch and Yixin Yin

P174 Near-Space Aerospace Vehicles Attitude Control Based on Adaptive Dynamic Programming and Sliding Mode Control [#254]

Yufei Tang, Chaoxu Mu and Haibo He

P175 Exploring Quantization Error to Improve Human Action Classification [#688]

Raquel Almeida, Zenilton Patrocinio Jr and Silvio Guimaraes

P176 Fast Digital Watermarking of Uncompressed Colored Images using Bidirectional Extreme Learning Machine [#429]

Ankit Rajpal, Anurag Mishra and Rajni Bala

P177 Comparison of EMD, MEMD and 2T-EMD by analyzing standard artificial signals and EEG [#530]

Yao Miao and Jianting Cao

P178 Towards Using Visual Attributes to Infer Image Sentiment Of Social Events [#459]

Unaiza Ahsan, Munmun De Choudhury and Irfan Essa

P179 Restricted Boltzmann Machine Based Stock Market Trend Prediction [#912]

Qiubin Liang, Wenge Rong, Jiayi Zhang, Jingshuang Liu and Zhang Xiong

P180 From Ranking and Clustering of Evolving Networks to Patent Citation Analysis [#462]

Hayley Beltz, Aniko Fulop, Raoul Wadhwa and Peter Erdi

P181 Knowledge-based Document Embedding for Cross-Domain Text Classification [#604]

Yiming Li, Baogang Wei, Liang Yao, Hui Chen and Zherong Li

P182 Mining E-Commercial Data: A Text-Rich Heterogeneous Network Embedding Approach [#849]

Weizheng Chen, Chi Liu, Jun Yin, Hongfei Yan and Yan Zhang

P183 Solar Power Prediction with Data Source Weighted Nearest Neighbors [#468]

Zheng Wang and Irena Koprinska

P184 Stock Market's Price Movement Prediction With LSTM Neural Networks [#787]

David Nelson, Adriano Pereira and Renato Oliveira

P185 Multiscale Hebbian Neural Network for Cyber Threat Detection [#832]

Sana Siddiqui, Muhammad Salman Khan and Ken Ferens

P186 On the Robustness of Machine Learning Based Malware Detection Algorithms [#479]

Weiwei Hu and Ying Tan

P187 An Infinite Classification RBM Model for Radar HRRP Recognition [#117]

Xuan Peng, Xunzhang Gao and Xiang Li

P188 FNN Approximation-Based Adaptive Control for Suppressing Chatter in Nonlinear Milling with Piezo-Actuators [#630]

Xiaoli Liu and Chun-Yi Su

P189 Towards Computer Vision Based Ancient Coin Recognition in the Wild – Automatic Reliable Image Preprocessing and Normalization [#519]

Brandon Conn and Ognjen Arandjelovic

P190 Impact of Struck-out Text on Writer Identification [#647]

Chandranath Adak, Bidyut Baran Chaudhuri and Michael Blumenstein

P191 Neural Network Nonlinear Plant Identification as a Tool in Intelligent Controller Design [#737]

Dinart Braga, Ricardo Tanscheit and Marley Vellasco

P192 Dynamic Event Monitoring Using Unsupervised Feature Learning Towards Smart Grid Big Data [#833]

Yufei Tang and Jun Yang

P193 Balancing Indoor Thermal Comfort and Energy Consumptions of Air-Conditioning and Mechanical Ventilation Systems via Sparse Firefly Algorithm Optimization [#535]

Deqing Zhai and Yeng Chai Soh

P194 study for ELM-based recognition of fold structure aiming at remote sensing image [#15]

Jiehong Wu and Liangkai Zou

P195 Predicting Public Bicycle Rental Number using Multi-source Data [#154]

Fei Lin, Shihua Wang, Jian Jiang, Weidi Fan and Yong Sun

P196 Multi-class Active Learning: A Hybrid Informative and Representative Criterion Inspired Approach [#162]

Zengmao Wang, Bo Du and Lefei Zhang

P197 Incremental Extraction of High-Dimensional Equivalence Structures [#230]

Seiya Satoh and Hiroshi Yamakawa

P198 A reputation-enhanced model for trust-based collaborative filtering recommender system [#239]

Shen Linshan, Xiao Wei, Yang Xing and Cui Lin

P199 CPMF: A Collective Pairwise Matrix Factorization Model for Upcoming Event Recommendation [#67]

Chun-Yi Liu, Chuan Zhou, Jia Wu, Hongtao Xie, Yue Hu and Li Guo

P200 A Multi-object Optimization Model of Electricity Fee Payment Site Selection Based on Multiple Payment Methods [#916]

Zhang Xinyi, Hui Guotao, Gao Qiang, Ren Xiaoya, Bi Yingjiao, Zhou Bowen and Yang Dongsheng

P201 A Convolutional Neural Network Approach for Acoustic Scene Classification [#600]

Michele Valenti, Aleksandr Diment, Giambattista Parascandolo, Stefano Squartini and Tuomas Virtanen

P202 Towards Intoxicated Speech Recognition [#734]

Zixing Zhang, Felix Weninger, Martin Woellmer, Jing Han and Bjoern Schuller

- P203 Seeking the SuperStar: Automatic Assessment of Perceived Singing Quality [#448]
Johanna Boehm, Florian Eyben, Maximilian Schmitt, Harald Kosch and Bjoern Schuller
- P204 Demystifying Numenta Anomaly Benchmark [#929]
Nidhi Singh and Craig Olinsky
- P205 Time Series Classification from Scratch with Deep Neural Networks: A Strong Baseline [#542]
Zhiguang Wang, Weizhong Yan and Tim Oates
- P206 Stacked Deep Convolutional Auto-Encoders for Emotion Recognition from Facial Expressions [#678]
Ariel Ruiz-Garcia, Mark Elshaw, Abdulrahman Altahhan and Vasile Palade
- P207 ChaLearn Looking at People: A Review of Events and Resources [#345]
Sergio Escalera, Xavier Baro, Hugo Escalante and Isabelle Guyon
- P208 Signal Detection of MIMO-OFDM System Based on Auto Encoder and Extreme Learning Machine [#150]
Fei Long and Ou Weihua
- P209 Benchmarking the Selection of the Hidden-layer Weights in Extreme Learning Machines [#401]
Enrique Romero
- P210 Adaptive Incremental Ensemble of Extreme Learning Machines for Fault Diagnosis in Induction Motors [#522]
Roosbeh Razavi-Far, Mehrdad Saif, Vasile Palade and Enrico Zio
- P211 Multi-Layer Neural Networks for Quality of Service oriented Server-State Classification in Cloud Servers [#580]
Yonghua Yin, Lan Wang and Erol Gelenbe
- P212 t-Distributed Stochastic Neighbor Embedding Spectral Clustering [#913]
Nicoleta Rogovschi, Jun Kitazono, Nistor Grozavu, Toshiaki Omori and Seiichi Ozawa
- P213 An exploratory analysis targeting diagnostic classification of AAC app usage patterns [#835]
Adham Atyabi, Beibin Li, Yeojin Amy Ahn, Minah Kim, Erin Barney and Frederick Shic
- P214 An open-source framework for the interactive exploration of Big Data: applications in understanding health care [#389]
A. Ravishankar Rao and Daniel Clarke
- P215 Machine learning models to search relevant genetic signatures in clinical context [#172]
Daniel Urda, Rafael Marcos Luque Baena, Noelia Sanchez, Leonardo Franco and Jose Manuel Jerez Aragonés
- P216 A Novel Machine Learning Framework For Phenotype Prediction Based On Genome-Wide DNA Methylation Data [#619]
Vinay Karagod and Kaushik Sinha
- P217 Exploring the consequences of distributed feature selection in DNA microarray data [#152]
Veronica Bolon-Canedo, Konstantinos Sechidis, Noelia Sanchez-Marono, Amparo Alonso-Betanzos and Gavin Brown
- P218 Assessment of the repeatability in an automatic methodology for hyperemia grading in the bulbar conjunctiva [#41]
Luisa Sanchez Brea, Noelia Barreira Rodriguez, Antonio Mosquera Gonzalez and Katharine Evans
- P219 Power infrastructure monitoring and damage detection using drone captured images [#899]

Ashley Varghese, Jayavardhana Gubbi, Hrishikesh Sharma and Balamuralidhar Purushothaman

P220 Towards Real-Time Robot Simulation on Uneven Terrain Using Neural Networks [#827]

Daniel Cook and Andrew Vardy

P221 Extremely Parallel Memristor Crossbar Architecture for Convolutional Neural Network Implementation [#819]

Chris Yakopcic, Zahangir Alom and Tarek Taha

P222 Methods for High Resolution Programming in Lithium Niobate Memristors for Neuromorphic Hardware [#923]

Chris Yakopcic, Shu Wang, Weisong Wang, Eunsung Shin, Guru Subramanyam and Tarek Taha

P223 Non-negative Pyramidal Neural Network for Parts-based Learning [#627]

Milla Ferro, Bruno Fernandes and Carmelo Bastos-Filho

P224 Performance Optimization of Echo State Networks Through Principal Neuron Reinforcement [#826]

Hsiao-Tien Fan, Wei Wang and Zhanpeng Jin

P225 Dynamic Island Model based on Spectral Clustering in Genetic Algorithm [#155]

Qinxue Meng, Jia Wu, John Ellis and Paul Kennedy

Session Plen3: Plenary session 3: Alex Graves

Tuesday, May 16, 8:00AM-9:00AM, Room: La Perouse, Chair: Barbara Hammer

8:00AM Frontiers in recurrent neural network research

Alex Graves

Panel Session CP1a: AIML Contest Panel (1): Awards and Contest Presentations

Tuesday, May 16, 9:20AM-10:40AM, Room: La Perouse, Chair: Juyang (John) Weng and Juan Castro-Garcia

Special Session S09a: Concept drift, domain adaptation, and learning in dynamic environments 1

Tuesday, May 16, 9:20AM-10:40AM, Room: Parallel 1 (Cook), Chair: Giacomo Boracchi

9:20AM Uniform Histograms for Change Detection in Multivariate Data [#744]

Giacomo Boracchi, Cristiano Cervellera and Danilo Maccio

9:40AM LEVELIW: Learning Extreme Verification Latency with Importance Weighting [#850]

Mohammad Umer, Christopher Frederickson and Robi Polikar

10:00AM Label-Noise-Tolerant Classification for Streaming Data [#55]

Benoit Frenay and Barbara Hammer

10:20AM Transfer Learning in Classification based on Manifold Models and its Relation to Tangent Metric Learning [#489]

Sascha Saralajew and Thomas Villmann

Special Session S11: Data mining and knowledge discovery in cyberphysical systems

Tuesday, May 16, 9:20AM-10:40AM, Room: Parallel 2 (Room #1+13+14), Chair: Tang Bo

9:20AM NotiFi: A Ubiquitous WiFi-based Abnormal Activity Detection System [#400]

Dali Zhu, Na Pang, Gang Li and Shaowu Liu

9:40AM Policy Gradient Methods with Gaussian Process Modelling Acceleration [#120]

Dong Li, Dongbin Zhao, Qichao Zhang and Chaomin Luo

10:00AM Detecting changes at the sensor level in Cyber-Physical Systems: Methodology and Technological Implementation [#423]

Cesare Alippi, Viviana D'Alto, Mirko Falchetto, Danilo Pau and Manuel Roveri

10:20AM A Hybrid Machine Learning Approach to Automatic Plant Phenotyping for Smart Agriculture [#922]

So Yahata, Tetsu Onishi, Kanta Yamaguchi, Seiichi Ozawa, Jun Kitazono, Takenao Ohkawa, Takeshi Yoshida, Murakami Noriyuki and Hiroyuki Tsuji

Special Session S15a: Extreme learning machines

Tuesday, May 16, 9:20AM-10:40AM, Room: Parallel 3 (Room #2+11+12), Chair: Philip de Chazal

9:20AM A Theoretical Study of The Relationship Between An ELM Network and Its Subnetworks [#25]

Enmei Tu, Guanghao Zhang, Lily Rachmawati, Eshan Rajabally, Shangbo Mao and Guang-Bin Huang

9:40AM Regularized Training of the Extreme Learning Machine using the Conjugate Gradient Method [#773]

Philip de Chazal and Mark McDonnell

10:00AM Reconstruction of Bifurcation Diagrams Using an Extreme Learning Machine with a Pruning Algorithm [#166]

Yoshitaka Itoh and Masaharu Adachi

10:20AM A Low-Dimensional Vector Representation for Words using an Extreme Learning Machine [#731]

Paula Lauren, Guangzhi Qu, Guang-Bin Huang, Paul Watta and Amaury Lendasse

Session spike1: Spiking neurons: adaptation 1

Tuesday, May 16, 9:20AM-10:40AM, Room: Parallel 4 (Room #3+10+9), Chair: Timoleon Moraitis

9:20AM Fatiguing STDP: Learning from Spike-Timing Codes in the Presence of Rate Codes [#879]

Timoleon Moraitis, Abu Sebastian, Irem Boybat, Manuel Le Gallo, Tomas Tuma and Evangelos Eleftheriou

9:40AM Spike Timing-Dependent Conduction Delay Learning Model Classifying Spatio-Temporal Spike Patterns [#164]

Takashi Matsubara

10:00AM Unsupervised Learning of Event-Based Image Recordings using Spike-Timing-Dependent Plasticity [#290]

Laxmi Iyer and Arindam Basu

10:20AM Spike Timing Dependent Plasticity Based Enhanced Self-Learning for Efficient Pattern Recognition in Spiking Neural Networks [#719]

Gopalakrishnan Srinivasan, Sourjya Roy, Vijay Raghunathan and Kaushik Roy

Session deep5: Deep learning 5: Applications

Tuesday, May 16, 9:20AM-10:40AM, Room: Parallel 5 (Room #4+7+8), Chair: Jian Zhang

9:20AM Deep Learning Approach to Link Weight Prediction [#92]

Yuchen Hou and Lawrence Holder

9:40AM Deep Boltzmann Machines for Robust Fingerprint Spoofing Attack Detection [#223]

Gustavo Souza, Daniel Santos, Rafael Pires, Aparecido Marana and Joao Papa

10:00AM Classification of Android Apps and Malware Using Deep Neural Networks [#547]

Robin Nix and Jian Zhang

10:20AM Context Preference-based Deep Adaptive Resonance Theory: Integrating User Preferences into Episodic Memory Encoding and Retrieval [#305]

Dick Sigmund, Gyeong-Moon Park and Jong-Hwan Kim

Session theory5: Theory 5

Tuesday, May 16, 9:20AM-10:40AM, Room: Parallel 6 (Room #5+6), Chair: Michael Potter

9:20AM Neural Networks and the Search for a Quadratic Residue Detector [#447]

Michael Potter, Leon Reznik and Stanislaw Radziszowski

9:40AM Stochastic Diagonal Approximate Greatest Descent in Neural Networks [#568]

Hong Hui Tan, King Hann Lim and Hendra Gunawan Harno

10:00AM Nesterov's Accelerated Gradient and Momentum as approximations to Regularised Update Descent [#673]

Botev Aleksandar, Lever Guy and Barber David

10:20AM On improving Recurrent Neural Network for Image Classification [#27]

Chandra B. and Rajeshkumar Sharma

Panel Session CP1b: AIML Contest Panel (2): AIML Contest 2017 Engine Download and Introductions

Tuesday, May 16, 11:00AM-12:20PM, Room: La Perouse, Chair: Juyang (John) Weng and Juan Castro-Garcia

Special Session S09b: Concept drift, domain adaptation, and learning in dynamic environments 2

Tuesday, May 16, 11:00AM-12:20PM, Room: Parallel 1 (Cook), Chair: Robi Polikar

11:00AM Incremental Learning with the Minimum Description Length Principle [#891]

Pierre-Alexandre Murena, Antoine Cornuejols and Jean-Louis Dessalles

11:20AM BLPA: Bayesian Learn-Predict-Adjust Method for Online Detection of Recurrent Changepoints [#774]

Alexandr Maslov, Mykola Pechenizkiy, Yulong Pei, Indre Zliobaite, Alexander Shklyaev, Tommi Karkkainen and Jaakko Hollmen

11:40AM An Incremental Ensemble Classifier Learning by Means of a Rule-Based Accuracy and Diversity Comparison [#460]

Md Asafuddoula, Brijesh Verma and Mengjie Zhang

12:00PM Pattern Classification with Meta-Cognition and Online Sequential Learning Algorithm [#469]

Skanda S. Bharadwaj, R. Chandan Kumar, B. N. Sumukha and Koshy George

Special Session S30: Optimizing neural networks via evolutionary computation and swarm intelligence

Tuesday, May 16, 11:00AM-12:20PM, Room: Parallel 2 (Room #1+13+14), Chair: Wei-Chang Yeh

11:00AM Investigation of Long Short-Term Memory Networks to Temperature Prediction for Permanent Magnet Synchronous Motors [#28]

Oliver Wallscheid, Wilhelm Kirchgaessner and Joachim Boecker

11:20AM Improved Performance of Face Recognition using CNN with Constrained Triplet Loss Layer [#408]

Henry Wing Fung Yeung, Jiayi Li and Yuk Ying Chung

11:40AM A Novel Stacked Denoising Autoencoder with Swarm Intelligence Optimization for Stock Index Prediction [#757]

Jiayi Li, Guang Liu, Henry Wing Fung Yeung, Yuk Ying Chung, Junfu Yin and Xiaoming Chen

12:00PM An evolutionary method for creating ensembles with adaptive size neural networks for predicting hourly solar irradiance [#260]

Raka Jovanovic, Luis Pomares, Yasir Mohieldeen, Daniel Perez-Astudillo and Dunia Bachour

Special Session S15b: Extreme learning machines

Tuesday, May 16, 11:00AM-12:20PM, Room: Parallel 3 (Room #2+11+12), Chair: Philip de Chazal

11:00AM Semi-supervised Convolutional Extreme Learning Machine [#776]

Mahmood Yousefi-Azar and Mark D. McDonnell

11:20AM Objective Cost-Sensitive-Boosting-WELM for Handling Multi Class Imbalance Problem [#582]

Liu Zhen, Tang Deyu, Li Jincheng and Wang Ruoyu

11:40AM Online Recurrent Extreme Learning Machine and its Application to Time-series Prediction [#880]

Jin-Man Park and Jong-Hwan Kim

12:00PM Extreme Learning Machines to Approximate Low Dimensional Spaces for Helicopter Load Signal and Fatigue Life Estimation [#508]

Julio J. Valdes, Catherine Cheung and Alejandro Lehman-Rubio

Session spike2: Spiking neurons: adaptaion 2

Tuesday, May 16, 11:00AM-12:20PM, Room: Parallel 4 (Room #3+10+9), Chair: Meghan Galiardi

11:00AM Stable Spike-Timing Dependent Plasticity Rule for Multilayer Unsupervised and Supervised Learning [#754]

Amar Shrestha, Khadeer Ahmed, Yanzhi Wang and Qinru Qiu

11:20AM Calcium-Modulated Supervised Spike-Timing-Dependent Plasticity for Readout Training and Sparsification of the Liquid State Machine [#901]

Yingyezhe Jin and Peng Li

11:40AM Optimization-based Computation with Spiking Neurons [#194]

