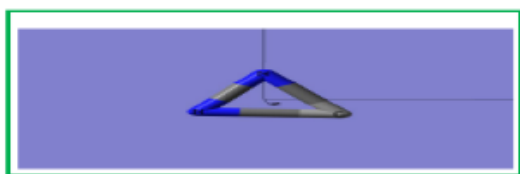
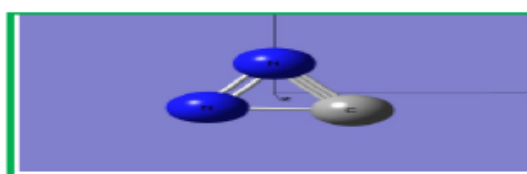




New Chemistry News



New News of Chem (NNC)



ChemNewsNew (CNN)

Mathematical Neural network (MaNN) modeling

Cohen-Grossberg NNs

Some new results on periodic solution of Cohen-Grossberg neural network with impulses

Li, Bing; ; Song, Qiankun

Neurocomputing
177(2016)401-408

On the role of diffusion factors in stability analysis for p-Laplace dynamical equations involved to BAM Cohen-Grossberg neural network

Rao, Ruofeng; Zhong, Shouming; Pu, Zhilin

Neurocomputing
223(2017)54-62

p-th exponential synchronization of Cohen-Grossberg neural network with mixed time-varying delays and unknown parameters using impulsive control method

Zhang, Chaolong; Deng, Feiqi; Zhao, Xueyan; Zhang, Bo

Neurocomputing
218(2016)432-438

Mean-square exponential input-to-state stability of delayed Cohen-Grossberg neural networks with Markovian switching based on vector Lyapunov functions

Neural Networks
84(2016)39-46

Adaptive exponential synchronization of complex-valued Cohen-Grossberg neural networks with known and unknown parameters

Hu, Jin; Zeng, Chunna

Neural Networks
86(201)90-101

Existence, uniqueness and stability of mild solutions to stochastic reaction-diffusion Cohen-Grossberg neural networks with delays and Wiener processes

Wei, Tengda; Wang, Linshan; Wang, Yangfan

Neurocomputing
239(2017)19-27

Finite-time synchronization of memristor-based Cohen-Grossberg neural networks with time-varying delays Liu, Mei; Jiang, Haijun; Hu, Cheng	Neurocomputing 194(2016)1-9
Robust fixed-time synchronization of delayed Cohen-Grossberg neural networks Wan, Ying; Cao, Jinde; Wen, Guanghui; Yu, Wenwu	Neural Networks 73(2016)86-94
Graph-theoretic approach to exponential synchronization of stochastic reaction diffusion Cohen-Grossberg neural networks with time-varying delays Song, Huihui; Chen, Dongdong; Li, Wenxue; Qu, Yanbin	Neurocomputing 177(2016)179-187
Exponential and fixed-time synchronization of Cohen-Grossberg neural networks with time-varying delays and reaction-diffusion terms Li, Ruoxia; Cao, Jinde; Alsaedi, Ahmad; Alsaadi, Fuadf	Applied Mathematics and Computation 313(2017)37-51

Bifurcation NNs

Equivariant bifurcation in a coupled complex-valued neural network rings Zhang, Chunrui; Sui, Zhenzhang; Li, Hongpeng	Chaos, Solitons & Fractals 98(2017)22-30
Stability and Hopf bifurcation analysis of a tri-neuron BAM neural network with distributed delay Bo Zhou, Qiankun Song	Neurocomputing, 82(1) (2012) 69-83

Spiking neuron NNs

Supervised learning in spiking neural networks with noise-threshold Zhang, Malu; Qu, Hong; Xie, Xiurui; Kurths, JÃ¼rgen	Neurocomputing 219(2017)333-349
A spiking neural network for extraction of features in colour oppon Advanced Intelligent Computing: Theory and Applications ent visual pathways and FPGA implementation Sun, Qi Yan; Wu, Qing Xiang; Wang, Xuan; Hou, Lei	Neurocomputing 228(2017)119-132
A spiking neural network for real-time Spanish vowel phonemes recognition MirÃ³-Amarante, L.; GÃ³mez-RodrÃ­guez, F; JimÃ©nez-FernÃ¡ndez, A.; JimÃ©nez-Moreno, G.	Neurocomputing 226(2017)249-261
Evolving Spiking Neural Networks for Recognition of Aged Voices Silva, Marco; Vellasco, Marley M.B.R.; Cataldo, Edson	Journal of Voice 31(2017)24-33
A spiking network that learns to extract spike signatures from speech signals - Tavanaei, Amirhossein; Maida, Anthony S.	Neurocomputing 240(2017)191-199
Online Meta-neuron based Learning Algorithm for a spiking neural classifier Dora, Shirin; Suresh, Sundaram; Sundararajan, Narasimhan	Information Sciences 414(11)(2017)19-32
Liquid computing of spiking neural network with multi-clustered and active-neuron-dominant structure Li, Xiumin; Liu, Hui; Xue, Fangzheng; Zhou, Hongjun; Song, Yongduan	Neurocomputing 243(2017)155-165