Stephen Verzi, Craig Vineyard, Eric Vugrin, Meghan Galiardi, Conrad James and James Aimone

12:00PM Multi-Layer Unsupervised Learning in a Spiking Convolutional Neural Network [#245]

Amirhossein Tavanaei and Anthony Maida

Session deep6: Deep learning 6: Applications

Tuesday, May 16, 11:00AM-12:20PM, Room: Parallel 5 (Room #4+7+8), Chair: Bill Howell

11:00AM Action Unit Selective Feature Maps in Deep Networks for Facial Expression Recognition [#628]

Yuqian Zhou and Bertram Shi

11:20AM How to Get Pavement Distress Detection Ready for Deep Learning? A Systematic Approach [#660]

Markus Eisenbach, Ronny Stricker, Daniel Seichter, Karl Amende, Klaus Debes, Maximilian Sesselmann, Dirk Ebersbach, Ulrike Stoeckert and Horst-Michael Gross

11:40AM Deep Neural Networks for Kitchen Activity Recognition [#723]

Juarez Monteiro, Roger Granada, Rodrigo Barros and Felipe Meneguzzi

12:00PM Deep Convolutional Neural Networks for Pedestrian Detection with Skip Pooling [#491]

Jie Liu, Xingkun Gao, Nianyuan Bao, Jie Tang and Gangshan Wu

Session theory6: Theory 6

Tuesday, May 16, 11:00AM-12:20PM, Room: Parallel 6 (Room #5+6), Chair: Ulf Johansson

11:00AM Balanced Self-Paced Learning with Feature Corruption [#270]

Yazhou Ren, Peng Zhao, Zenglin Xu and Dezhong Yao

11:20AM Model-Agnostic Nonconformity Functions for Conformal Classification [#485]

Ulf Johansson, Henrik Linusson, Tuve Lofstrom and Henrik Bostrom

11:40AM DropIn: Making Reservoir Computing Neural Networks Robust to Missing Inputs by Dropout [#629]

Davide Bacciu, Francesco Crecchi and Davide Morelli

12:00PM Information-Theoretic Dataset Selection for Fast Kernel Learning [#598]

Antonio Paiva

Session Plen4: Plenary session 4: Paul Werbos

Tuesday, May 16, 1:30PM-2:30PM, Room: La Perouse, Chair: Robert Kozma

1:30PM Backpropagation in the Brain and More Advanced Learning Systems

Paul Werbos

Panel Session Panel2: Cybersecurity Intelligence

Tuesday, May 16, 2:50PM-4:30PM, Room: La Perouse, Chair: Catherine Huang

Special Session S12+29: Datastream Mining

Tuesday, May 16, 2:50PM-4:30PM, Room: Parallel 1 (Cook), Chair: Plamen Angelov

2:50PM Power Plant Performance Modeling with Concept Drift [#640]

Rui Xu, Yunwen Xu and WeiZhong Yan

3:10PM Concept Drift Learning with Alternating Learners [#509]

Yunwen Xu, Rui Xu, Weizhong Yan and Paul Ardis

3:30PM Parametric System Identification Using Deep Convolutional Neural Networks [#745]

Sahika Genc

3:50PM Online Query by Committee for Active Learning from Drifting Data Streams [#860]

Bartosz Krawczyk and Michal Wozniak

4:10PM Sub-Event Detection from Tweets [#735]

Satya Katragadda, Ryan Benton and Vijay Raghavan

Session lang: Natural language processing

Tuesday, May 16, 2:50PM-4:30PM, Room: Parallel 2 (Room #1+13+14), Chair: Minho Lee

2:50PM Symbolic Manipulation Based on Deep Neural Networks and its Application to Axiom Discovery [#20]

Cheng-Hao Cai, Dengfeng Ke, Yanyan Xu and Kaile Su

3:10PM Significance of neural phonotactic models for large-scale spoken language identification [#169]

Brij Mohan Lal Srivastava, Hari Krishna Vydana, Anil Kumar Vuppala and Manish Shrivastava

3:30PM Temporal Hierarchies in Multilayer Gated Recurrent Neural Networks for Language Models [#861]

Dennis Singh Moirangthem and Minho Lee

3:50PM Convolution Neural Network Based Syntactic and Semantic Aware Paraphrase Identification [#129]

Xiang Zhang, Wenge Rong, Jingshuang Liu, Chuan Tian and Zhang Xiong

4:10PM Alleviating Overfitting for Polysemous Words for Word Representation Estimation Using Lexicons [#562]

Yuanzhi Ke and Masafumi Hagiwara

Special Session S32a: Reservoir computing in hardware 1

Tuesday, May 16, 2:50PM-4:30PM, Room: Parallel 3 (Room #2+11+12), Chair: Cory Merkel

2:50PM Hardware Implementation of Echo State Networks using Memristor Double Crossbar Arrays [#820]

Amr M. Hassan, Hai (Helen) Li and Yiran Chen

3:10PM Reservoir Computing in materio: A Computational Framework for in materio Computing [#304]

Matthew Dale, Susan Stepney, Martin Trefzer and Julian Miller

3:30PM Design of a Time Delay Reservoir Using Stochastic Logic: A Feasibility Study [#708]

Cory Merkel

3:50PM Structure Optimization of Dynamic Reservoir Ensemble Using Genetic Algorithm [#822]

Wei Wang, Hsiao-Tien Fan and Zhanpeng Jin

4:10PM Linear Dynamical Based Models for Sequential Domains [#738]

Luca Pasa, Alessandro Sperduti and Peter Tino

Session spike3: Spiking neuron: hardware

Tuesday, May 16, 2:50PM-4:30PM, Room: Parallel 4 (Room #3+10+9), Chair: Johannes Schemmel

2:50PM Robustness from structure: Inference with hierarchical spiking networks on analog neuromorphic hardware [#695]

Mihai A. Petrovici, Anna Schroeder, Oliver Breitwieser, Andreas Gruebl, Johannes Schemmel and Karlheinz Meier

3:10PM An Accelerated Analog Neuromorphic Hardware System Emulating NMDA- and Calcium-Based Non-Linear Dendrites [#621]

Johannes Schemmel, Laura Kriener, Paul Mueller and Karlheinz Meier

3:30PM Neuromorphic Hardware In The Loop: Training a Deep Spiking Network on the BrainScaleS Wafer-Scale System [#730]

Sebastian Schmitt, Johann Klaehn, Guillaume Bellec, Andreas Gruebl, Maurice Guettler, Andreas Hartel, Stephan Hartmann, Dan Husmann, Kai Husmann, Vitali Karasenko, Mitja Kleider, Christoph Koke, Christian Mauch, Eric Mueller, Paul Mueller, Johannes Partzsch, Mihai A. Petrovici, Stefan Schiefer, Stefan Scholze, Bernhard Vogginger, Robert Legenstein, Wolfgang Maass, Christian Mayr, Johannes Schemmel and Karlheinz Meier

3:50PM Compositional Neural-Network Modeling of Complex Analog Circuits [#420]

Ramin M. Hasani, Dieter Haerle, Christian F. Baumgartner, Alessio R. Lomuscio and Radu Grosu

4:10PM Navigating Mobile Robots to Target in Near Shortest Time using Reinforcement Learning with Spiking Neural Networks [#438]

Amarnath Mahadevuni and Peng Li

Session deep7: Deep learning 7: Applications

Tuesday, May 16, 2:50PM-4:30PM, Room: Parallel 5 (Room #4+7+8), Chair: Rodrigo Barros

2:50PM Scalable Deep Traffic Flow Neural Networks for Urban Traffic Congestion Prediction [#841]

Mohammadhane Fouladgar, Mostafa Parchami, Ramez Elmasri and Amir Ghaderi

3:10PM Deep Learning of Texture and Structural Features for Multiclass Alzheimer's Disease Classification [#686]

Chester Dolph, Mahbubul Alam, Zeina Shboul, Manar Samad and Khan Iftekharuddin

3:30PM Virtual Guide Dog: An Application to Support Visually-Impaired People through Deep Convolutional Neural Networks [#696]

Juarez Monteiro, Joao Paulo Aires, Roger Granada, Rodrigo Barros and Felipe Meneguzzi

3:50PM Vertex Reconstruction of Neutrino Interactions using Deep Learning [#739]

Adam Terwilliger, Gabriel Perdue, David Isele, Robert Patton and Steven Young

4:10PM Learning Deep Representations with Diode Loss for Quantization-based Similarity Search [#46]

Shicong Liu and Hongtao Lu

Session theory7: Theory 7

Tuesday, May 16, 2:50PM-4:30PM, Room: Parallel 6 (Room #5+6), Chair: Tharun Reddy

2:50PM Using Information Fractal Dimension as Temperature in Restricted Boltzmann Machine [#821]

Muhammad Salman Khan, Sana Siddiqui and Ken Ferens

3:10PM HJB Equation Based Learning Scheme for Neural Networks [#337]

Vipul Arora, Laxmidhar Behera, Tharun Reddy and Ajay Yadav

3:30PM Supervised Classification via Constrained Subspace and Tensor Sparse Representation [#380]

Liang Liao, Stephen Maybank, Yanning Zhang and Xin Liu

3:50PM Parallel Dynamic Search Fireworks Algorithm with Linearly Decreased Dimension Number Strategy for Solving Conditional Nonlinear Optimal Perturbation [#472]

Bin Mu, Junhui Zhao, Shijin Yuan and Jinghao Yan

4:10PM Parametric Identification of Stochastic Interaction Networks [#39]

Hana Baili

Session time: Temporal processing

Tuesday, May 16, 4:40PM-6:20PM, Room: Parallel 1 (Cook), Chair: Seif-Eddine Benkabou (tentative)

4:40PM State Initialization for Recurrent Neural Network Modeling of Time-Series Data [#127]

Nima Mohajerin and Steven Waslander

5:00PM A Framework for Benchmarking Machine Learning Methods Using Linear Models for Univariate Time Series Prediction [#177]

Rebecca Salles, Laura Assis, Gustavo Guedes, Eduardo Bezerra, Fabio Porto and Eduardo Ogasawara

5:20PM Adaptive Learning Method of Recurrent Temporal Deep Belief Network to Analyze Time Series Data [#525]

Takumi Ichimura and Shin Kamada

5:40PM L2-Type Regularization-based Unsupervised Anomaly Detection from Temporal Data [#397]

Seif-Eddine Benkabou, Khalid Benabdeslem and Canitia Bruno

6:00PM Spatio-Temporal Cellular Automata-Based Filtering for Image Sequence Denoising [#398]

Blanca Priego, Abraham Prieto, Richard J. Duro and Jocelyn Chanussot

Session text: Text and document processing

Tuesday, May 16, 4:40PM-6:20PM, Room: Parallel 2 (Room #1+13+14), Chair: Giacomo Boracchi

4:40PM Tightly-coupled Convolutional Neural Network with Spatial-temporal Memory for Text Classification [#557]

Shiyao Wang and Zhidong Deng

5:00PM Ensemble Application of Convolutional and Recurrent Neural Networks for Multi-label Text Categorization [#160]

Guibin Chen, Deheng Ye, Zhenchang Xing, Jiешan Chen and Erik Cambria

5:20PM A Character-based Convolutional Neural Network for Language-Agnostic Twitter Sentiment Analysis [#793]

Jonatas Wehrmann, Willian Becker, Henry Cagnini and Rodrigo Barros

5:40PM Sentiment Analysis with the Exploration of Overall Opinion Sentences [#902]

Xiaojia Pu, Gangshan Wu and Chunfeng Yuan

6:00PM A Model of Extended Paragraph Vector for Document Categorization and Trend Analysis [#482]

Pengfei Liu, King Keung Wu and Helen Meng

Special Session S32b: Reservoir computing in hardware 2

Tuesday, May 16, 4:40PM-6:20PM, Room: Parallel 3 (Room #2+11+12), Chair: Nathan McDonald

4:40PM Photonic Reservoir Computer With Output Feedback for Chaotic Time Series Prediction [#224]

Piotr Antonik, Michiel Hermans, Marc Haelterman and Serge Massar

5:00PM Robustness of a Memristor Based Liquid State Machine [#687]

Nicholas Soures, Lydia Hays and Dhiresha Kudithipudi

5:20PM A Digital Neuromorphic Architecture Efficiently Facilitating Complex Synaptic Response Functions Applied to Liquid State Machines [#818]

Michael Smith, Aaron Hill, Kristofor Carlson, Craig Vineyard, Jonathon Donaldson, David Follett, Pamela Follett, John Naegle, Conrad James and James Aimone

5:40PM Reservoir Computing and Extreme Learning Machines using Pairs of Cellular Automata Rules [#646]

Nathan McDonald

6:00PM Maximizing Memory Capacity of Echo State Networks with Orthogonalized Reservoirs [#561]

Igor Farkas and Peter Gergel

Session spike4: Spiking neurons

Tuesday, May 16, 4:40PM-6:20PM, Room: Parallel 4 (Room #3+10+9), Chair: Arunava Banerjee

4:40PM Learning Deterministic Spiking Neuron Feedback Controllers [#636]

Tae Seung Kang and Arunava Banerjee

5:00PM INXS: Bridging the Throughput and Energy Gap for Spiking Neural Networks [#867]

Surya Narayanan, Ali Shafiee and Rajeev Balasubramonian

5:20PM Image Segmentation with Stochastic Magnetic Tunnel Junctions and Spiking Neurons [#532]

Chamika Liyanagedera, Parami Wijesinghe, Akhilesh Jaiswal and Kaushik Roy

5:40PM BrainGrid+Workbench: High-Performance/High-Quality Neural Simulation [#135]

Michael Stiber, Fumitaka Kawasaki, Delmar Davis, Hazeline Asuncion, Jewel Lee and Destiny Boyer

6:00PM Generalized Model of Biological Neural Networks: Progressive Operational Perceptrons [#37]

Kiranyaz Serkan, Ince Turker, Iosifidis Alexandros and Gabbouj Moncef

Session convnet1: Convolutional neural networks 1

Tuesday, May 16, 4:40PM-6:20PM, Room: Parallel 5 (Room #4+7+8), Chair: Thomas Martinetz

4:40PM Recursive Autoconvolution for Unsupervised Learning of Convolutional Neural Networks [#170]

Boris Knyazev, Erhardt Barth and Thomas Martinetz

5:00PM FxpNet: Training a Deep Convolutional Neural Network in Fixed-Point Representation [#373]

Xi Chen, Xiaolin Hu, Hucheng Zhou and Ningyi Xu

5:20PM Accelerating Convolutional Neural Networks by Group-wise 2D-filter Pruning [#374]

Niange Yu, Shi Qiu, Xiaolin Hu and Jianmin Li

5:40PM Exploring Optimized Accelerator Design for Binarized Convolutional Neural Networks [#592]

Kodai Ueyoshi, Kota Ando, Kentaro Orimo, Masayuki Ikebe, Tetsuya Asai and Masato Motomura

6:00PM Transfer Learning for Automated Optical Inspection [#855]

Seunghyeon Kim, Wooyoung Kim, Yung-Kyun Noh and Frank Park

Session theory8: Theory 8

Tuesday, May 16, 4:40PM-6:20PM, Room: Parallel 6 (Room #5+6), Chair: Liang Zhao

4:40PM Low and High Level Classification using Stacking [#513]

Thiago Covoos and Liang Zhao

5:00PM Improving the Performance of Neural Networks in Regression Tasks Using Drawing [#520]

Konrad Zolna

5:20PM Top-down Strategies for Hierarchical Classification of Transposable Elements with Neural Networks [#527]

Felipe Kenji Nakano, Walter Jose Pinto, Gisele Lobo Pappa and Ricardo Cerri

5:40PM Ternary Neural Networks for Resource-Efficient AI Applications [#652]

Hande Alemdar, Vincent Leroy, Adrien Prost-Boucle and Frederic Petrot

6:00PM Manifold Learning with Iterative Dimensionality Photo-Projection [#611]

Daniel Lueckehe, Stefan Oehmcke and Oliver Kramer

Plenary Poster Session P2: Poster session #2

Tuesday, May 16, 7:30PM-9:00PM, Room: Arteaga, Chair: Richard Duro

P301 Hexpo: A Vanishing-Proof Activation Function [#115]

Shumin Kong and Masahiro Takatsuka

P302 Potential Layer-Wise Supervised Learning for Training Multi-Layered Neural Networks [#64]

Ryotaro Kamimura

P303 A Quotient Gradient Method to Train Artificial Neural Networks [#47]

Hamid Khodabandehlou and Mohammad Sami Fadali

P304 ABiRCNN with Neural Tensor Network for Answer Selection [#98]

Xingwei He and Hua Xu

P305 Three-Step DTZNN Algorithm for Time-Varying Linear Matrix Inequality Solving [#540]

Dongsheng Guo, Aifen Li, Xinjie Lin, Feng Xu and Zhaozhu Su

P306 On the Memory Properties of Recurrent Neural Models [#54]

Arthur Jack Russell, Emmanouil Benetos and Artur d'Avila Garcez

P307 An Alternative Approach for Binary and Categorical Self-Organizing Maps [#781]

Alessandra Santana, Alessandra Morais and Marcos Quiles

P308 On Self-Organizing Maps for Orienteering Problems [#209]

Jan Faigl

P309 Are Recurrent Associative Memories Good Models of Decision Making? Modelling discrimination decisions from different perspectives [#211]

Bradley Harding, Marc-Andre Goulet, Denis Cousineau and Sylvain Chartier

P310 EnsembleSNN: Distributed Assistive STDP Learning for Energy-Efficient Recognition in Spiking Neural Networks [#514]

Priyadarshini Panda, Gopalakrishnan Srinivasan and Kaushik Roy

P311 The Effect of Biologically-Inspired Mechanisms in Spiking Neural Networks for Neuromorphic Implementation [#395]

Catherine Schuman

P312 Comparison of Echo State Network Output Layer Classification Methods on Noisy Data [#490]

Ashley Prater

P313 Impact of biased mislabeling on learning with deep networks. [#711]

Farzaneh S. Fard, Paul Hollensen, Stuart Mcilory and Thomas Trappenberg

P314 A Class-specific Copy Network for Handling the Rare Word Problem in Neural Machine Translation [#497]

Feng Wang, Wei Chen, Zhen Yang, Xiao Wei Zhang, Shuan Xu and Bo Xu

P315 Transforming Sensor Data to the Image Domain for Deep Learning - an Application to Footstep Detection [#874]

Monit Shah Singh, Vinaychandran Pondenkandath, Bo Zhou, Paul Lukowicz and Marcus Liwicki

P316 Convolutional Neural Networks with Multi-valued Neurons [#458]

Yuki Kominami, Hideki Ogawa and Kazuyuki Murase

P317 Noisy Deep Dictionary Learning: Application to Alzheimer's Disease Classification [#440]

Vanika Singhal and Angshul Majumdar

P318 Improvement of Learning for CNN with ReLU Activation by Sparse Regularization [#289]

Hidenori Ide and Takio Kurita

P319 Optimization and evaluation of deep architectures for ambient awareness on a sidewalk [#794]

Faruk Ahmed and Mohammed Yeasin

P320 Deep Learning and Block Go [#369]

Shi-Jim Yen, Chingnung Lin, Guan-Lun Cheng and Jr-Chang Chen

P321 The RNN-ELM Classifier [#32]

Athanasios Vlontzos

P322 A Neuron-Output-Significant-Index-based Self-organization Pruning Algorithm for S-LINN [#789]

Lizhen Dai, Gang Yang and Hui Yang

- P323 Adaptive Filtering Based on Extended Kernel Recursive Maximum Correntropy [#676]
Shengyang Luan, Tianshuang Qiu and Jose Principe
- P324 ADL: Active Dictionary Learning for Sparse Representation [#263]
Bo Tang, Jin Xu, Haibo He and Hong Man
- P325 A Web-based Tool for Segmentation and Automatic Transcription of Historical Documents [#612]
Fouad Slimane, Andrea Mazzei, Orlin Topalov, Greta Verzi and Frederic Kaplan
- P326 Low n-Rank Tensor Log-Linear Models for Classification [#750]
Caleb Nelson, Yulo Leake and Brian Hutchinson
- P327 Machine Learning Approaches for the Prediction of Obesity using Publicly Available Genetic Profiles [#312]
Casimiro Aday Curbelo, Paul Fergus, Abir Jaafar Hussain, Dhiya Al-Jumeily, Basma Abdulaimma, Hind Jade and Radi Naeem
- P328 FEMaR: A Finite Element Machine for Regression Problems [#91]
Danillo Pereira, Joao Papa and Andre Souza
- P329 Adversarial Learning Games with Deep Learning Models [#81]
Aneesh Sreevallabh Chivukula and Wei Liu
- P330 Towards the Discrimination of Primary and Secondary Headache: An Intelligent Systems Approach [#226]
Robert Keight, Dhiya Al-Jumeily, Abir Hussain, Mohammed Al-Jumeily and Mallucci Conor
- P331 HMM-based Gesture Recognition Sytem Using Kinect Sensor for Improvised Human-Computer Interaction [#550]
Sriparna Saha, Rimita Lahiri, Amit Konar, Bonny Banerjee and Atulya K. Nagar
- P332 Projected Clustering via Robust Orthogonal Least Square Regression with Optimal Scaling [#101]
Rui Zhang, Feiping Nie and Xuelong Li
- P333 Multi-View Hard C-Means with Automated Weighting of Views and Variables [#122]
Rodrigo de Araujo, Francisco de Carvalho and Yves Lechevallier
- P334 Interpreting Multivariate Membership Degrees of Fuzzy Clustering Methods: a Strategy [#198]
Bruno Pimentel, Marcilio de Souto and Renata de Souza
- P335 A Neuro-based Network for On-line Topological Map Building and Dynamic Path Planning [#834]
Wei Hong Chin, Azhar Aulia Saputra and Naoyuki Kubota
- P336 The LICORS Cabinet: Nonparametric Light Cone Methods for Spatio-Temporal Modeling [#13]
George Montanez and Cosma Shalizi
- P337 Mobile Robot Control Based on Hybrid Neuro-Fuzzy Value Gradient Reinforcement Learning [#771]
Seaar Al-Dabooni and Donald Wunsch
- P338 Towards Enabling Deep Learning Techniques for Adaptive Dynamic Programming [#543]
Zhen Ni, Malla Naresh and Zhong Xiangnan
- P339 Deep Convolutional and Recurrent Writer [#325]
Sadaf Gulshad and Jong-Hwan Kim

- P340 An Efficient Semi-Supervised SVM for Anomaly Detection [#367]
Junae Kim and Paul Montague
- P341 Two Improved Continuous Bag-of-Word Models [#168]
Qi Wang, Jungang Xu, Hong Chen and Ben He
- P342 OMKT: Projection Based Bounded On-line Multiple Kernel Tracker [#823]
Prabhash Kumarasinghe and Suresh Sundaram
- P343 Recent Advances in Video-Based Human Action Recognition using Deep Learning: A Review [#578]
Di Wu, Nabin Sharma and Michael Blumenstein
- P344 Object Recognition using Cellular Simultaneous Recurrent Networks and Convolutional Neural Network [#933]
Md Zahangir Alom, M. Alam, Tarek M. Taha and K.M. Iftekharuddin
- P345 Random Fourier Feature Kernel Recursive Least Squares [#229]
Zhengda Qin, Badong Chen and Nanning Zheng
- P346 Relevance Effect: Exploiting Bayesian Networks to Improve Supervised Learning [#247]
Ardavan S. Nobandegani, Jad Kabbara and Ioannis N. Psaromiligkos
- P347 Kernel Group Sparse Representation based Classifier for Multimodal Biometrics [#843]
Gaurav Goswami, Mayank Vatsa, Richa Singh and Angshul Majumdar
- P348 Pose Invariance Through Registration for Hierarchical Feature Based Pattern Recognition Systems [#883]
Noel Khan, David Elizondo, Benjamin Passow and Pamela Hardaker
- P349 Feature Selection for Biometric Recognition Based on Electrocardiogram Signals [#749]
Felipe G. Silva Teodoro, Sarajane M. Peres and Clodoaldo Lima
- P350 EMNIST: extending MNIST to handwritten letters [#706]
Gregory Cohen, Saeed Afshar, Jonathan Tapson and Andre van Schaik
- P351 Improved maximum inner product search with better theoretical guarantees [#618]
Omid Keivani, Kaushik Sinha and Parikshit Ram
- P352 SVRG with Adaptive Epoch Size [#801]
Erxue Min, Yawei Zhao, Jun Long, Chengkun Wu, Kuan Li and Jianping Yin
- P353 Temporal Progression in Functional Connectivity Determines Individual Differences in Working memory Capacity [#455]
Pouya Bashivan, Gavin Bidelman and Yeasin Mohammed
- P354 A Chaotic Ring Neural Oscillator of Three Nonmonotonic Neurons [#539]
Yo Horikawa
- P355 The Use of One-Class Classifiers for Differentiating Healthy from Epileptic EEG Segments [#499]
Jefferson Oliva and Joao Luis Rosa
- P356 Signal Coding and Reconstruction Using Deterministic Spiking Neurons [#747]
Gokhan Kaya and Arunava Banerjee

- P357 Training a Two-choice Decision-making Model with Environment Feedback [#121]
Hui Wei and Yijie Bu
- P358 Deteriorating neural connectivity of the hippocampal episodic memory network in mTBI patients: a cohort study [#88]
Hao Yan, Chuanzhu Sun, Xiaocui Wang and Lijun Bai
- P359 Dynamic Control Using Feedforward Networks with Adaptive Delay and Facilitating Neural Dynamics [#461]
Khuong Nguyen and Yoonsuck Choe
- P360 Ensemble of Classifiers Applied to Motor Imagery Task Classification for BCI Applications [#753]
Alimed Celecia, Rene Gonzalez, Marley Vellasco and Pedro Vellasco
- P361 A Wireless Steady State Visually Evoked Potential-based BCI Eating Assistive System [#465]
Ching-Yu Chiu, Avinash Kumar Singh, Yu-Kai Wang, Jung-Tai King and Chin-Teng Lin
- P362 Brewing the first ever automatic memory management utility for SpiNNaker: Real-Time Garbage Collection for STDP simulations [#62]
Mantas Mikaitis and David R. Lester
- P363 Exploiting the Use of Recurrent Neural Networks for Driver Behavior Profiling [#210]
Eduardo Carvalho, Bruno Ferreira, Jair Ferreira Junior, Cleidson de Souza, Hanna Carvalho, Yoshihiko Suhara, Alex Pentland and Gustavo Pessin
- P364 In vivo Classification of Inflammation in Blood Vessels with Convolutional Neural Networks [#805]
Stuart Mcilroy, Yoshimasa Kubo, James Toguri, Christian Lehmann and Thomas Trappenberg
- P365 An Investigation of High-Resolution Modeling Units of Deep Neural Networks for Acoustic Scene Classification [#298]
Xiao Bao, Tian Gao, Jun Du and Li-Rong Dai
- P366 Detection of Motorcyclists without Helmet in Videos using Convolutional Neural Network [#394]
C. Vishnu, Dinesh Singh, C. Krishna Mohan and Ch. Sobhan Babu
- P367 Fast Diagnosis of Bowel Activities [#275]
Yi Huang, Song Insu, Priyanka Rana and Guan Koh
- P368 A comparative study of complexity of handwritten Bharati characters with that of major Indian scripts [#426]
Manali Naik and V. Srinivasa Chakravarthy
- P369 The Classification of Periodic Light Curves from non-survey optimized observational data through Automated Extraction of Phase-based Visual Features [#342]
Paul (Ross) McWhirter, Iain Steele, Dhiya Al-Jumeily, Abir Hussain and Marley Vellasco
- P370 Weighted Numerical and Categorical Attribute Clustering in Data Streams [#905]
Wen-Bin Liang, Chang-Dong Wang and Jian-Huang Lai
- P371 Toward Virtual Data Scientist with Visual Means [#796]
Boris Kovalerchuk and Michael Kovalerchuk
- P372 Phonetic State Relation Graph Regularized Deep Neural Network for Robust Acoustic Model [#147]
Hoon Chung, Yoo Rhee Oh, Sung Joo Lee and Jeon Gue Park

- P373 Small-footprint convolutional neural network for spoofing detection [#144]
Heinrich Dinkel, Yanmin Qian and Kai Yu
- P374 Biomorphic Modeling of Phoneme Identification and Classification Based on an Evolving Fuzzy-neural Network - From Hardcomputing to Softcomputing [#430]
Mario Malcangi, Hao Quan and Philip Grew
- P375 Biologically Inspired Reinforcement Learning for Mobile Robot Collision Avoidance [#662]
Myung Seok Shim and Peng Li
- P376 MLMVN as an Intelligent Image Filter [#551]
Igor Aizenberg, Alan Ordukhanov and Fionntan O'Boy
- P377 Comprehensive Study of Features for Subject-independent Emotion Recognition [#537]
Ashutosh Adhikari, Savitha Ramasamy and Suresh Sundaram
- P378 Helicopter Load Signal and Fatigue Life Estimation Using Low Dimensional Spaces [#506]
Catherine Cheung, Julio J. Valdes and Alejandro Lehman-Rubio
- P379 Semi-supervised Saliency Classifier Based on a Linear Feedback Control System Model [#760]
Shuwei Huo, Yuan Zhou and Sun-Yuan Kung
- P380 Adaptive Learning Based Driving Episode Description on Category Maps [#71]
Hirokazu Madokoro, Kazuhito Sato, Kazuhisa Nakasho and Nobuhiro Shimoi
- P381 Structural Superpixel Descriptor for Visual Tracking [#102]
Wenjun Huang, Ruimin Hu, Chao Liang, Weijian Ruan and Bo Luo
- P382 Wavelet transform and adaptive arithmetic coding techniques for EEG lossy compression [#798]
Binh Nguyen, Dang Nguyen, Wanli Ma and Dat Tran
- P383 Multi-Bernoulli Filter for Group Object Tracking and Its Gaussian-Wishart Implementation [#206]
Kangin Dmitry and Garik Markarian
- P384 Guide-wire Detection Using Region Proposal Network for X-ray Image-guided Navigation [#237]
Li Wang, XiaoLiang Xie, GuiBin Bian, ZengGuang Hou, XiaoRan Cheng and Pusit Prasong
- P385 Predicting Evolving Chaotic Time Series with Fuzzy Neural Networks [#113]
Frank Z. Xing, Erik Cambria and Xiaomei Zou
- P386 Information and Knowing When to Forget It [#517]
Rohit Sharma and Ognjen Arandjelovic
- P387 State Space Reconstruction from Noisy Nonlinear Time Series: An Autoencoder-based Approach [#541]
He Jiang and Haibo He
- P388 Symbolic representations of time series applied to biometric recognition based on ECG signals [#242]
Henrique dos Santos Passos, Bruno Matarazzo Duru, Edenilton Lima de Oliveira, Felipe Gustavo Silva Teodoro, Sarajane M. Peres and Clodoaldo A. M. Lima
- P389 Aspect-Based Sentiment Analysis Using ABPCS Model and SVMperf in Chinese Reviews [#157]
Yuxiang Bao, Hua Xu and Fei Jia

P390 Text Clustering using Enhanced PLSA with Word Correlation [#762]

Qian Zuo, Chang-Dong Wang and Jian-Huang Lai

P391 Fuzzy controlled VSC of battery storage system for seamless transition of microgrid between grid-tied and islanded mode [#199]

Chinmay Shah, Heidar Malki and Mehdi Abolhassani

P392 Prediction of Residual Power Peaks in Industrial Microgrids using Artificial Neural Networks [#881]

Thorsten Vogt, Daniel Weber, Oliver Wallscheid and Joachim Boecker

P393 A First Approach using Neural Network to Estimating Soil Bulk Density of Urucu Basin in Central Amazon-Brazil [#712]

Tayana Moreira, D. Brandao, D. Haddad, M. Ceddia, R. Oliveira and E. Pinheiro

P394 Mining Unstructured Processes: An Exploratory Study on a Distance Learning Domain [#133]

Ana R. C. Maita, Marcelo Fantinato, Sarajane M. Peres, Lucineia H. Thom and Patrick C. K. Hung

P395 Regression-forests-based Estimation of Blood Pressure using the Pulse Transit Time Obtained by Facial Photoplethysmogram [#414]

Mototaka Yoshioka and Souksakhone Bounyong

P396 Constrained LMS for Dynamic Flow Networks [#422]

Konstantinos Eftaxias, Clive Cheong Took, Bruno Venturini and David Arcsott

P397 Integrative Computing Method for the Prediction of Zinc-binding Sites in Proteins [#183]

Hui Li, Dechang Pi, Yinghong Liang, Chuanming Chen and Yongzhi Liu

P398 Investigating the Effects of Class Imbalance in Learning the Claim Authorization Process in the Brazilian Health Care Market [#614]

Jackson Cassimiro, Andre Santana, Pedro Santos Neto and Ricardo Rabelo

P399 A Language-Independent Hybrid Approach for Multi-Word Expression Extraction [#272]

YingHong Liang, Hongye Tan, Hui Li, Zhigang Wang and Wenming Gui

P400 Learning User Distance from Multiple Social Networks [#280]

Yufei Liu, Dechang Pi and Lin Cui

P401 Clickthrough Refinement for Improved Graph Ranking [#654]

He Yu, Wu Jun and Wang Haishuai

P402 Deep Learning Inspired Prognostics Scheme for Applications Generating Big Data [#729]

Krishnan Raghavan, Jagannathan Sarangapani and V. A. Samaranayake

P403 Critical Clearing Time Prediction Using Recurrent Neural Networks [#358]

Komla Folly, Paul Olulope and Ganesh Venayagamoorthy

P404 Constrained versus Unconstrained Learning in Generalized Recurrent Network for Image Processing [#434]

Lasitha Vidyaratne, Mahbubul Alam, Keith Anderson and Khan Iftekharruddin

P405 A Continuous Hopfield Neural Network Algorithm based on Dynamic Step for the Traveling Salesman Problem [#318]

Chunni Zhong, Zhenzhong Chu, Chaomin Luo and Wenyang Gan

- P406 Acoustic Novelty Detection with Adversarial Autoencoders [#338]
Emanuele Principi, Fabio Vesperini, Stefano Squartini and Francesco Piazza
- P407 Domain Adaptation of POS Taggers without Handcrafted Features [#812]
Irving Rodrigues, Eraldo Fernandes and Cicero dos Santos
- P408 Scaling Up Deep Reinforcement Learning for Multi-Domain Dialogue Systems [#474]
Heriberto Cuayahuitl, Seunghak Yu, Ashley Williamson and Jacob Carse
- P409 Kernel and Random Extreme Learning Machine applied to Submersible Motor Pump Fault Diagnosis [#108]
Thomas W. Rauber, Thiago Oliveira-Santos, Francisco de Assis Boldt, Flavio M. Varejao, Alexandre Rodrigues and Marcos Pellegrini Ribeiro
- P410 A Multistage Collaborative Filtering Algorithm for Fall Detection [#184]
Tao Xie, Yiqiang Chen, Lisha Hu, Chenlong Gao, Chunyu Hu and Jianfei Shen
- P411 Piecewise Multi-linear Fuzzy Extreme Learning Machine for the Implementation of Intelligent Agents [#650]
Ines del Campo, Victoria Martinez, Flavia Orosa, Javier Echanobe, Estibalitz Asua and Koldo Basterretxea
- P412 Extreme Learning Machine as a Generalizable Classification Engine [#347]
Abdullah M. Ziyarah and Dhireesha Kudithipudi
- P413 Cellular Computational Extreme Learning Machine Network Based Frequency Predictions in a Power System [#778]
Iroshani Jayawardene and Ganesh K. Venayagamoorthy
- P414 A Robust Method for the Interpretation of Genomic Data [#355]
Jade Hind, Paulo Lisboa, Abir Hussain, Dhiya Al-Jumeily, Casimiro Aday Curbelo Montanez and Basma Abdulaimma
- P415 A Support Vector Machine Approach to Identification of Proteins Relevant to Learning in a Mouse Model of Down Syndrome [#768]
Tara Eicher and Kaushik Sinha
- P416 Short-Term Plasticity in a Liquid State Machine Biomimetic Robot Arm Controller [#75]
Ricardo de Azambuja, Frederico Klein, Samantha Adams, Martin Stoelen and Angelo Cangelosi
- P417 STDP-based Unsupervised Learning of Memristive Spiking Neural Network by Morris-Lecar Model [#494]
Amirali Amirsoleimani, Majid Ahmadi and Arash Ahmadi
- P418 Computational Paradigms using Oscillatory Networks based on State-Transition Devices [#803]
Abhinav Parihar, Nikhil Shukla, Matthew Jerry, Suman Datta and Arijit Raychowdhury
- P419 A Randomized Neural Network for Data Streams [#310]
Mahardhika Pratama, Plamen P. Angelov, Jie Lu, Edwin Lughofer, Mukesh Prasad, Manjeevan Seera and Chee Peng Lim
- P420 Structure-based Fitness Prediction for the Variable-structure DANNA Neuromorphic Architecture [#896]
Aleksander Klibisz, Grant Bruer, Catherine Schuman and James Plank
- P421 Analog Hardware Implementation of Spike-Based Delayed Feedback Reservoir Computing System [#765]
Jialing Li, Chenyuan Zhao, Kian Hamedani and Yang Yi

P422 Paving the way for providing teaching feedback in automatic evaluation of open response assignments [#85]

Veronica Bolon-Canedo, Jorge Diez, Oscar Luaces, Antonio Bahamonde and Amparo Alonso-Betanzos

P423 Prediction of Graduation Delay Based on Student Performance [#886]

Tushar Ojha, Gregory Heileman, Manel Martinez-Ramon and Ahmad Slim

Session Plen5: Plenary session 5: Stephen Grossberg

Wednesday, May 17, 8:00AM-9:00AM, Room: La Perouse, Chair: Daniel Levine

8:00AM Towards Solving the Hard Problem of Consciousness: The Varieties of Brain Resonances and the Conscious Experiences that they Support

Stephen Grossberg

Special Session S08: Computational intelligence algorithms for digital audio applications

Wednesday, May 17, 9:20AM-10:40AM, Room: Parallel 1 (Cook), Chair: Emanuele Principi

9:20AM Convolutional Gated Recurrent Neural Network Incorporating Spatial Features for Audio Tagging [#633]