Efficient training of supervised spiking neural networks via the normalized perceptron based learning rule	Neurocomputing 241(2017)152-163
Xie, Xiurui; Qu, Hong; Liu, Guisong; Zhang, Malu	
Darwin: A neuromorphic hardware co-processor based on spiking neural networks	Journal of Systems Architecture 77(2017)43-51
Ma, De; Shen, Juncheng; Gu, Zonghua; Zhang, Ming; Zhu, Xiaolei; Xu, Xiaoqiang; Xu, Qi; Shen, Yangjing; Pan, Gang	
Supervised learning in multilayer spiking neural networks with inner products of spike trains	Neurocomputing 237(2017)59-70
Lin, Xianghong; Wang, Xiangwen; Hao, Zhanjun	
Energy efficient parallel neuromorphic architectures with approximate arithmetic on FPGA	Neurocomputing 221(2017)146-158
Wang, Qian; Li, Youjie; Shao, Botang; Dey, Siddhartha; Li, Peng	
NAVIS: Neuromorphic Auditory VISualizer Tool	Neurocomputing 237(2017)418-422
Dominguez-Morales, Juan P.; Jimenez-Fernandez, A.; Dominguez-Morales, M.; Jimenez-Moreno, G.	
Robust learning in SpikeProp	Neural Networks 86(2017)54-68
Shrestha, Sumit Bam; Song, Qing	
Fast unsupervised learning for visual pattern recognition using spike timing dependent plasticity	Neurocomputing 249(2017)212-224
Liu, Daqi; Yue, Shigang	
Hardware design of LIF with Latency neuron model with memristive STDP synapses	VLSI Journal 59(2017)81-89
Acciarito, Simone; Cardarilli, Gian Carlo; Cristini, Alessandro; Nunzio, Luca Di; Fazzolari, Rocco; Khanal, Gaurav Mani; Re, Marco; Susi, Gianluca	
A computational model of conditioning inspired by Drosophila olfactory system	Neural Networks 87(2017)87-96
Faghihi, Faramarz; Moustafa, Ahmed A.; Heinrich, Ralf; WÄ¶rgÄ¶tter, Florentin	
Performance and robustness of bio-inspired digital liquid state machines: A case study of speech recognition	Neurocomputing 226(2017)145-160
Jin, Yingyezhe; Li, Peng	
Nonlinear damped oscillators on Riemannian manifolds: Numerical simulation	Communications in Nonlinear Science and Numerical Simulation 47(2017)207-222
Fiori, Simone	
A spiking neural network model for obstacle avoidance in simulated prosthetic vision	Information Sciences 399(2017)30-42
Ge, Chenjie; Kasabov, Nikola; Liu, Zhi; Yang, Jie	

Hodgkin-Huxley Model

Biophysical Journal 60 Years after Hodgkin-Huxley	Biophysical Journal 103(2012)E1-E3
Loew, Leslie M.	
An efficient method for solving fractional Hodgkin-Huxley model	Physics Letters A 378(2014)1980-1984
Nagy, A.M; Sweilam, N.H.	

Two-parameter bifurcation in a two-dimensional simplified Hodgkin-Huxley model	Communications in Nonlinear Science and Numerical Simulation 18(2013)184-193
Wang, Hu, Yu, Yongguang, Zhao, Ran, Wang, Sha	
Enhancing the Hodgkin-Huxley Equations: Simulations Based on the First Publication in the Biophysical Journal	Biophysical Journal 109(2015)1317-320
Moore, John W.	

Omnimetrics

Dietometrics

Electronic noses for food quality: A review	Journal of Food Engineering 144(2015)103-111
Loutfi, Amy; Coradeschi, Silvia; Mani, Ganesh Kumar; Shankar, Prabakaran; Rayappan, John Bosco Balaguru	
Analytical techniques combined with chemometrics for authentication and determination of contaminants in condiments: A review	Journal of Food Composition and Analysis 44(2015)56-72
Reinholds, Ingars; Bartkevics, Vadims; Silvis, Isabelle C.J.; van Ruth, Saskia M.; Esslinger, Susanne	
Chemometrics and cheminformatics in the analysis of biologically active peptides from food sources	Journal of Functional Foods 16(2015)334-351
Iwaniak, Anna; Minkiewicz, Piotr; Darewicz, Małgorzata; Protasiewicz, Monika; Mogut, Damir	
Review of validation and reporting of non-targeted fingerprinting approaches for food authentication	Analytica Chimica Acta 885(2015)17-32
Riedl, Janet; Esslinger, Susanne; Fahl-Hassek, Carsten	
Data fusion methodologies for food and beverage authentication and quality assessment A review	Analytica Chimica Acta 891(2015)1-14
Borràs, Eva; Ferrer, Joan; Boqué, Ricard; Mestres, Montserrat; Aceña, Laura; Busto, Olga	