Yong Xu, Qiuqiang Kong, Qiang Huang, Wenwu Wang and Mark D. Plumbley

9:40AM Deep Recurrent Music Writer: Memory-enhanced Variational Autoencoder-based Musical Score Composition and an Objective Measure [#602]

Romain Sabathe, Eduardo Coutinho and Bjoern Schuller

10:00AM Audio Event and Scene Recognition: A Unified Approach using Strongly and Weakly Labeled Data [#95]

Anurag Kumar and Bhiksha Raj

10:20AM On the Use of Deep Recurrent Neural Networks for Detecting Audio Spoofing Attacks [#410]

Simone Scardapane, Lucas Stoffl, Florian Rohrbein and Aurelio Uncini

Session text2: Text and document processing 2

Wednesday, May 17, 9:20AM-10:40AM, Room: Parallel 2 (Room #1+13+14), Chair: Frank Wood

9:20AM Multi-Sense Based Neural Machine Translation [#111]

Zhen Yang, Wei Chen, Feng Wang and Bo Xu

9:40AM Learning from Semantically Dependent Multi-Tasks [#256]

Bin Liu, Zenglin Xu, Bo Dai, Haoli Bai, Xianghong Fang, Yazhou Ren and Shandian Zhe

10:00AM Incorporating Loose-Structured Knowledge into Conversation Modeling via Recall-Gate LSTM [#314]

Zhen Xu, Bingquan Liu, Baoxun Wang, Chengjie Sun and Xiaolong Wang

10:20AM Using Synthetic Data to Train Neural Networks is Model-Based Reasoning [#751]

Tuan Anh Le, Atilim Gunes Baydin, Robert Zinkov and Frank Wood

Special Session S27a: Neuro-inspired computing with nanoelectronic devices 1

Wednesday, May 17, 9:20AM-10:40AM, Room: Parallel 3 (Room #2+11+12), Chair: Saibal Mukhopadhyay

9:20AM Enabling Bio-Plausible Multi-level STDP using CMOS Neurons with Dendrites and Bistable RRAMs [#215]

Xinyu Wu and Vishal Saxena

9:40AM On-chip Training of Memristor Based Deep Neural Networks [#727]

Raqibul Hasan, Tarek Taha and Chris Yakopcic

10:00AM Interpretability of Artificial Hydrocarbon Networks for Breast Cancer Classification [#523]

Hiram Ponce and Ma de Lourdes Martinez-Villasenor

10:20AM Cognitive Domain Ontologies on the TrueNorth Neurosynaptic System [#824]

Nayim Rahman, Tanvir Atahary, Tarek Taha and Scott Douglass

Session cortex: Cortical modeling and simulation

Wednesday, May 17, 9:20AM-10:40AM, Room: Parallel 4 (Room #3+10+9), Chair: Bryan Tripp (tentative)

9:20AM Similarities and Differences Between Stimulus Tuning in the Inferotemporal Visual Cortex and Convolutional Networks [#872]

Bryan Tripp

9:40AM Odor Recognition in an Attractor Network Model of the Mammalian Olfactory Cortex [#645]

Pawel Herman, Simon Benjaminsson and Anders Lansner

10:00AM Collective Discovery of Brain Networks with Unknown Groups [#244]

Xinyue Liu, Xiangnan Kong and Philip Yu

10:20AM A biologically inspired neuronal model of reward prediction error computation [#478]

Pramod Kaushik, Maxime Carrere, Frederic Alexandre and Bapi Raju Surampudi

Session convnet2: Convolutional neural networks 2

Wednesday, May 17, 9:20AM-10:40AM, Room: Parallel 5 (Room #4+7+8), Chair: Hui Jiang

9:20AM A Fast Method for Saliency Detection by Back-Propagating A Convolutional Neural Network and Clamping Its Partial Outputs [#143]

Hengyue Pan and Hui Jiang

9:40AM Identifying Spatial Relations in Images using Convolutional Neural Networks [#839]

Mandar Haldekar, Ashwinkumar Ganesan and Tim Oates

10:00AM Connecting Deep Neural Networks with Symbolic Knowledge [#370]

Arjun Kumar and Tim Oates

10:20AM Convolutional Sparse Coding on Neurosynaptic Cognitive System [#785]

Md Zahangir Alom, Brian Van Essen, Adam T. Moody, David Peter Widemann and Tarek M. Taha

Session theory9: Theory 9

Wednesday, May 17, 9:20AM-10:40AM, Room: Parallel 6 (Room #5+6), Chair: Junpei Zhong

9:20AM Label Confidence based AdaBoost Algorithm [#51]

Zhe Luo, Xin Dang and Yixin Chen

9:40AM Toward Abstraction from Multi-modal Data: Empirical Studies on Multiple Time-scale Recurrent Models [#156]

Junpei Zhong, Angelo Cangelosi and Tetsuya Ogata

10:00AM Self-Training with Adaptive Regularization for S3VM [#191]

Edward Cheung and Yuying Li

10:20AM Universum Learning for SVM Regression [#366]

Sauptik Dhar and Vladimir Cherkassky

Special Session S20: Machine learning for business analytics

Wednesday, May 17, 11:00AM-12:20PM, Room: Parallel 1 (Cook), Chair: Chul Sung

11:00AM Improving Recommendation Accuracy using Networks of Substitutable and Complementary Products [#274]

Tong Zhao, Julian McAuley, Mengya Li and Irwin King

11:20AM Cold-start, Warm-start and Everything in Between: An Autoencoder based Approach to Recommendation [#563]

Anant Jain and Angshul Majumdar

11:40AM Evaluating Deep Learning in Churn Prediction for Everything-as-a-Service in the Cloud [#848]

Chul Sung, Chunhui Higgins, Bo Zhang and Yoonsuck Choe

12:00PM It's About Time! Modeling Customer Behaviors as the Secretary Problem in Daily Deal Websites [#284]

Tong Zhao, Mantian Hu, Razieh Rahimi and Irwin King

Special Session S14+18: Explainability and Interpretability in Machine Learning

Wednesday, May 17, 11:00AM-12:20PM, Room: Parallel 2 (Room #1+13+14), Chair: Isabelle Guyon; Michael Biehl

11:00AM Can we Explain Natural Language Inference Decisions taken with Neural Networks? Inference Rules in Distributed Representations [#90]

Fabio Massimo Zanzotto and Lorenzo Ferrone

11:20AM Design of an Explainable Machine Learning Challenge for Video Interviews [#331]

Hugo Jair Escalante, Isabelle Guyon, Sergio Escalera, Julio Jaques Jr., Xavier Baro, Evelyne Viegas, Yagmur Gucluturk, Umut Guclu, Marcel A. J. van Gerven, Rob van Lier, Meysam Madadi and Stephane Ayache

11:40AM Classification of sparsely and irregularly sampled time series: a learning in model space approach [#845]

Yuan Shen, Peter Tino and Krasimira Tsaneva-Atanasova

12:00PM Marker Selection for the Detection of Trisomy 21 Using Generalized Matrix Learning Vector Quantization [#605]

Andreas Neocleous, Costas Neocleous, Christos N. Schizas, Michael Biehl and Nicolai Petkov

Special Session S27b: Neuro-inspired computing with nanoelectronic devices 2

Wednesday, May 17, 11:00AM-12:20PM, Room: Parallel 3 (Room #2+11+12), Chair: Kaushik Roy (tentative)

11:00AM Exponential-Weight Multilayer Perceptron [#388]

Farnood Merrikh Bayat, Xinjie Guo and Dmitri Strukov

11:20AM On-Chip Training of Recurrent Neural Networks with Limited Numerical Precision [#829]

Taesik Na, Jong Hwan Ko, Jaeha Kung and Saibal Mukhopadhyay

11:40AM Neuromorphic System with Phase-Change Synapses for Pattern Learning and Feature Extraction [#231]

Stanislaw Wozniak, Angeliki Pantazi, Yusuf Leblebici and Evangelos Eleftheriou

12:00PM Flight Dynamics Modeling and Recognition using Finite State Machine for Automatic Insect Recognition [#816]

Kan Li and Jose Principe

Session mixture: Mixture models

Wednesday, May 17, 11:00AM-12:20PM, Room: Parallel 4 (Room #3+10+9), Chair: Weite Li (tentative)

11:00AM Non-Local Information for a Mixture of Multiple Linear Classifiers [#149]

Weite Li, Peifeng Liang, Xin Yuan and Jinglu Hu

11:20AM A Mixture of Multiple Linear Classifiers with Sample Weight and Manifold Regularization [#552]

Weite Li, Benhui Chen, Bo Zhou and Jinglu Hu

11:40AM Generative Mixture of Networks [#704]

Ershad Banijamali, Ali Ghodsi and Pascal Poupart

12:00PM Generalized Mixture Representations and Combinations for Additive Fuzzy Systems [#935]

Bart Kosko

Session semisup: Semisupervised learning

Wednesday, May 17, 11:00AM-12:20PM, Room: Parallel 5 (Room #4+7+8), Chair: Alex Fedorov

11:00AM Truncated Variational EM for Semi-Supervised Neural Simpletrons [#682]

Dennis Forster and Jorg Lucke

11:20AM Zero-Shot Learning with a Partial Set of Observed Attributes [#377]

Yaqing Wang, James T. Kwok, Quanming Yao and Lionel M. Ni

11:40AM End-to-end learning of brain tissue segmentation from imperfect labeling [#877]

Alex Fedorov, Jeremy Johnson, Eswar Damaraju, Alexei Ozerin, Vince Calhoun and Sergey Plis

12:00PM Joint Optimization of Feature Transform and Instance Weighting for Domain Adaptation [#238]

Masato Ishii and Atsushi Sato

Session neuro: Computational neuroscience

Wednesday, May 17, 11:00AM-12:20PM, Room: Parallel 6 (Room #5+6), Chair: Mayank Vatsa

11:00AM Synaptic Efficacy Mosaics and the Impact of Morphology [#937]

Nicolangelo Iannella and Thomas Launey

11:20AM A Synaptic Plasticity Rule Providing a Unified Approach to Supervised and Unsupervised Learning. [#362]

Mikhail Kiselev

11:40AM Region-specific fMRI Dictionary for Decoding Face Verification in Humans [#840]

Daksha Yadav, Naman Kohli, Shruti Nagpal, Maneet Singh, Prateekshit Pandey, Mayank Vatsa, Richa Singh, Afzel Noore, Gokulraj Prabhakaran and Harsh Mahajan

12:00PM Neural Computation with Non-uniform Population Codes [#9]

Brian Fischer

Session Plen6: Plenary session 6: Christof Koch

Wednesday, May 17, 1:30PM-2:30PM, Room: La Perouse, Chair: Irwin King

1:30PM Big Science, Team Science, Open Science for Neuroscience

Christof Koch

Panel Session Panel3: INNS 30th anniversary

Wednesday, May 17, 2:50PM-4:30PM, Room: La Perouse, Chair: David Brown

Special Session S10+24: Cybersecurity Analytics

Wednesday, May 17, 2:50PM-4:30PM, Room: Parallel 1 (Cook), Chair: Catherine Huang; Hongmei He

2:50PM Network Intrusion Detection for Cyber Security on Neuromorphic Computing System [#791]

Md Zahangir Alom and Tarek M. Taha

3:10PM Empowering Convolutional Networks for Malware Classification and Analysis [#381]

Bojan Kolosnjaji, Ghadir Eraisha, George Webster, Apostolis Zarras and Claudia Eckert

3:30PM The Object Class Intrinsic Filter Conjecture [#258]

Michael Kounavis

3:50PM Autoencoder-based Feature Learning for Cyber Security Applications [#576]

Mahmood Yousefi-Azar, Vijay Varadharajan, Len Hamey and Uday Tupakula

4:10PM A New Semantic Attribute Deep Learning with a Linguistic Attribute Hierarchy for Spam Detection [#409]

Hongmei He, Tim Watson, Carsten Maple, Jorn Mehnert and Ashutosh Tiwari

Session clst1: Clustering 1

Wednesday, May 17, 2:50PM-4:30PM, Room: Parallel 2 (Room #1+13+14), Chair: Max Vladymyrov

2:50PM Fast, Accurate Spectral Clustering Using Locally Linear Landmarks [#148]

Max Vladymyrov and Miguel Carreira-Perpinan

3:10PM Trajectory Clustering via Deep Representation Learning [#181]

Yao Di, Zhang Chao, Zhu Zhihua, Huang Jianhui and Bi Jingping

3:30PM Mini-Batch Spectral Clustering [#190]

Han Yufei and Filippone Maurizio

3:50PM A Deep Learning Enabled Subspace Spectral Ensemble Clustering Approach for Web Anomaly Detection [#566]

Yuan Guiqin, Li Bo, Yao Yiyang and Zhang Simin

4:10PM A Spectral Clustering Approach for Online and Streaming Applications [#684]

Antonio Robles-Kelly and Ran Wei

Session hw: Neuromorphic engineering

Wednesday, May 17, 2:50PM-4:30PM, Room: Parallel 3 (Room #2+11+12), Chair: Rohit Shukla

2:50PM C. elegans Neuromorphic Neural Network Exhibiting Undulating Locomotion [#553]

Nikita Agarwal, Neil Mehta, Alice Parker and Karam Ashouri

3:10PM Quadratic Unconstrained Binary Optimization (QUBO) on Neuromorphic Computing System [#831]

Md Zahangir Alom, Brian Van Essen, Adam T. Moody, David Peter Widemann and Tarek M. Taha

3:30PM An FPGA Distributed Implementation Model for Embedded SOM with On-Line Learning [#444]

Miguel Angelo de Abreu Sousa and Emilio Del-Moral-Hernandez

3:50PM Evaluating Hopfield-network-based linear solvers for hardware constrained neural substrates [#852]

Rohit Shukla, Erik Jorgensen and Mikko Lipasti

4:10PM A Power-Efficient Biomimetic Intra-Branch Dendritic Adder [#249]

Pezhman Mamdouh and Alice Parker

Session ensemble: Ensemble learning

Wednesday, May 17, 2:50PM-4:30PM, Room: Parallel 4 (Room #3+10+9), Chair: Jeremiah Deng

2:50PM Sensitivity and Similarity Regularization in Dynamic Selection of Ensembles of Neural Networks [#57]

Babak Keshavarz-Hedayati and Nikitas Dimopoulos

3:10PM Analyzing different prototype selection techniques for dynamic classifier and ensemble selection [#138]

Rafael Menelau Oliveira e Cruz, Robert Sabourin and George Darmiton da Cunha Cavalcanti

3:30PM A Multi-agent Metaheuristic Hybridization to the Automatic Design of Ensemble Systems [#786]

Antonino Feitosa Neto, Anne Canuto, Joao Carlos Xavier-Junior and Cephas Barreto

3:50PM A kernel-based ensemble classifier for evolving stream of trees with double concept drifting reaction [#873]

Valerio Grossi and Alessandro Sperduti

4:10PM A Streaming Ensemble Classifier with Multi-Class Imbalance Learning for Activity Recognition [#875]

Ahmad Shahi, Jeremiah Deng and Brendon Woodford

Session rl: Reinforcement learning

Wednesday, May 17, 2:50PM-4:30PM, Room: Parallel 5 (Room #4+7+8), Chair: Juyang Weng

2:50PM Bounds for Off-policy Prediction in Reinforcement Learning [#365]

Ajin George Joseph and Shalabh Bhatnagar

3:10PM Training Neural Networks with Policy Gradient [#870]

Sourabh Bose and Manfred Huber

3:30PM Can A Reinforcement Learning Agent Practice Before It Starts Learning? [#457]

Minwoo Lee and Charles Anderson

3:50PM A Sandpile Model for Reliable Actor-Critic Reinforcement Learning [#518]

Yiming Peng, Gang Chen, Mengjie Zhang and Shaoning Pang

4:10PM Online Reinforcement with Exploration for Distributed Control [#637]

Vignesh Narayanan and Jagannathan Sarangapani

Session behav: Behavior analysis

Wednesday, May 17, 2:50PM-4:30PM, Room: Parallel 6 (Room #5+6), Chair: Jaewook Yoo

2:50PM Dynamic Adaptation of User Migration Policies in Distributed Virtual Environments [#16]

David Vengerov

3:10PM Semi-wildlife gait patterns classification using Statistical Methods and Artificial Neural Networks [#669]

Daniel Gutierrez-Galan, Juan Pedro Dominguez-Morales, Lourdes Miro-Amarante, Francisco Gomez-Rodriguez, Manuel Jesus Dominguez-Morales, Manuel Rivas-Perez, Angel Jimenez-Fernandez and Alejandro Linares-Barranco

3:30PM Improving Point-based AIS Trajectory Classification with Partition-wise Gated Recurrent Units [#697]

Xiang Jiang, Xuan Liu, Erico N de Souza, Baifan Hu, Daniel L. Silver and Stan Matwin

3:50PM Pedestrian Detection with Dilated Convolution, Region Proposal Network and Boosted Decision Trees [#483]

Jiqian Li, Yan Wu, Junqiao Zhao, Linting Guan, Chen Ye and Tao Yang

4:10PM A Learning based Approach for Social Force Model Parameter Estimation [#533]

Zhiqiang Wan, Xuemin Hu, Haibo He and Yi Guo

Panel Session Panel4: New opportunities in neural network funding

Wednesday, May 17, 4:40PM-6:20PM, Room: La Perouse, Chair: Hava Siegelmann

Session security: Security and risk assessment

Wednesday, May 17, 4:40PM-6:20PM, Room: Parallel 1 (Cook), Chair: Tatiana Tambouratzis

4:40PM An Investigation of the Hoeffding Adaptive Tree for the Problem of Network Intrusion Detection [#587]

Diego Guarnieri Correa, Fabricio Enembreck and Carlos N. Silla Jr.

5:00PM Computational Intelligence Approach for Estimation of Vehicle Insurance Risk Level [#638]

Kristina Vassiljeva, Tepljakov Aleksei, Petlenkov Eduard and Netsajev Eduard

5:20PM A Compressive Multi-Kernel Method for Privacy-Preserving Machine Learning [#746]

Thee Chanyaswad, J. Morris Chang and S. Y. Kung

5:40PM How Systematic is the Environmental Sustainability Index 2002 as a Tool for Grouping Countries in Terms of Their Environmental Sustainability? [#658]

Tatiana Tambouratzis and Nikos Hatzithimiou

6:00PM Side-Channel Analysis and Machine Learning: A Practical Perspective [#702]

Stjepan Picek, Annelie Heuser, Alan Jovic, Simone Ludwing, Sylvain Guilley, Domagoj Jakobovic and Nele Mentens

Session clst2: Clustering 2

Wednesday, May 17, 4:40PM-6:20PM, Room: Parallel 2 (Room #1+13+14), Chair: Nistor Grozavu

4:40PM Signal-Based Autonomous Clustering for Relational Data [#664]

Parisa Rastin, Basarab Matei, Guenael Cabanes and Ibtissame El baghdadi

5:00PM Collaborative Clustering between Different Topological Partitions [#674]

Antoine Lachaud, Nistor Grozavu, Matei Basarab and Younes Bennani

5:20PM Integrating distance metric learning and cluster-level constraints in semi-supervised clustering [#718]

Bruno Nogueira, Yuri Tomas and Ricardo Marcacini

5:40PM Analysis of the influence of diversity in collaborative and multi-view clustering [#8]

Jeremie Sublime, Basarab Matei and Pierre-Alexandre Murena

6:00PM Improving Load Forecasting Based on Deep Learning and K-shape Clustering [#52]

Fateme Fahiman, Sarah M.Erfani, Sutharshan Rajasegarar, Marimuthu Palaniswami and Christopher Leckie

Session robot: Robotics

Wednesday, May 17, 4:40PM-6:20PM, Room: Parallel 3 (Room #2+11+12), Chair: Chelsea Sabo

4:40PM Transfer Learning of Shared Latent Spaces between Robots with Similar Kinematic Structure [#853]

Brian Delhaisse, Domingo Esteban, Leonel Rozo and Darwin Caldwell

5:00PM Learning Multisensory Neural Controllers for Robot Arm Tracking [#890]

Lakshitha Wijesinghe, Marco Antonelli, Jochen Triesch and Bertram Shi

5:20PM Multi-robot Cooperative Planning by Consensus Q-learning [#910]

Arup Kumar Sadhu, Amit Konar, Bonny Banerjee and Atulya K. Nagar

5:40PM Nonlinearly-Activated Noise-Tolerant Zeroing Neural Network for Distributed Motion Planning of Multiple Robot Arms [#436]

Long Jin, Shuai Li, Xin Luo and Ming-sheng Shang

6:00PM An Inexpensive Flying Robot Design for Embodied Robotics Research [#683]

Chelsea Sabo, Esin Yavuz, Alex Cope, Kevin Gurney, Eleni Vasilaki, Thomas Nowotny and James Marshall

Session img: Image analysis

Wednesday, May 17, 4:40PM-6:20PM, Room: Parallel 4 (Room #3+10+9), Chair: Alex Hocking (tentative)

4:40PM Mining Hubble Space Telescope Images [#130]

Alex Hocking, Yi Sun, James Geach and Neil Davey

5:00PM Image Completion with Global Structure and Weighted Nuclear Norm Regularization [#200]

Mingli Zhang and Christian Desrosiers

5:20PM Two-dimensional Spectral Image Calibration Based on Feed-forward Neural Network [#333]

Mingze Li, Hasitieer Haerken, Fuqing Duan, Qian Yin, Xin Zheng and Ping Guo

5:40PM Genetic Algorithm-based Optimization of ELM for On-line Hyperspectral Image Classification [#595]

Javier Echanobe, Ines Del Campo, Koldo Basterretxea and Victoria Martinez

6:00PM Restricted Exhaustive Search for Frequency Band Selection in Motor Imagery Classification [#756]

Paul Bustios and Joao Rosa

Session rl-ctrl: Reinforcement learning and control

Wednesday, May 17, 4:40PM-6:20PM, Room: Parallel 5 (Room #4+7+8), Chair: Stephen Piche

4:40PM Batch Reinforcement Learning on the Industrial Benchmark: First Experiences [#608]

Daniel Hein, Steffen Udluft, Michel Tokic, Alexander Hentschel, Thomas Runkler and Volkmar Sterzing

5:00PM Time Delays in a HyperNEAT Network to Improve Gait Learning for Legged Robots [#507]

Oscar Silva, Pascal Sigel and Maria-Jose Escobar

5:20PM Robust Optimal Control for Time-Delay Systems with Dynamic Uncertainties via ADP [#554]

Lu Dong, Jun Li, Wankou Yang and Changyin Sun

5:40PM Active disturbance rejection control based on differential neural networks [#19]

Ivan Salgado, Manuel Mera and Isaac Chairez

6:00PM Gain Confidence of a Neural Network used for Model Based Control [#232]

Steve Piche and Jason Grimm

Session pred: Prediction and forecasting

Wednesday, May 17, 4:40PM-6:20PM, Room: Parallel 6 (Room #5+6), Chair: Filippo Maria Bianchi

4:40PM Cellular Computational Generalized Neuron Network with Cooperative PSO for Power Systems [#721]

Md Rahman, Yawei Wei and Ganesh Venayagamoorthy

5:00PM Solar Power Prediction Using Weather Type Pair Patterns [#748]

Zheng Wang, Irena Koprinska and Mashud Rana

5:20PM Local Short Term Electricity Load Forecasting: Automatic Approaches [#758]

The-Hien Dang-Ha, Filippo Bianchi and Roland Olsson

5:40PM Temporal Overdrive Recurrent Neural Network [#386]

Filippo Maria Bianchi, Michael Kampffmeyer, Enrico Maiorino and Robert Jenssen

6:00PM Monthly Energy Consumption Forecast: A Deep Learning Approach [#207]

Rodrigo Berriel, Andre Teixeira Lopes, Alexandre Rodrigues, Flavio Miguel Varejao and Thiago Oliveira-Santos

Special Track Banquet: Banquet and Award Ceremony

Wednesday, May 17, 7:00PM-9:00PM, Room: Arteaga, Chair: Chrisina Jayne

Session Plen7: Plenary session 7: Odest Chadwicke Jenkins

Thursday, May 18, 8:00AM-9:00AM, Room: La Perouse, Chair: Yoonsuck Choe

8:00AM Perception of People and Scenes for Robot Learning from Demonstration

Odest Chadwicke Jenkins

Session self-org: Self-organization

Thursday, May 18, 9:20AM-10:40AM, Room: Parallel 1 (Cook), Chair: Ricardo Cerri

9:20AM A Self-Organizing Map-based Method for Multi-Label Classification [#427]

Gustavo Giordano Colombini, Iuri Bonna Mauricio Abreu and Ricardo Cerri

9:40AM From CPU to FPGA - Acceleration of Self-Organizing Maps for Data Mining [#475]

Jan Lachmair, Thomas Mieth, Rene Grieschl, Jens Hagemeyer and Mario Porrmann

10:00AM Adaptive Density Estimation Based on Self-Organizing Incremental Neural Network using Gaussian Process [#772]

Xiaoyu Wang and Osamu Hasegawa

10:20AM Self-Organising Temporal Pooling [#888]

Daniel Slack, Brendan McCane and Alistair Knott

Special Session S17: Intelligent vehicle and transport systems

Thursday, May 18, 9:20AM-10:40AM, Room: Parallel 2 (Room #1+13+14), Chair: Yi Murphey

9:20AM Neural-Based Model Predictive Control for Tackling Steering Delays of Autonomous Cars [#227]

Ranik Guidolini, Alberto F. De Souza, Filipe Mutz and Claudine Badue

9:40AM Following the Leader using a Tracking System based on Pre-trained Deep Neural Networks [#825]

Filipe Mutz, Vinicius Cardoso, Thomas Teixeira, Luan F. R. Jesus, Michael A. Golcalves, Ranik Guidolini, Josias Oliveira, Claudine Badue and Alberto F. De Souza

10:00AM Unsupervised Learning for Surveillance Planning with Team of Aerial Vehicles [#732]

Jan Faigl and Petr Vana

10:20AM Long-Range Navigation by Path Integration and Decoding of Grid Cells in a Neural Network [#710]

Vegard Edvardsen

Session att: Attention and emotion

Thursday, May 18, 9:20AM-10:40AM, Room: Parallel 3 (Room #2+11+12), Chair: Soheil Keshmiri

9:20AM Designing an Adaptive Attention Mechanism for Relation Classification [#45]

Pengda Qin, Weiran Xu and Jun Guo

9:40AM Classification of Radiology Reports Using Neural Attention Models [#700]

Bonggun Shin, Falgun H. Chokshi, Timothy Lee and Jinho D. Choi

10:00AM Emotional State Estimation Using a Modified Gradient-Based Neural Architecture with Weighted Estimates [#112]

Soheil Keshmiri, Hidenobu Sumioka, Junya Nakanishi and Hiroshi Ishiguro

10:20AM Typicality effect on N400 ERP in categories despite differences in semantic processing [#300]

Mansoureh Fahimi Hnazaee and Marc Van Hulle

Session med: Medical and health applications

Thursday, May 18, 9:20AM-10:40AM, Room: Parallel 4 (Room #3+10+9), Chair: Danilo Mandic (tentative)

9:20AM Complexity science for sleep stage classification from EEG [#487]

Takashi Nakamura, Tricia Adjei, Yousef Alqurashi, David Looney, Mary Morrell and Danilo Mandic

9:40AM Temporal-Specific Roles of Fractality in EEG Signal of Alzheimer's Disease [#544]

Sou Nobukawa, Teruya Yamanishi, Haruhiko Nishimura, Yuji Wada, Mitsuru Kikuchi and Tetsuya Takahashi

10:00AM Robust Greedy Deep Dictionary Learning for ECG Arrhythmia Classification [#18]

Majumdar Angshul and Ward Rabab

10:20AM An intelligent learning-based watermarking scheme for outsourced biomedical time series data [#690]

Trung Duy Pham, Dat Tran and Wanli Ma

Session scene: Scene analysis

Thursday, May 18, 9:20AM-10:40AM, Room: Parallel 5 (Room #4+7+8), Chair: Clive Cheong Took

9:20AM On Making Sense of Neural Networks in Road Analysis [#175]

Daniel Morris, Andreas Antoniadis and Clive Cheong Took

9:40AM Grassmann Matching Kernels for Scene Representation and Recognition [#477]

Bisser Raytchev, Miku Koujiba, Toru Tamaki and Kazufumi Kaneda

10:00AM 3D CNN Based Phantom Object Removing from Mobile Laser Scanning Data [#653]

Balazs Nagy and Csaba Benedek

10:20AM Comparison of Semantic Segmentation Approaches for Horizon/Sky Line Detection [#741]

Touqeer Ahmad, Pavel Campr, Martin Cadik and George Bebis

Session rnn: Recurrent neural networks

Thursday, May 18, 9:20AM-10:40AM, Room: Parallel 6 (Room #5+6), Chair: Stefan Oehmcke

9:20AM Convolving over Time via Recurrent Connections for Sequential Weight Sharing in Neural Networks [#691]

Jason Allred and Kaushik Roy

9:40AM Compressing Recurrent Neural Network with Tensor Train [#579]

Andros Tjandra, Sakriani Sakti and Satoshi Nakamura

10:00AM Recurrent Neural Networks and Exponential PAA for Virtual Marine Sensors [#656]

Stefan Oehmcke, Oliver Zielinski and Oliver Kramer

10:20AM Structural adaptation for sparsely connected MLP using Newton's method [#830]

Parastoo Kheirkhah, Kanishka Tyagi, Son Nguyen and Michael T. Manry

Session dyn: Neurodynamics

Thursday, May 18, 11:00AM-12:20PM, Room: Parallel 1 (Cook), Chair: Isaac Chairez

11:00AM Global Asymptotic Stability for Matrix-Valued Recurrent Neural Networks with Time Delays [#79]

Calin-Adrian Popa

11:20AM Connection Sparsity versus Orbit Stability in Dynamic Binary Neural Networks [#445]

Ryuji Sato, Shunsuke Aoki and Toshimichi Saito

11:40AM A novel gene network model based on nonlinear dynamics of asynchronous cellular automaton [#924]

Ryota Araki, Hiroyuki Torikai and Takuya Yoshimoto

12:00PM Two-layer dynamic neural field learning law based on controlled Lyapunov functions [#500]

Jorge-Luis Garcia, Ivan Salgado and Isaac Chairez

Special Session S22: Machine learning methods applied to medicine

Thursday, May 18, 11:00AM-12:20PM, Room: Parallel 2 (Room #1+13+14), Chair: Veronica Bolon-Canedo

11:00AM The Fused Lasso Penalty for Learning Interpretable Medical Scoring Systems [#213]

Nataliya Sokolovska, Yann Chevaleyre, Karine Clement and Jean-Daniel Zucker

11:20AM Supervised Context-Aware Non-Negative Matrix Factorization to Handle High-Dimensional High-Correlated Imbalanced Biomedical Data [#273]

Ali Braytee, Wei Liu and Paul Kennedy

11:40AM Objective Quality Assessment of Retinal Images Based on Texture Features [#221]

Beatriz Remeseiro, Ana Maria Mendonca and Aurelio Campilho

12:00PM Analysis and Optimization of the ¹³C Octanoic Acid Breath Test [#707]

Vitoantonio Bevilacqua, Marco Riezzo, Antonio Brunetti, Francesco Russo, Benedetta D'Attoma and Giuseppe Riezzo

12:20PM Microcalcification Detection Using Self Organizing Neuro Glia Network Classifier [#761]

Shems Bertegi and Kirmene Marzouki

Session brain: Brain imaging and analysis

Thursday, May 18, 11:00AM-12:20PM, Room: Parallel 3 (Room #2+11+12), Chair: Vasiliki-Maria Katsageorgiou

11:00AM MiPAL: Multiple-instance Passive Aggressive Learning for Identification of Attention Deficit Hyperactive Disorder from fMRI [#714]

K.V.D.J.Prabhash Kumarasinghe, Suresh Sundaram and Subbaraju Vigneshwaran

11:20AM Data-driven Study of Mouse Sleep-stages using Restricted Boltzmann Machines [#596]

Vasiliki-Maria Katsageorgiou, Matteo Zanotto, Valter Tucci, Vittorio Murino and Diego Sona

11:40AM Performance Analysis and Benchmarking of All-Spin Spiking Neural Networks [#846]

Abhronil Sengupta, Aayush Ankit and Kaushik Roy

12:00PM Metastability of Cortical BOLD Signals in Maturation and Senescence [#634]

Shruti Naik, Subbareddy Oota, Arpan Banerjee, Dipanjan Roy and Raju S. Bapi

Session health: Health applications

Thursday, May 18, 11:00AM-12:20PM, Room: Parallel 4 (Room #3+10+9), Chair: Raka Jovanovic

11:00AM Localized Sampling for Hospital Re-admission Prediction with Imbalanced Sample Distributions [#828]

Xingquan Zhu, Jose Hurtado and Haicheng Tao

11:20AM An Algorithm for Automated Segmentation for Bleeding Detection in Endoscopic Images [#868]

Eva Tuba, Milan Tuba and Raka Jovanovic

11:40AM A Method for Intelligent Support to Medical Diagnosis in Emergency Cardiac Care [#624]

Luis Alberto Souto Maior Neto, Robson Pequeno de Sousa, Carlos de Almeida, Katia Galdino, Fabricia Martins Silva and Antonio Venancio de Moura Lacerda Filho

12:00PM Latent Topic Ensemble Learning for Hospital Readmission Cost Reduction [#717]

Christopher Baechle, Ankur Agarwal, Ravi Behara and Xingquan Zhu

Session feature: Feature selection

Thursday, May 18, 11:00AM-12:20PM, Room: Parallel 5 (Room #4+7+8), Chair: Ali Minai

11:00AM Feature Selection using Multiple Auto-Encoders [#755]

Xinyu Guo, Ali Minai and Long Lu

11:20AM A Fast Information-Theoretic Approximation of Joint Mutual Information Feature Selection [#817]

Heng Liu and Gregory Ditzler

11:40AM Early Stabilizing Feature Importance for TensorFlow Deep Neural Networks [#110]

Jeff Heaton, Steven McElwee, James Cannady and James Fraley

12:00PM Video-Based Face Recognition Using Ensemble of Haar-Like Deep Convolutional Neural Networks [#699]

Mostafa Parchami, Saman Bashbaghi and Eric Granger

Session sync: Circuits and synchrony

Thursday, May 18, 11:00AM-12:20PM, Room: Parallel 6 (Room #5+6), Chair: Jeremie Cabessa

11:00AM Spatio-Temporal Pattern Recognition in Neural Circuits with Memory-Transistor-Driven Memristive Synapses [#466]

Kurtis Cantley, Robert Ivans, Anand Subramaniam and Eric Vogel

11:20AM Emulation of Finite State Automata with Networks of Synfire Rings [#301]

Jeremie Cabessa and Paolo Masulli

11:40AM Vibrated Synchronization Features Neural Network [#591]

Kakemoto Yoshitsugu and Nakasuka Shinichi

12:00PM A Software-equivalent SNN Hardware using RRAM-array for Asynchronous Real-time Learning [#897]

Aditya Shukla, Vinay Kumar and Udayan Ganguly

Workshop WS2a: Workshop 2: Deep Learning for Music

Thursday, May 18, 1:30PM-6:30PM, Room: Parallel 2 (Room #1+13+14), Chair: Dorien Herremans; Ching-Hua Chuan

Workshop WS3: Workshop 3: Computational Aspects of Pattern Recognition and Computer Vision with Neural Systems

Thursday, May 18, 1:30PM-6:30PM, Room: Parallel 3 (Room #2+11+12), Chair: Boguslaw Cyganek; Michal Wozniak

Workshop WS4: Workshop 4: Canceled

Thursday, May 18, 1:30PM-6:30PM, Room: Parallel 4 (Room #3+10+9), Chair: Canceled

Workshop WS5a: Workshop 5: Machine Learning for Large-Scale Networks

Thursday, May 18, 1:30PM-6:30PM, Room: Parallel 5 (Room #4+7+8), Chair: Izabela Moise; Nino Antulov-Fantulin

Workshop WS6: Workshop 6: Advances in Learning from/with Multiple Learners (ALML)

Thursday, May 18, 1:30PM-6:30PM, Room: Parallel 6 (Room #5+6), Chair: Matei Basarab; Younes Bennani, Guenael Cabanes, Nistor Grozavu; Nicoleta Rogovschi; Jeremie Sublime

Workshop WS1: Workshop 1: Developmental Plasticity and Evolutionary Robotics

Friday, May 19, 9:00AM-12:20PM, Room: Parallel 1 (Cook), Chair: Angel P. del Pobil and Fumiya Iida

Workshop WS2b: Workshop 2: Deep Learning for Music

Friday, May 19, 9:00AM-12:20PM, Room: Parallel 2 (Room #1+13+14), Chair: Dorien Herremans; Ching-Hua Chuan

Workshop WS5b: Workshop 5: Machine Learning for Large-Scale Networks

Friday, May 19, 9:00AM-12:20PM, Room: Parallel 5 (Room #4+7+8), Chair: Izabela Moise; Nino Antulov-Fantulin