Energy

A critical review of the models used to estimate solar radiation	Renewable and Sustainable Energy Reviews 70(2017)314-329
Zhang, Jianyuan; Zhao, Li; Deng, Shuai; Xu, Weicong; Zhang, Ying	
A review of artificial intelligence based building energy use prediction: Contrasting the capabilities of single and ensemble prediction models	Renewable and Sustainable Energy Reviews 75(2017)796-808
Wang, Zeyu; Srinivasan, Ravi S.	
MPPT(maximum power point tracking)-based artificial intelligence techniques for photovoltaic systems and its implementation into field programmable gate array chips: Review of current status and future perspectives	Energy 70(2014)1-21
Mellit, Adel; Kalogirou, Soteris	
A review and analysis of regression and machine learning models on commercial building electricity load forecasting	Renewable and Sustainable Energy Reviews 73(2017)1104-1122
Yildiz, B.; Bilbao, J.I.; Sproul, A.B.	

Environmetrics

Application of electronic nose for industrial odors and gaseous emissions measurement and monitoring An overview

Talanta
144(2015)329-340

Deshmukh, Sharvari; Bandyopadhyay, Rajib; Bhattacharyya, Nabarun; Pandey, R.A.; Jana, Arun

Learning machines: Rationale and application in ground-level ozone prediction

Applied Soft Computing
24(2014)135-141

Lu, Wei-Zhen; Wang, Dong

Application of near-infrared reflectance for quantitative assessment of soil properties

The Egyptian Journal of Remote Sensing and Space Science (2017)
doi.org/10.1016/j.ejrs.2017.02.001

Mohamed, E.S. ; Saleh, A.M.; Belal, A.B.; Gad, Abd_Allah

Computational toxicology

Progress in computational toxicology

Journal of Pharmacological and Toxicological Methods
69(2014)115-140

Ekins, Sean

(Q)SAR modelling of nanomaterial toxicity: A critical review

Particuology
21(2015)1-19

; Oksel, Ceyda; Ma, Cai Y.; Liu, Jing J.; Wilkins, Terry; Wang, Xue Z.

Medicinometrics

Artificial Neural Networks: Prediction of mortality/survival in gastroenterology

Current Medicine Research and Practice
5(3)(2015)119-129

Sapra, R.L; Mehrotra, Siddharth; Nundy, S.

Bridging scales in cancer progression: Mapping genotype to phenotype using neural networks
[cancer cells- genotype - environment - phenotype]

Seminars in Cancer Biology
30(2015)30-41

Gerlee, Philip; Kim, Eunjung; Anderson, Alexander R.A.

The use of intelligent database systems in acute pancreatitis -- A systematic review

Pancreatology
14(1) (2014) 9-16

van den Heever, Marc; Mittal, Anubhav; Haydock, Matthew; Windsor, John

Wavelet-based EEG processing for computer-aided seizure detection and epilepsy diagnosis

Seizure
26(2015)56-64

Faust, Oliver; Acharya, U. Rajendra; Adeli, Hojjat; Adeli, Amir

Big Data and machine learning in radiation oncology: State of the art and future prospects

Cancer Letters
382(2016)110-117

De Marsico, Maria; Petrosino, Alfredo; Ricciardi, Stefano

Iris recognition through machine learning techniques: A survey
An insight on eye biometrics