Index

A

Abdulaimma, Basma	34, 39	Anguita, Davide	12
Abolhassani, Mehdi	38	Ankit, Aayush	50
Abreu, Iuri Bonna Mauricio	14, 48	Antonelli, Marco	46
Adachi, Masaharu	25	Antoniades, Andreas	49
Adak, Chandranath	22	Antonik, Piotr	31
Adams, Samantha	39	Aoki, Shunsuke	50
Adhikari, Ashutosh	37	Arabmakki, Elaheh	18
Adigun, Olaoluwa	10	Araki, Ryota	50
Adjei, Tricia	49	Arana-Daniel, Nancy	16
Affeldt, Severine	19	Arandjelovic, Ognjen	22, 37
Afshar, Saeed	35	Araujo, Aluizio F. R.	18
Agarwal, Ankur	51	Arce, Fernando	16
Agarwal, Nikita	44	Ardis, Paul	28
Ahmad, Touqeer	49	Arora, Vipul	30
Ahmadi, Arash	39	Arscott, David	38
Ahmadi, Majid	39	Arvidsson, Ida	20
Ahmed, Faruk	33	Asafuddoula, Md	26
Ahmed, Khadeer	27	Asai, Tetsuya	32
Ahn, Yeojin Amy	23	Ashouri, Karam	44
Ahsan, Unaiza	21	ASM Iftekhhar, Anam	20
Aimone, James	14, 27, 31	Assis, Laura	30
Aires, Joao Paulo	30	Astrom, Kalle	20
Aizenberg, Igor	37	Asua, Estibalitz	39
Akima, Hisanao	16, 19	Asuncion, Hazeline	31
Al Moubayed, Noura	9	Atahary, Tanvir	41
Al-Dabooni, Seaar	34	Atyabi, Adham	23
Al-Fahad, Rakib	20	Audiffren, Julien	19
Al-Jumeily, Dhiya	34, 36, 39	Aulia Saputra, Azhar	34
Al-Jumeily, Mohammed	34	Awwad Shiekh Hasan, Bashar	9
Al-Shabandar, Raghad	16	Ayache, Stephane	42
Alam, Mahbulbul	29, 35, 38		
Alanis, Alma Y.	16	B	
Albonesi, David	10	B., Chandra	26
Aleksandar, Botev	26	Bacciu, Davide	28
Aleksei, Teplyakov	46	Bachour, Dunia	26
Alemdar, Hande	32	Badue, Claudine	48
Alexandre, Frederic	41	Baechle, Christopher	51
Ali, Moaaz	13	Bahamonde, Antonio	40
Alippi, Cesare	17, 25	Bai, Haoli	40
Allesiardo, Robin	18	Bai, Lijun	36
Allred, Jason	49	Baili, Hana	30
Almeida, Raquel	21	Bala, Rajni	21
Alom, Zahangir	24, 35, 41, 44	Balasubramonian, Rajeev	31
Alonso-Betanzos, Amparo	23, 40	Banerjee, Arpan	50
AlQaudi, Bakur	11	Banerjee, Arunava	31, 35
Alqurashi, Yousef	49	Banerjee, Bonny	13, 34, 46
Altahhan, Abdulrahman	23	Banijamali, Ershad	43
Amende, Karl	27	Bao, Wenzheng	11, 21
Amirsoleimani, Amirali	39	Bao, Xiao	36
An, Yuan	18	Bao, Yuxiang	37
Anderson, Charles	45	Baris, Turkbey	10
Anderson, Keith	38	Barney, Erin	23
Ando, Kota	32	Baro, Xavier	23, 42
Angelov, Plamen P.	39	Barreira Rodriguez, Noelia	23
Angelov, Plamen	13, 14	Barreto, Cephas	45
		Barros, Pablo	9, 15
		Barros, Rodrigo	15, 27, 30, 31

Barth, Erhardt	32	Bruer, Grant	39
Bashbaghi, Saman	51	Brunetti, Antonio	50
Bashivan, Pouya	35	Bruno, Canitia	30
Bassani, Hansenclever F.	18	Bu, Yijie	36
Basterrech, Sebastian	17	Burt, Ryan	18
Basterretxea, Koldo	39, 47	Bustios, Paul	47
Bastos-Filho, Carmelo	24		
Basu, Arindam	25	C	
Baumgartner, Christian F.	29	Cabanes, Guenael	46
Baydin, Atilim Gunes	40	Cabessa, Jeremie	51
Bebis, George	49	Cadik, Martin	49
Beck, Diane	17	Cagnini, Henry	31
Becker, Willian	31	Cai, Cheng-Hao	28
Behara, Ravi	51	Cai, Zhihua	11
Behera, Laxmidhar	30	Caldwell, Darwin	46
Bellec, Guillaume	29	Calhoun, Vince	12, 43
Beltz, Hayley	21	Cambria, Erik	31, 37
Ben Amar, Chokri	17	Campilho, Aurelio	50
Benabdeslem, Khalid	30	Campr, Pavel	49
Benedek, Csaba	49	Cangelosi, Angelo	9, 39, 41
Benetos, Emmanouil	33	Cannady, James	51
Bengio, Yoshua	10	Cantley, Kurtis	51
Benini, Luca	16	Canuto, Anne	45
Benjaminsson, Simon	41	Cao, Bokai	14
Benkabou, Seif-Eddine	30	Cao, Jianting	21
Bennani, Younes	46	Cardoso, Vinicius	48
Benton, Ryan	28	Carlson, Kristofor	14, 31
Berriel, Rodrigo	48	Carreira-Perpinan, Miguel	44
Bertegi, Shems	50	Carrere, Maxime	41
Bevilacqua, Vitoantonio	50	Carse, Jacob	39
Bezerra, Eduardo	30	Carvalho, Eduardo	36
Bharadwaj, Skanda S.	21, 26	Carvalho, Hanna	36
Bhatnagar, Shalabh	10, 45	Carvalho, Rommel	9
Bian, GuiBin	13, 37	Cassimiro, Jackson	38
Bianchi, Filippo Maria	17, 47, 48	Catchpoole, Daniel	12
Bidelman, Gavin	35	Cavigelli, Lukas	16
Biehl, Michael	42	Cazorla, Miguel	13
Blumenstein, Michael	22, 35	Ceddia, M.	38
Bo, Li	44	Celecia, Alimed	36
Boecker, Joachim	26, 38	Cerri, Ricardo	14, 32, 48
Boehm, Johanna	23	Cervellera, Cristiano	24
Boldt, Francisco de Assis	39	Cestari, Daniel Moreira	9
Bolon-Canedo, Veronica	23, 40	Chairez, Isaac	47, 50
Boracchi, Giacomo	24	Chakravarthy, V. Srinivasa	36
Bose, Sourabh	45	Chan, Jan Y. K.	10
Bostrom, Henrik	28	Chang, J. Morris	46
Botev, Aleksandar	19	Chang, Shiyu	17
Botsch, Michael	20	Chanussot, Jocelyn	30
Bottegal, Giulio	11	Chanyaswad, Thee	46
Bounyong, Souksakhone	38	Chao, Zhang	44
Bowen, Zhou	22	Chartier, Sylvain	33
Boybat, Irem	25	Chateau, Thierry	16
Boyer, Destiny	31	Chaudhuri, Bidyut Baran	22
Braga, Dinart	22	Chaudhury, Santanu	16
Brandao, D.	38	Chen, Badong	35
Braytee, Ali	50	Chen, Benhui	43
Breitwieser, Oliver	29	Chen, Chuanming	38
Britto, Alceu S.	14	Chen, Fang	19
Brizuela, Carlos A.	11	Chen, Gang	45
Brown, Gavin	23	Chen, Guangliang	12

Chen, Guibin	31	Custodio, Fabio	11
Chen, Hong	35	D	
Chen, Hui	21	D'Alto, Viviana	25
Chen, Jieshan	31	D'Attoma, Benedetta	50
Chen, Jr-Chang	33	Dai, Bo	40
Chen, Kay-Yut	11	Dai, Li-Rong	36
Chen, Ling	18	Dai, Lizhen	33
Chen, Sheng	20	Dai, Xiaolin	19
Chen, Weizheng	21	Dale, Matthew	29
Chen, Wei	33, 40	Damaraju, Eswar	43
Chen, Xiaoming	26	Dang, Xin	41
Chen, Xi	32	Dang-Ha, The-Hien	47
Chen, Yiqiang	39	Daniel Zeng, Dajun	20
Chen, Yiran	29	Darmiton da Cunha Cavalcanti, George	12, 45
Chen, Yixin	41	Datta, Suman	39
Chen, Zhenghao	19	Davey, Neil	47
Cheng, Fei	21	David, Barber	19, 26
Cheng, Guan-Lun	33	Davis, Delmar	31
Cheng, XiaoRan	37	de Almeida, Carlos	51
Cheong Took, Clive	38, 49	de Araujo, Rodrigo	34
Cherkassky, Vladimir	41	de Azambuja, Ricardo	9, 39
Chetan, Manjesh	11	de Carvalho, Francisco	34
Cheung, Catherine	27, 37	de Chazal, Philip	25
Cheung, Edward	41	De Choudhury, Munmun	21
Chevaleyre, Yann	50	de La Bourdonnaye, Francois	16
Chin, Wei Hong	34	de Moura Lacerda Filho, Antonio Venancio	51
Chiu, Ching-Yu	36	de Souto, Marcilio	34
Choe, Yoonsuck	15, 36, 42	De Souza, Alberto F.	48
Choi, Jinho D.	48	de Souza, Cleidson	36
Choi, Kup-Sze	12	de Souza, Renata	34
Choi, Minkyu	15	Debes, Klaus	27
Chokshi, Falgun H.	48	Deepak, Venugopal	11
Chu, Zhenzhong	38	Del Campo, Ines	47
Chung, Hoon	36	del Campo, Ines	39
Chung, Yuk Ying	26	Del-Moral-Hernandez, Emilio	44
Churamani, Nikhil	15	Delhaise, Brian	46
Ciancarini, Paolo	16	Deng, Jeremiah	45
Cizek, Petr	15	Deng, Shuiguang	14
Clarke, Daniel	23	Deng, Xiaogang	20
Claussen, Holger	16	Deng, Zhidong	30
Clement, Karine	50	Desrosiers, Christian	47
Cohen, Gregory	35	Dessalles, Jean-Louis	26
Colbes, Jose	11	Dewei, Li	12
Colombini, Gustavo Giordano	48	Deyu, Tang	27
Conn, Brandon	22	Dhar, Sauptik	41
Conor, Mallucci	34	Di, Wu	19
Cook, Daniel	24	Di, Yao	44
Cope, Alex	47	Diez, Jorge	40
Cornuejols, Antoine	26	Diment, Aleksandr	22
Cousineau, Denis	33	Dimopoulos, Nikitas	45
Coutinho, Eduardo	40	Ding, Caiwen	20
Covoos, Thiago	32	Dinkel, Heinrich	37
Cox, Jonathan	14, 17	Ditzler, Gregory	51
Crecchi, Francesco	28	Dmitry, Kangin	37
Cremer, Nico	21	Dolcos, Florin	17
Cruz, Rafael M. O.	12	Dolph, Chester	29
Cuayahuitl, Heriberto	39	Dominguez, Enrique	13
Cudic, Mihael	18	Dominguez-Morales, Juan Pedro	45
Cui, Lin	38	Dominguez-Morales, Manuel Jesus	45
Curbelo Montanez, Casimiro Aday	34, 39		

Donaldson, Jonathon	31	Fagan, David	16
Dong, Lu	47	Fahiman, Fateme	46
Dongkuan, Xu	12	Fahimi Hnazaee, Mansoureh	49
Dongsheng, Yang	22	Faigl, Jan	15, 33, 48
dos Santos, Cicero	39	Falchetto, Mirko	25
Dou, Tong	14	Fan, Hsiao-Tien	24, 29
Dougherty, Alan William	11	Fan, Weidi	22
Douglass, Scott	41	Fan, Yetian	18
Dourado, Aloisio	9	Fang, Xianghong	40
Dowling, N. Maritza	20	Fantinato, Marcelo	38
Draelos, Timothy	14	Farabi, Khan Mohammad Al	11
Draper, Jeffrey	20	Farkas, Igor	31
Du, Bo	10, 22	Fedorov, Alex	43
Du, Changde	18	Feitosa Neto, Antonino	45
Du, Changying	18	Feng, Dagan	19
Du, Jun	36	Feng, Jiashi	18
Du, Xiaolin	20	Feng, Weijiang	15
Duan, Fuqing	47	Fenton, Michael	16
Dukkipati, Ambedkar	12	Feraud, Raphael	18
Dumpala, Sri Harsha	20	Ferens, Ken	21, 30
Duque-Belfort, Felipe	18	Fergus, Paul	34
Durand, Audrey	11	Fernandes, Bruno	18, 24
Duro, Richard J.	30	Fernandes, Eraldo	39
Duru, Bruno Matarazzo	37	Fernandes, Silas	18
Dutta, Jayanta	13	Ferreira Junior, Jair	36
Duun-Henriksen, Jonas	20	Ferreira, Bruno	36
Dyer, Robert	20	Ferro, Milla	24
E		Ferrone, Lorenzo	42
Ebersbach, Dirk	27	Florero-Salinas, Wilson	12
Echanobe, Javier	39, 47	Fokoue, Ernest	18
Eckert, Claudia	44	Follett, David	31
Eduard, Netsajev	46	Follett, Pamela	31
Eduard, Petlenkov	46	Folly, Komla	38
Edwardsen, Vegard	48	Forster, Dennis	43
Eftaxias, Konstantinos	38	Fouladgar, Mohammadhani	29
Eicher, Tara	39	Fraley, James	51
Eisenbach, Markus	27	Franco, Leonardo	23
Ejwali, Ridha	17	Frederickson, Christopher	24
El baghdadi, Ibtissame	46	Frenay, Benoit	24
Eladel, Asma	17	Fu, Qinqing	17
Elahian, Bahareh	20	Fulop, Aniko	21
Eleftheriou, Evangelos	25, 42	Fung, Sai-Fu	13
Elizondo, David	35	G	
Ellis, John	24	Gaber, Mohamed Medhat	14
Elmasri, Ramez	29	Gagne, Christian	11
Elshaw, Mark	23	Galdino, Katia	51
Elyan, Eyad	14	Galiardi, Meghan	27
Enembreck, Fabricio	14, 46	Gan, Wenyang	38
Eraisha, Ghadir	44	Gandhi, Sunil	15
Erdi, Peter	21	Ganesan, Ashwinkumar	41
Escalante, Hugo Jair	23, 42	Ganguly, Udayan	51
Escalera, Sergio	23, 42	Gao, Chenlong	39
Escobar, Maria-Jose	47	Gao, Junbin	16
Essa, Irfan	21	Gao, Min	14
Esteban, Domingo	46	Gao, Tian	36
Evans, Katharine	23	Gao, Xunzhang	22
Eyben, Florian	23	Garcez, Artur d'Avila	33
F		Garcia Ortiz, Michael	20
Facon, Jacques	18	Garcia, Daniel	9

Garcia, Jorge-Luis	50	Gutstein, Steven	14
Garcia-Garcia, Alberto	13	Guy, Lever	26
Garcia-Rodriguez, Jose	13	Guyon, Isabelle	23, 42
Garik, Markarian	37		
Gatti, Nicola	18	H	
Ge, Fujiang	17	Habib, Zulfiqar	13
Geach, James	47	Haddad, D.	38
Gelenbe, Erol	10, 23	Haelterman, Marc	31
Genc, Sahika	28	Haerken, Hasitieer	47
George, Koshy	21, 26	Haerle, Dieter	29
Gepperth, Alexander	21	Hagemeyer, Jens	48
Gergel, Peter	31	Hager, Pascal	16
Ghaderi, Amir	29	Hagiwara, Masafumi	29
Ghodsi, Ali	43	Haishuai, Wang	38
Ghosh, Tomojit	14	Haker, Martin	15
Golcalves, Michael A.	48	Haldekar, Mandar	41
Gomez-Donoso, Francisco	13	Hamedani, Kian	39
Gomez-Rodriguez, Francisco	45	Hamey, Len	44
Gong, Dawei	19	Hammer, Barbara	24
Gonzalez, Rene	36	Han, Deqiang	18
Goswami, Gaurav	35	Han, Jing	22
Goulet, Marc-Andre	33	Han, Peng	15
Granada, Roger	27, 30	Handmann, Finn	21
Granger, Eric	51	Handmann, Uwe	21
Green, Robert	20	Hao, Jian-Long	13
Grew, Philip	37	Hao, Jie	12
Griessl, Rene	48	Hardaker, Pamela	35
Grimm, Jason	47	Harding, Bradley	33
Gross, Horst-Michael	27	Harno, Hendra Gunawan	26
Grossi, Valerio	45	Harris, Chris J.	20
Grosu, Radu	29	Hartel, Andreas	29
Grozavu, Nistor	23, 46	Hartmann, Stephan	29
Gruebl, Andreas	29	Hasan, Raqibul	40
Gu, Xiaowei	14	Hasan, Sadid	18
Guan, Linting	45	Hasegawa, Osamu	48
Guan, Naiyang	15	Hassan, Amr M.	29
Guarnieri Correa, Diego	46	Hatziethimiou, Nikos	46
Gubbi, Jayavardhana	24	Hava, Siegelmann	11
Guclu, Umut	42	Hayaru, Shouno	17
Gucluturk, Yagmur	42	Hays, Lydia	31
Guedes, Gustavo	30	He, Ben	35
Guettler, Maurice	29	He, Haibo	21, 34, 37, 45
Gui, Wenming	38	He, Hongmei	44
Guidolini, Ranik	48	He, Huiguang	18
Guillen-Ramirez, Hugo A.	11	He, Lirong	15
Guilley, Sylvain	46	He, Xingwei	19, 32
Guimaraes, Silvio	21	He, Zhiqiang	17
Guiqin, Yuan	44	Heaton, Jeff	51
Gulcehre, Caglar	10	Heileman, Gregory	40
Gulshad, Sadaf	17, 34	Hein, Daniel	47
Guo, Dongsheng	32	Hentschel, Alexander	47
Guo, Jun	48	Herman, Pawel	41
Guo, Li	22	Hermans, Michiel	31
Guo, Ping	47	Heuser, Annelie	46
Guo, Xinjie	42	Heyden, Anders	20
Guo, Xinyu	51	Higgins, Chunhui	42
Guo, Yi	45	Hill, Aaron	31
Guotao, Hui	22	Hirano-Iwata, Ayumi	19
Gurney, Kevin	47	Hocking, Alex	47
Gutierrez-Galan, Daniel	45	Holder, Lawrence	25

Hollensen, Paul	33	Ivans, Robert	51
Hollmen, Jaakko	26	Iyer, Laxmi	25
Hong, Qiao	17		
Horikawa, Yo	35	J	
Horta, Bruno	11	Jade, Hind	34, 39
Hou, Yuchen	25	Jain, Anant	42
Hou, ZengGuang	13, 37	Jaiswal, Akhilesh	31
Houthuys, Lynn	19	Jakobovic, Domagoj	46
Hu, Baifan	45	James, Conrad	14, 27, 31
Hu, Chunyu	39	Jan, Gene Eu	9
Hu, Lisha	39	Jaques Jr., Julio	42
Hu, Mantian	42	Jayawardene, Iroshani	39
Hu, Mingzhao	20	Jayne, Chrisina	14
Hu, Ruimin	37	Jenssen, Robert	17, 48
Hu, Ruiqi	13	Jerez Aragones, Jose Manuel	23
Hu, Weiwei	22	Jerry, Matthew	39
Hu, Xiaohua	18	Jesus, Luan F. R.	48
Hu, Xiaolin	32	Jia, Fei	37
Hu, Xuemin	45	Jia, Ruixi	14
Hu, Yongli	16	Jiang, He	37
Hu, Yue	22	Jiang, Hui	41
Huang, Bonan	19	Jiang, Jian	22
Huang, De-Shuang	11, 21	Jiang, Xiang	45
Huang, Guang-Bin	25	Jiang, Yongli	11
Huang, Qiang	40	Jiang, Yuechi	15
Huang, Shudong	13	Jianhui, Huang	44
Huang, Thomas	17	Jimenez-Fernandez, Angel	45
Huang, Wenjun	37	Jin, Long	47
Huang, Xiaohui	20	Jin, Yingyezhe	27
Huang, Yi	36	Jin, Zhanpeng	24, 29
Huber, Manfred	45	Jincheng, Li	27
Hung, Patrick C. K.	38	Jingjing, Tang	12
Huo, Shuwei	37	Jinglu, Hu	10, 14, 18, 42, 43
Hurtado, Jose	51	Jingping, Bi	44
Husmann, Dan	29	Johansson, Ulf	28
Husmann, Kai	29	Johnson, Jeremy	43
Hussain, Abir Jaafar	16, 34, 36, 39	Jorgensen, Erik	44
Hussain, Abir	34	Joseph, Ajin George	10, 45
Hussein, Ahmed	14	Jovanovic, Raka	26, 51
Hutchinson, Brian	34	Jovic, Alan	46
Hwu, Tiffany	15	Ju, Fujiao	16
		Jun, Wu	38
I			
Iannella, Nicolangelo	43	K	
Ichimura, Takumi	30	Kabbara, Jad	35
Ide, Hidenori	33	Kadri, Hachem	19
Ieracitano, Cosimo	20	Kamada, Shin	30
Iftekaruddin, Khan	29, 35, 38	Kamimura, Ryotaro	10, 32
Ikebe, Masayuki	32	Kampffmeyer, Michael	48
Ilin, Roman	16	Kaneda, Kazufumi	49
Insu, Song	36	Kang, Tae Seung	31
Iosifidis, Alexandros	19, 31	Kantardzic, Mehmed	18
Isaksson, Johan	20	Kaplan, Frederic	34
Isbell, Jacob	15	Karagod, Vinay	23
Isele, David	30	Karassenko, Vitali	29
Ishiguro, Hiroshi	49	Kardan, Navid	14
Ishii, Masato	43	Karevan, Zahra	19
Ishikawa, Satoru	20	Karhunen, Juha	20
Islam, Mohammad Maminur	11	Karkkainen, Tommi	26
Itoh, Yoshitaka	25	Katragadda, Satya	28

Katsageorgiou, Vasiliki-Maria	50	Krawczyk, Bartosz	28
Kaushik, Pramod	41	Krichmar, Jeffrey	15
Kawasaki, Fumitaka	31	Kriener, Laura	29
Kaya, Gokhan	35	Krishna Mohan, C.	36
Ke, Dengfeng	17, 28	Kubo, Yoshimasa	36
Ke, Yuanzhi	29	Kubota, Naoyuki	34
Keight, Robert	16, 34	Kubota, Shigeru	19
Keivani, Omid	35	Kucera, Stepan	16
Kennedy, Paul	12, 24, 50	Kudithipudi, Dhireesha	18, 31, 39
Kerzel, Matthias	13, 15	Kumar, Anurag	40
Keshavarz-Hedayati, Babak	45	Kumar, Arjun	41
Keshmiri, Soheil	49	Kumar, R. Chandan	21, 26
Khan, Muhammad Salman	21, 30	Kumar, Vinay	51
Khan, Noel	35	Kumarasinghe, K.V.D.J.Prabhash	35, 50
Kheirkhah, Parastoo	49	Kung, Jaeha	42
Khodabandehlou, Hamid	32	Kung, Sun-Yuan	37, 46
Kikuchi, Mitsuru	49	Kurita, Takio	33
Kim, Daesik	13	Kwak, Nojun	13
Kim, Jong-Hwan	17, 26, 27, 34	Kwok, James T.	43
Kim, Junae	35		
Kim, Minah	23	L	
Kim, Seunghyeon	32	La Foresta, Fabio	20
Kim, Wooyoung	32	Laaksonen, Jorma	20
King, Irwin	9, 42	Lachaud, Antoine	46
King, Jung-Tai	36	Lachmair, Jan	48
Kinghorn, Philip	17	Lahiri, Rimita	34
Kinjo, Mitsunaga	16	Lai, Jian-Huang	36, 38
Kirby, Michael	14	Lall, Brejesh	16
Kirchgaessner, Wilhelm	26	Lam, Kin-Man	12
Kiselev, Mikhail	43	Lamb, Charles	15
Kitazono, Jun	23, 25	Lamb, Christopher	14
Kjaer, Troels W.	20	Lansner, Anders	41
Klaehn, Johann	29	Lap-Pui, Chau	12
Kleider, Mitja	29	Launey, Thomas	43
Klein, Frederico	39	Lauren, Paula	25
Klibisz, Aleksander	39	Laws, Andy	16
Kluever, Christina	16	Le Gallo, Manuel	25
Kluever, Juergen	16	Le, Linh	12
Knott, Alistair	48	Le, Tuan Anh	40
Knyazev, Boris	32	Leake, Yulo	34
Ko, Jong Hwan	42	Leblebici, Yusuf	42
Koerich, Alessandro	14	Lechevallier, Yves	34
Koh, Guan	36	Leckie, Christopher	46
Kohli, Naman	43	Lee, Jewel	31
Koiwai, Kazushige	21	Lee, Minho	28
Koke, Christoph	29	Lee, Minwoo	45
Kolosnjaji, Bojan	44	Lee, Myunggi	13
Kominami, Yuki	33	Lee, Sung Joo	36
Konar, Amit	34, 46	Lee, Timothy	48
Kong, Qiuqiang	40	Legenstein, Robert	29
Kong, Shumin	32	Lehman-Rubio, Alejandro	27, 37
Kong, Xiangnan	41	Lehmann, Christian	36
Kopparapu, Sunil Kumar	20	Lendasse, Amaury	25
Koprinska, Irena	21, 47	Leroy, Vincent	32
Kosch, Harald	23	Lester, David R.	36
Kosko, Bart	10, 43	Leung, Alex Po	10
Koujiba, Miku	49	Leung, Frank H. F.	15
Kounavis, Michael	44	Levesque, Julien-Charles	11
Kozma, Robert	16	Levine, Daniel	11
Kramer, Oliver	32, 49	Lewis, Noah	12

Li, Aifen	32	Lisboa, Paulo	39
Li, Beibin	23	Liu, Bingquan	40
Li, Chengjun	11	Liu, Bin	15, 40
Li, Chongya	11	Liu, Chang Hong	13
Li, Dan	12	Liu, Chi	21
Li, Dayuan	21	Liu, Chun-Yi	22
Li, Dong	24	Liu, Ding	17
Li, Gang	24	Liu, Donghang	18
Li, Guangxi	9	Liu, Gang	11
Li, Hui	38	Liu, Guangzhen	15
Li, Jialing	39	Liu, Guang	26
Li, Jianmin	32	Liu, Heng	51
Li, Jiayi	26	Liu, Jingshuang	21, 28
Li, Jinyan	16	Liu, Mengwen	18
Li, Jiqian	45	Liu, Pengfei	31
Li, Ji	20	Liu, Shaowu	24
Li, Jun	47	Liu, Shicong	30
Li, Kan	42	Liu, Shijun	15
Li, Kuan	35	Liu, Simeng	16
Li, Mengya	42	Liu, Wei	34, 50
Li, Mingze	47	Liu, Xiaobo	11
Li, Peng	27, 29, 37	Liu, Xiaoli	22
Li, Qiudan	20	Liu, Xinyue	41
Li, Shuai	17, 47	Liu, Xin	30
Li, Weite	10, 18, 42, 43	Liu, Xuan	45
Li, Wentao	14	Liu, Yonghe	10
Li, Xiang	22	Liu, Yongzhi	38
Li, Xuelong	34	Liu, Yufei	38
Li, Xutao	20	Liu, Zhentao	11
Li, Yang	11	Liu, Zhenyu	10
Li, Yan	20	Livi, Lorenzo	17
Li, Yiming	21	Liwicki, Marcus	33
Li, Yuan	15	Liyanagedera, Chamika	31
Li, Yuying	41	Lofstrom, Tuve	28
Li, Zherong	21	Lomuscio, Alessio R.	29
Li, Zhe	20	Long, Fei	23
Liang, Chao	37	Long, Guodong	13
Liang, Peifeng	18, 42	Long, Jun	35
Liang, Qiubin	21	Long, Wei	11
Liang, Shaoyi	18	Looney, David	49
Liang, Wen-Bin	36	Lopes, Andre Teixeira	48
Liang, YingHong	38	Lopez-Franco, Carlos	16
Liao, Liang	30	Lopez-Garcia, Tania Beatriz	17
Liao, Yuntao	21	Lopez-Rubio, Ezequiel	13
Lim, Chee Peng	39	Loza-Lopez, Martin de Jesus	17
Lim, King Hann	26	Lu, Hongtao	30
Lima, Clodoaldo A. M.	35, 37	Lu, Jie	12, 39
Lin, Chin-Teng	36	Lu, Long	51
Lin, Chingnung	33	Lu, Youwei	10
Lin, Cui	22	Lu, Zhiwu	15
Lin, Fei	22	Luaces, Oscar	40
Lin, Tong	13	Luan, Shengyang	34
Lin, Xinjie	32	Lucke, Jorg	43
Lin, Yang	13	Ludwing, Simone	46
Lin, Zhouchen	13	Lueckehe, Daniel	32
Linares-Barranco, Alejandro	45	Lughofer, Edwin	39
Ling, Yuan	18	Lukowicz, Paul	33
Linshan, Shen	22	Lunn, Janet	16
Linusson, Henrik	28	Luo, Bo	37
Lipasti, Mikko	44	Luo, Chaomin	9, 24, 38

Luo, Xin	17, 47	Maybank, Stephen	30
Luo, Zhe	41	Mayr, Christian	29
Luo, Zhigang	15	Mazzei, Andrea	34
Luque-Baena, Rafael Marcos	13, 23	McAuley, Julian	42
Lynch, David	16	McCane, Brendan	48
Lyu, Michael	9	McDonald, Nathan	31
Lyu, Siwei	17	McDonnell, Mark	25, 27
		McElwee, Steven	51
M		McGough, Andrew Stephen	9
M. Hasani, Ramin	29	Mcilroy, Stuart	33, 36
M. Taha, Tarek	35, 41, 44	Mehnen, Jorn	44
M. Zarah, Abdullah	39	Mehta, Neil	44
M.Erfani, Sarah	46	Meier, Karlheinz	29
Ma, Sihan	18	Melo, Gerard de	15
Ma, Wanli	9, 37, 49	Mendonca, Ana Maria	50
Ma, Xiaofeng	14	Meneguzzi, Felipe	27, 30
Maass, Wolfgang	29	Menelau Oliveira e Cruz, Rafael	45
Maccio, Danilo	24	Meng, Helen	31
Madadi, Meysam	42	Meng, Qinxue	12, 24
Madany Mamlouk, Amir	15	Menotti, David	18
Madokoro, Hirokazu	37	Mentens, Nele	46
Mahadevuni, Amarnath	29	Mera, Manuel	47
Mahajan, Harsh	43	Merkel, Cory	29
Maida, Anthony	27	Merrikh Bayat, Farnood	42
Maiorino, Enrico	48	Miao, Yao	21
Maita, Ana R. C.	38	Mieth, Thomas	48
Majumdar, Angshul	17, 19, 33, 35, 42, 49	Mikaitis, Mantas	36
Malcangi, Mario	37	Miklos, Ruzinko	11
Malki, Heidar	38	Milicka, Pavel	15
Mamdouh, Pezhman	44	Miller, Julian	29
Mammone, Nadia	20	Min, Erxue	35
Man, Hong	34	Min, Jin	19
Mandic, Danilo	49	Minai, Ali	51
Mandziuk, Jacek	14	Miner, Nadine	14
Manohar, Rajit	10	Miro-Amarante, Lourdes	45
Manry, Michael T.	49	Mishra, Anurag	21
Mantovani, Rafael Gomes	14	Mitchell, Melanie	13
Mao, Shangbo	25	Mo, Hongwei	9
Maple, Carsten	44	Moczulski, Marcin	10
Marana, Aparecido	25	Mohajerin, Nima	30
Marcacini, Ricardo	46	Mohan, Mahesh	9
Marshall, James	47	Mohieldeen, Yasir	26
Marsland, Stephen	12	Moirangthem, Dennis Singh	28
Martin-del-Campo, Sergio	14	Molina-Cabello, Miguel A.	13
Martinetz, Thomas	15, 32	Moncef, Gabbouj	19, 31
Martinez, Victoria	39, 47	Montague, Paul	35
Martinez-Perez, Israel M.	11	Montanez, George	34
Martinez-Ramon, Manel	40	Monteiro, Juarez	27, 30
Martinez-Villasenor, Ma de Lourdes	41	Monteleoni, Claire	9
Martins Silva, Fabricia	51	Morabito, Francesco C.	20
Marzouki, Kirmene	50	Moradi, Saber	10
Maslov, Alexandr	26	Morais, Alessandra	33
Massar, Serge	31	Moraitis, Timoleon	25
Masulli, Paolo	51	Moreira, Tayana	38
Matei, Basarab	46	Morelli, Davide	28
Matsubara, Takashi	25	Morie, Takashi	20
Matwin, Stan	45	Moriya, Satoshi	19
Matyasko, Alexander	12	Morrell, Mary	49
Mauch, Christian	29	Morris, Daniel	49
Maurizio, Filippone	44	Mosquera Gonzalez, Antonio	23

Motomura, Masato	32	Oates, Tim	15, 23, 41
Mu, Bin	30	Oehmcke, Stefan	32, 49
Mu, Chaoxu	21	Ogasawara, Eduardo	30
Mueller, Eric	29	Ogata, Tetsuya	41
Mueller, Paul	29	Ogawa, Hideki	33
Mukhopadhyay, Saibal	42	Oh, Yoo Rhee	36
Murase, Kazuyuki	33	Ohkawa, Takenao	25
Murena, Pierre-Alexandre	26	Ojha, Tushar	40
Murino, Vittorio	50	Okada, Shogo	10
Musolesi, Mirco	11	Olinsky, Craig	23
Mutz, Filipe	48	Oliva, Jefferson	35
N		Oliveira, Edenilton Lima de	37
N. Psaromiligkos, Ioannis	35	Oliveira, Josias	48
Na, Taesik	42	Oliveira, Luiz S.	14
Nadarajan, Parthasarathy	20	Oliveira, R.	38
Naegle, John	31	Oliveira, Renato	21
Nagar, Atulya K.	34, 46	Oliveira-Santos, Thiago	39, 48
Nagpal, Shruti	18, 43	Olsson, Roland	47
Nagy, Balazs	49	Olulope, Paul	38
Naik, Manali	36	Omori, Toshiaki	23
Naik, Shruti	50	Oneto, Luca	12
Nakamura, Satoshi	49	Onishi, Tetsu	25
Nakamura, Takashi	49	Oota, Subbareddy	50
Nakanishi, Junya	49	Oprea, Sergiu-Ovidiu	13
Nakano, Felipe Kenji	32	Orchel, Marcin	19
Nakasho, Kazuhisa	37	Ordukhanov, Alan	37
Nallapu, Bhargav Teja	9	Orimo, Kentaro	32
Narayanan, Surya	31	Oros, Nicolas	15
Narayanan, Vignesh	45	Orosa, Flavia	39
Naresh, Malla	34	Orts-Escolano, Sergio	13
Navarin, Nicolo	12	Osakabe, Yoshihiro	16
Nelson, Caleb	34	Ozawa, Seiichi	23, 25
Nelson, David	21	Ozerin, Alexei	43
Neocleous, Andreas	42	P	
Neocleous, Costas	42	Paiva, Antonio	28
Ng, Hwei Geok	13	Palade, Vasile	23
Nguyen, Binh	9, 37	Paladino, Stefano	18
Nguyen, Dang	9, 37	Palaniswami, Marimuthu	46
Nguyen, Khuong	36	Pan, Hengyue	41
Nguyen, Son	49	Pan, Pingbo	18
Ni, Lionel M.	43	Pan, Shirui	13
Ni, Zhen	34	Pan, Zeng	19
Nie, Feiping	34	Panda, Priyadarshini	33
Nishimura, Haruhiko	49	Pandey, Gaurav	12
Nitta, Katsumi	10	Pandey, Prateekshit	43
Niu, Yulei	15	Pang, Na	24
Niwano, Michio	19	Pang, Shaoning	45
Nix, Robin	25	Pantazi, Angeliki	42
Noack, Raymond	11	Papa, Joao	18, 25, 34
Nobukawa, Sou	49	Pappa, Gisele Lobo	32
Nogueira, Bruno	46	Parascandolo, Giambattista	22
Noh, Yung-Kyun	32	Parchami, Mostafa	29, 51
Noore, Afzel	43	Parihar, Abhinav	39
Noriyuki, Murakami	25	Park, Frank	32
Nowotny, Thomas	47	Park, Gyeong-Moon	26
O		Park, Jeon Gue	36
O'Boy, Fionntan	37	Park, Jin-Man	27
O'Neill, Michael	16	Parker, Alice	20, 44
		Partzsch, Johannes	29

Pasa, Luca	29	Priego, Blanca	30
Passos, Henrique dos Santos	37	Prieto, Abraham	30
Passow, Benjamin	35	Prifti, Edi	19
Patrocínio Jr, Zenilton	21	Principe, Jose	14, 18, 34, 42
Patton, Robert	30	Principi, Emanuele	39
Pau, Danilo	25	Prost-Boucle, Adrien	32
Pavloski, Raymond	15	Pu, Xiaojia	31
Pechenizkiy, Mykola	26	Pulver, Andrew	17
Pei, Yulong	26	Purushothaman, Balamuralidhar	24
Peijie, Yin	17		
Pellegrini Ribeiro, Marcos	39	Q	
Peng, Qinke	18	Qian, Yanmin	37
Peng, Xuan	22	Qiang, Gao	22
Peng, Yiming	45	Qikui, Zhu	10
Pentland, Alex	36	Qin, Pengda	48
Pequeno de Sousa, Robson	51	Qin, Zhengda	35
Perdue, Gabriel	30	Qiu, Qinru	20, 27
Pereira, Adriano	21	Qiu, Shi	32
Pereira, Danillo	34	Qiu, Tianshuang	34
Pereira, Danilo	18	Qu, Guangzhi	25
Peres, Sarajane M.	35, 37, 38	Quan, Hao	37
Perez-Astudillo, Daniel	26	Quiles, Marcos	33
Perlovsky, Leonid	11	Quinn, Max	13
Pessin, Gustavo	36		
Peter L., Choyke	10	R	
Peter Widemann, David	41, 44	Rabab, Ward	49
Petkov, Nicolai	42	Rabelo, Ricardo	38
Petrot, Frederic	32	Rachmawati, Lily	25
Petrovici, Mihai A.	29	Rad, Naeem	16, 34
Pham, Trung Duy	49	Radziszowski, Stanislaw	26
Philippsen, Anja	9	Raghavan, Krishnan	38
Pi, Dechang	38	Raghavan, Vijay	28
Pianto, Donald	9	Raghunathan, Vijay	25
Piazza, Francesco	39	Rahimi, Razieh	42
Picek, Stjepan	46	Rahman, Md	47
Piche, Steve	47	Rahman, Nayim	41
Pimentel, Bruno	34	Raj, Bhiksha	40
Pingkun, Yan	10	Rajabally, Eshan	25
Pinheiro, E.	38	Rajasegarar, Sutharshan	46
Pinto, Walter Jose	32	Rajpal, Ankit	21
Pires, Rafael	25	Ram, Parikshit	35
Plank, James	39	Ramasamy, Savitha	37
Plis, Sergey	12, 43	Rana, Mashud	47
Plumbley, Mark D.	40	Rana, Priyanka	36
Poggi, Francesco	16	Rao, A. Ravishankar	15, 23
Polikar, Robi	24	Rassweiler, Ralph	15
Pomares, Luis	26	Rastin, Parisa	46
Ponce, Hiram	41	Rauber, Thomas W.	39
Pondenkandath, Vinaychandran	33	Ravi, Lakshmi	18
Popa, Calin-Adrian	16, 50	Raychowdhury, Arijit	39
Porrman, Mario	48	Raytchev, Bisser	49
Porto, Fabio	30	Razavi-Far, Roozbeh	23
Potter, Michael	26	Reams, Randall	15
Poupart, Pascal	43	Reddy, Tharun	30
Prabhakaran, Gokulraj	43	Reinhart, Felix	9
Prasad, Mukesh	39	Remeseiro, Beatriz	50
Prasong, Pusit	37	Ren, Ao	20
Pratama, Mahardhika	39	Ren, Yazhou	27, 40
Prater, Ashley	33	Ren, Yi	21
Prerna, Khurana	19	Restelli, Marcello	18

Reznik, Leon	26	Sato, Atsushi	43
Rhodes, Anthony	13	Sato, Kazuhito	37
Riezzo, Giuseppe	50	Sato, Ryuji	50
Riezzo, Marco	50	Sato, Shigeo	16, 19
Rivas-Perez, Manuel	45	Satoh, Seiya	22
Robert, Kozma	11	Satoshi, Suzuki	17
Robles-Kelly, Antonio	44	Saxena, Vishal	40
Rodrigues, Alexandre	39, 48	Scardapane, Simone	40
Rodrigues, Irving	39	Schemmel, Johannes	29
Rogovschi, Nicoleta	23	Schiefer, Stefan	29
Rohrbein, Florian	40	Schizas, Christos N.	42
Romero, Enrique	23	Schmitt, Maximilian	23
Rong, Wenge	14, 21, 28	Schmitt, Sebastian	29
Rosa, Joao Luis Garcia	9, 35, 47	Scholze, Stefan	29
Rossi, Davide	16	Schroeder, Anna	29
Rougier, Nicolas P.	9	Schuller, Bjoern	22, 23, 40
Roveri, Manuel	25	Schuman, Catherine	33, 39
Roy, Dipanjan	50	Sebastian, Abu	25
Roy, Kaushik	25, 31, 33, 49, 50	Sechidis, Konstantinos	23
Roy, Sourjya	25	Seera, Manjeevan	39
Rozo, Leonel	46	Seichter, Daniel	27
Ruan, Weijian	37	Sengupta, Abhronil	50
Ruiz-Cruz, Riemann	17	Serkan, Kiranyaz	31
Ruiz-Garcia, Ariel	23	Sesselmann, Maximilian	27
Runkler, Thomas	47	Sethi, Tegjyot Singh	18
Ruoyu, Wang	27	Severa, William	14
Russell, Arthur Jack	33	Shafiee, Ali	31
Russo, Francesco	50	Shah, Chinmay	38
Rzayev, Tayyar	10	Shah, Harshil	19
S		Shahi, Ahmad	45
S. Fard, Farzaneh	33	Shalaginov, Andrii	17
S. Nobandegani, Ardavan	35	Shalizi, Cosma	34
Sabathe, Romain	40	Shang, Ming-sheng	17, 47
Sabo, Chelsea	47	Shao, Ling	17
Sabourin, Robert	11, 12, 14, 45	Sharif, Mohammad	19
Sachara, Fabian	21	Sharma, Hrishikesh	24
Sadhu, Arup Kumar	46	Sharma, Manoj	16
Saha, Sriparna	34	Sharma, Nabin	35
Saif, Mehrdad	23	Sharma, Rajeshkumar	26
Saito, Toshimichi	50	Sharma, Rohit	37
Sakti, Sakriani	49	Shboul, Zeina	29
Sakuraba, Masao	16	Shekarforoush, SeyedHamid	20
Salgado, Ivan	47, 50	Shen, Jianfei	39
Salles, Rebecca	30	Shen, Yuan	42
Samad, Manar	29	Shi, Bertram	27, 46
Samaranayake, V. A.	38	Shic, Frederick	23
Sami Fadali, Mohammad	32	Shim, Myung Seok	37
Sanchez Brea, Luisa	23	Shimoi, Nobuhiro	37
Sanchez, Edgar N.	17	Shin, Bonggun	48
Sanchez-Marono, Noelia	23	Shin, Eunsung	24
Sandin, Fredrik	14	Shinichi, Nakasuka	51
Santana, Alessandra	33	Shklyaev, Alexander	26
Santana, Andre	38	Shrestha, Amar	27
Santos Neto, Pedro	38	Shrivastava, Manish	28
Santos, Daniel	25	Shukla, Aditya	51
Saralajew, Sascha	24	Shukla, Nikhil	39
Sarangapani, Jagannathan	38, 45	Shukla, Rohit	44
Sardina, Sebastian	20	Siddiqui, Sana	21, 30
Sargano, Allah Bux	13	Sigel, Pascal	47
		Sigmund, Dick	17, 26

Silla Jr., Carlos N.	46	Sumukha, B.N.	21, 26
Sillitti, Alberto	16	Sun, Changyin	47
Silva, Eunelson	14	Sun, Chengjie	40
Silva, Oscar	47	Sun, Chuanzhu	36
Silver, Daniel L.	45	Sun, Yanfeng	16
Sima, Jiri	10	Sun, Yi	47
Simin, Zhang	44	Sun, Yong	22
Simone, Paolo	18	Sundaram, Suresh	35, 37, 50
Singh, Avinash Kumar	36	Sung, Chul	18, 19, 42
Singh, Dinesh	36	Surampudi, Bapi Raju	9, 41, 50
Singh, Maneet	18, 43	Suykens, Johan A.K.	11, 19
Singh, Monit Shah	33	Suzuki, Hideyuki	20
Singh, Nidhi	23	Swanson, Jeremy	19
Singh, Richa	18, 35, 43		
Sinha, Kaushik	23, 35, 39	T	
Skillicorn, David	12	T. Moody, Adam	41, 44
Slack, Daniel	48	Taha, Tarek	24, 40, 41
Slim, Ahmad	40	Taille, Bruno	20
Slimane, Fouad	34	Takahashi, Tetsuya	49
Smith, Michael	31	Takatsuka, Masahiro	32
Sobhan Babu, Ch.	36	Tamaki, Toru	49
Soh, Yeng Chai	22	Tambouratzis, Tatiana	46
Sokolovska, Nataliya	19, 50	Tamukoh, Hakaru	20
Sona, Diego	50	Tan, Hong Hui	26
Song, Jinliang	19	Tan, Hongye	38
Song, Yan	18	Tan, Ying	22
Sossa, Humberto	16	Tang, Bo	34
Sotelo, Jose	10	Tang, Deyan	10
Soures, Nicholas	31	Tang, Jie	27
Sousa, Miguel Angelo de Abreu	44	Tang, Xianchao	13
Souto Maior Neto, Luis Alberto	51	Tang, Yufei	21, 22
Souza, Andre	34	Tani, Jun	15
Souza, Bruno	18	Tanscheit, Ricardo	22
Souza, Erico N de	45	Tao, Haicheng	51
Souza, Gustavo	25	Tapson, Jonathan	35
Souza, Mariana A.	12	Tavanaei, Amirhossein	27
Sperduti, Alessandro	12, 29, 45	Tavara, Edwin	11
Squartini, Stefano	22, 39	Teixeira, Thomas	48
Sreevallabh Chivukula, Aneesh	34	Teodoro, Felipe Gustavo Silva	35, 37
Srinivasan, Gopalakrishnan	25, 33	Terwilliger, Adam	30
Srivastava, Brij Mohan Lal	28	Teuliere, Celine	16
Stanley, Kenneth	14	Thom, Lucineia H.	38
Steele, Iain	36	Thomas, Kopinski	21
Stepney, Susan	29	Thurnhofer-Hemsi, Karl	13
Sterzing, Volkmar	47	Tian, Chuan	28
Stiber, Michael	31	Tian, Feng	13
Stoekert, Ulrike	27	Tian, Xuemin	20
Stoelen, Martin	9, 39	Tilak, Neha	15
Stoffl, Lucas	40	Tino, Peter	11, 29, 42
Strahl, Erik	15	Tiwari, Ashutosh	44
Stricker, Ronny	27	Tjandra, Andros	49
Strukov, Dmitri	42	Toguri, James	36
Stump, Ethan	14	Tokic, Michel	47
Su, Chun-Yi	22	Tomas, Yuri	46
Su, Kaile	17, 28	Topalov, Orlin	34
Su, Zhaozhu	32	Torikai, Hiroyuki	50
Subramaniam, Anand	51	Tran, Dat	9, 37, 49
Subramanyam, Guru	24	Trappenberg, Thomas	33, 36
Suhara, Yoshihiko	36	Trefzer, Martin	29
Sumioka, Hidenobu	49	Triesch, Jochen	16, 46

Tripathi, Aditay	17	Vladymyrov, Max	44
Tripp, Bryan	41	Vlontzos, Athanasios	33
Trovo', Francesco	18	Vogel, Eric	51
Tsaneva-Atanasova, Krasimira	42	Vogginger, Bernhard	29
Tsapeli, Fani	11	Vogt, Thorsten	38
Tsuji, Hiroyuki	25	Vugrin, Eric	27
Tu, Enmei	25	Vuppala, Anil Kumar	28
Tuba, Eva	51	Vydana, Hari Krishna	28
Tuba, Milan	51		
Tucci, Valter	50	W	
Tuma, Tomas	25	Wada, Yuji	49
Tupakula, Uday	44	Wadhwa, Raoul	21
Turker, Ince	31	Wagner, Petra	9
Twining, Carole	12	Wallscheid, Oliver	26, 38
Tyagi, Kanishka	49	Wan, Zhiqiang	45
		Wang, Baoxun	40
U		Wang, Can	20
Udluft, Steffen	47	Wang, Chang-Dong	36, 38
Ueyoshi, Kodai	32	Wang, Dongjing	14
Umer, Mohammad	24	Wang, Dongsheng	10
Uncini, Aurelio	40	Wang, Fei	13
Urda, Daniel	23	Wang, Guangjun	11
		Wang, Guanjin	12
V		Wang, Haishuai	13
Valdes, Julio J.	27, 37	Wang, Haixia	10
Valenti, Michele	22	Wang, Jing	13
van Erven, Gustavo	9	Wang, Lan	23
Van Essen, Brian	41, 44	Wang, Lei	20
van Gerven, Marcel A. J.	42	Wang, Linnan	9
Van Hulle, Marc	49	Wang, Lipo	14
van Lier, Rob	42	Wang, Liqiang	15
van Schaik, Andre	35	Wang, Liwei	18, 19
Vana, Petr	48	Wang, Li	37
Vanika, Singhal	19, 33	Wang, Peiqi	10
Varadharajan, Vijay	44	Wang, Qi	35
Vardy, Andrew	24	Wang, Shaokai	20
Varejao, Flavio Miguel	39, 48	Wang, Shihua	22
Varghese, Ashley	24	Wang, Shiyao	30
Vasilaki, Eleni	47	Wang, Shu	24
Vassiljeva, Kristina	46	Wang, Weisong	24
Vatsa, Mayank	18, 35, 43	Wang, Wei	24, 29
Velasco, Marley	11, 22, 36	Wang, Wenwu	40
Velasco, Pedro	36	Wang, Xiaocui	36
Venayagamoorthy, Ganesh K.	39, 47	Wang, Xiaofeng	13
Venayagamoorthy, Ganesh	38	Wang, Xiaolong	40
Vengerov, David	45	Wang, Xiaoyu	48
Venturini, Bruno	38	Wang, Xiao	13
Verma, Brijesh	26	Wang, Xiuying	19
Verzi, Greta	34	Wang, Yafang	15
Verzi, Stephen	27	Wang, Yanzhi	20, 27
Vesperini, Fabio	39	Wang, Yaqing	43
Vidyaratne, Lasitha	38	Wang, Yu-Kai	36
Viegas, Evelyne	42	Wang, Zengmao	22
Vigneshwaran, Subbaraju	50	Wang, Zhangyang	17
Vijay, Raghavan	19	Wang, Zheng	21, 47
Villasenor, Carlos	16	Wang, Zhigang	38
Villmann, Thomas	24	Wang, Zhiguang	23
Vineyard, Craig	14, 27, 31	Waslander, Steven	30
Virtanen, Tuomas	22	Watson, Thomas	16
Vishnu, C.	36	Watson, Tim	44

Watta, Paul	25	Xu, Ningyi	32
Weber, Daniel	38	Xu, Rui	28
Webster, George	44	Xu, Shuan	33
Wehrmann, Jonatas	15, 31	Xu, Weiran	48
Wei, Baogang	21	Xu, Yanyan	17, 28
Wei, Hui	36	Xu, Yong	40
Wei, Ran	44	Xu, Yunwen	28
Wei, Wu	17	Xu, Zenglin	9, 13, 15, 27, 40
Wei, Xiaokai	14	Xu, Zhen	40
Wei, Xiao	22		
Wei, Yawei	47	Y	
Weihua, Ou	23	Ya, Zhang	14
Wen, Ji-Rong	15	Yadav, Ajay	30
Wen, Junhao	14	Yadav, Daksha	43
Weng, Juyang	11	Yahata, So	25
Wenqun, Wang	14	Yakopcic, Chris	24, 40
Wermter, Stefan	9, 13, 15	Yamaguchi, Kanta	25
Wijesinghe, Lakshitha	46	Yamaguchi, Masatoshi	20
Wijesinghe, Parami	31	Yamakawa, Hiroshi	22
Williamson, Ashley	39	Yamamoto, Hideaki	19
Wood, Frank	40	Yamamoto, Toru	21
Woodford, Brendon	45	Yamanishi, Teruya	49
Wozniak, Michal	28	Yan, Hao	36
Wozniak, Stanislaw	42	Yan, Hongfei	21
Wrede, Britta	9	Yan, Jinghao	30
Wu, Chengkun	35	Yan, WeiZhong	23, 28
Wu, Di	35	Yan, Wei	18
Wu, Gangshan	27, 31	Yang, Gang	33
Wu, Jia	22, 24	Yang, Hui	33
Wu, Jiehong	22	Yang, Jun	22
Wu, King Keung	31	Yang, Li	13
Wu, Qiang	19	Yang, Qichuan	17
Wu, Xiang	11	Yang, Tao	45
Wu, Xinyu	40	Yang, Wankou	47
Wu, Yan	45	Yang, Wenjuan	10
Wunsch, Donald	21, 34	Yang, Yi	18
		Yang, Yongliang	21
X		Yang, Zhen	33, 40
Xavier-Junior, Joao Carlos	45	Yao, Dezhong	27
Xiangnan, Zhong	34	Yao, Liang	21
Xiao, Huang	17	Yao, Quanming	43
Xiaoya, Ren	22	Yavuz, Esin	47
Xie, Hongtao	22	Ye, Chen	45
Xie, Tao	39	Ye, Deheng	31
Xie, XiaoLiang	13, 37	Ye, Jinmian	9
Xie, Ying	12	Ye, Yunming	20
Xing, Frank Z.	37	Yeasin, Mohammed	20, 33, 35
Xing, Yang	22	Yen, Shi-Jim	33
Xing, Zhenchang	31	Yeung, Henry Wing Fung	26
Xinyi, Zhang	22	Yi, Yang	39
Xiong, Qingyu	14	Yin, Baocai	16
Xiong, Zhang	21, 28	Yin, Jianping	35
Xu, Bo	33, 40	Yin, Junfu	26
Xu, Feng	32	Yin, Jun	21
Xu, Guandong	14, 16	Yin, Qian	47
Xu, Haotian	20	Yin, Yixin	21
Xu, Hua	19, 32, 37	Yin, Yonghua	10, 23
Xu, Jin	34	Yingjiao, Bi	22
Xu, Jungang	35	Yingjie, Tian	12
Xu, Lingyu	20	Yiyang, Yao	44

Yoshida, Takeshi	25	Zhao, Jinming	17
Yoshimoto, Takuya	50	Zhao, Junhui	30
Yoshioka, Mototaka	38	Zhao, Junqiao	45
Yoshitsugu, Kakemoto	51	Zhao, Liang	32
You, Jane	11	Zhao, Peng	27
Young, Steven	30	Zhao, Tong	42
Yousefi-Azar, Mahmood	27, 44	Zhao, Yawei	35
Yu, Celina Ping	13	Zhe, Shandian	40
Yu, He	38	Zhen, Liu	27
Yu, Hongchuan	13	Zheng, Nanning	35
Yu, Kai	37	Zheng, Xin	47
Yu, Niange	32	Zhijia, Zhu	44
Yu, Philip S.	14, 41	Zhong, Chunni	38
Yu, Seunghak	39	Zhong, Junpei	41
Yu, Xiao-Hua	11	Zhou, Bo	33, 43
Yuan, Changan	11	Zhou, Chuan	22
Yuan, Chunfeng	31	Zhou, Hua	19
Yuan, Shijin	30	Zhou, Hucheng	32
Yuan, Wenwu	15	Zhou, Jianlong	19
Yuan, Xin	42	Zhou, Siwang	10
Yuan, Zihao	20	Zhou, Xiao-Hu	13
Yue, Kun	20	Zhou, Yuan	37
Yue, Shigang	17	Zhou, Yuqian	27
Yufei, Han	44	Zhou, Zili	16
Z		Zhu, Dali	24
Zaied, Mourad	17	Zhu, Donghua	12
Zamora, Erik	16	Zhu, Fujin	12
Zanotto, Matteo	50	Zhu, Lin	11, 21
Zanzotto, Fabio Massimo	42	Zhu, Wenhao	16
Zarras, Apostolis	44	Zhu, Xingquan	51
Zha, Hongbin	13	Zielinski, Oliver	49
Zhai, Deqing	22	Zinkhan, Dirk	16
Zhang, Bob	18	Zinkov, Robert	40
Zhang, Bo	18, 19, 42	Zio, Enrico	23
Zhang, Guanghao	25	Zliobaite, Indre	26
Zhang, Guangquan	12	Zolna, Konrad	32
Zhang, Harry	11	Zou, Liangkai	22
Zhang, Jian	25	Zou, Xiaomei	37
Zhang, Jiayi	21	Zucker, Jean-Daniel	19, 50
Zhang, Lefei	22	Zuo, Qian	38
Zhang, Lei	18	Zychowski, Adam	14
Zhang, Li	17		
Zhang, Mengjie	26, 45		
Zhang, Mingli	47		
Zhang, Qichao	24		
Zhang, Rui	34		
Zhang, Wen-Ran	19		
Zhang, Wu	16		
Zhang, Xiang	15, 28		
Zhang, Xiao Wei	33		
Zhang, Yang	17		
Zhang, Yanning	30		
Zhang, Yan	21		
Zhang, Yifei	20		
Zhang, Yinyan	17		
Zhang, Zhiwen	19		
Zhang, Zixing	22		
Zhao, Chenyuan	39		
Zhao, Dongbin	24		