Pattern Recognition Letters
106(2016)106-115

De Marsico, Maria; Petrosino, Alfredo; Ricciardi, Stefano

Review of MRI-based Brain Tumor Image Segmentation Using Deep Learning Methods

Procedia Computer Science
102(2016)317-324

Austria; IÄŸÄ±n, Ali; DirekoÄŸlu, Cem; Äžah, Melike

Machine learning in burn care and research: A systematic review of the literature	Burns 41(2015)1636-1641
Liu, Nehemiah T; Salinas, Jose	
Current trends in machine-learning methods applied to spectroscopic cancer diagnosis	TrAC Trends in Analytical Chemistry 59(2014)17-25
Sattlecker, Martina; Stone, Nicholas; Bessant, Conrad	
Knowledge discovery in clinical decision support systems for pain management: A systematic review	Artificial Intelligence in Medicine 60(2014)1-11
- Pombo, Nuno; AraÃjo, Pedro; Viana, Joaquim	
A retrospective analysis of the utility of an artificial neural network to predict ED (emergency department) volume	The American Journal of Emergency Medicine 32(2014)614-617
- Menke, Nathan Benjamin; Caputo, Nicholas; Fraser, Robert; Haber, Jordana; Shields, Christopher; Menke, Marie Nam	
Computer-Assisted Diagnosis in Renal Nuclear Medicine: Rationale, Methodology, and Interpretative Criteria for Diuretic Renography Nephro-Urology;	Seminars in Nuclear Medicine 44(2014)146-158
Taylor, Andrew T.; Garcia, Ernest V.	
Machine learning applications in cancer prognosis and prediction	Computational and Structural Biotechnology Journal 13(2015)8-17
Kourou, Konstantina; Exarchos, Themis P.; Exarchos, Konstantinos P.; Karamouzis, Michalis V.; Fotiadis, Dimitrios I.	
A survey on computational intelligence approaches for predictive modeling in prostate cancer	Expert Systems with Applications 70(2017)-19
Cosma, Georgina; Brown, David; Archer, Matthew; Khan, Masood; Graham Pockley, A	
Brain	
A review of predictive coding algorithms, Perspectives on Human Probabilistic Inferences and the 'Bayesian Brain'	Brain and Cognition 112(2017)92-97
Spratling, M.W.	
The complexity of learning, memory and neural processes in an evolutionary ecological context Pests and resistance * Behavioural ecology	Current Opinion in Insect Science 15(2016)61-69
- Smid, Hans M; Vet, Louise EM	
Inference in the Brain: Statistics Flowing in Redundant Population Codes	Neuron 94(2017)943-953
Pitkow, Xaq; Angelaki, Dora E.	
Using deep learning to investigate the neuroimaging correlates of psychiatric and neurological disorders: Methods and applications	Neuroscience & Biobehavioral Reviews 74A(2017)58-75
Vieira, Sandra; Pinaya, Walter H.L.; Mechelli, Andrea	
The neuro-cognitive representations of symbols: the case of concrete words	Neuropsychologia doi.org/10.1016/ j.neuropsychologia.2017.06.026
Borghesani, Valentina; Piazza, Manuela	
Brains for birds and babies: Neural parallels between birdsong and speech acquisition	Neuroscience & Biobehavioral Reviews 2017(inpress) doi.org/10.1016/j.neubiorev.2016.12.035

Modeling the motor cortex: Optimality, recurrent neural networks,
and spatial dynamics

Neuroscience Research
104(2016)64-71

Tanaka, Hirokazu

Eight open questions in the computational modeling of higher
sensory cortex
[deep NNs; future_computational models_of sensory systems]

Current Opinion in Neurobiology
37(2014)114-120

Yamins, Daniel LK; DiCarlo, James J

Large-scale functional connectivity networks in the rodent brain

NeuroImage
127(2016)496-509

Gozzi, Alessandro; Schwarz, Adam J.

A review of fuzzy cognitive maps in medicine: Taxonomy,
methods, and applications
Mathematical NNs(MaNN)

Computer Methods and Programs in
Biomedicine
142(2017)129-145

Amirkhani, Abdollah; Papageorgiou, Elpiniki I.; Mohseni, Akram; Mosavi, Mohammad R.

On the convergence of sigmoid Fuzzy Cognitive Maps

Information Sciences
349-350(2016)154-171

Nájpoles, Gonzalo; Papageorgiou, Elpiniki; Bello, Rafael; Vanhoof, Koen

Deep learning in neural networks: An overview
Mathematical NNs;

Neural Networks
61(2015)85-117

Schmidhuber, J

A fast and efficient two-phase sequential learning algorithm for
spatial architecture neural network

Applied Soft Computing
25(2014)129-138

Yang, G; Qiao, J.F.

Chemometrics

Model predictive control of pH neutralization processes: A
review

Control Engineering Practice
45(2015)98-109

Hermansson, A.W.; Syafie, S.

A neural network-based robust unknown input observer
design: Application to wind turbine

IFAC-Papers OnLine
48(21)(2015)263-270

Witczak, Piotr; Patan, Krzysztof; Witczak, Marcin; Puig, Vincenc; Korbicz, Jozef

Experimental design and multiple response optimization.
Using the desirability function in analytical methods
development

Talanta
124(2014) 123-138

[response surface methodology;]

Vera Candiotti, Luciana; De Zan, Marãa M.; Cãmara, Marãa S.; Goicoechea, Hãctor C.

Application of response surface methodology and artificial
neural network methods in modelling and optimization of
biosorption process

Bioresource Technology
160(2014)150-160

Witek-Krowiak, Anna; Chojnacka, Katarzyna; Podstawczyk, Daria; Dawiec, Anna; Pokomeda, Karol

Nano-fluids

A RBF model for predicting the pool boiling behavior of
nanofluids over a horizontal rod heater

International Journal of Thermal Sciences
99(2016)180-194

Sayahi, Tofigh; Tatar, Afshin; Bahrami, Masoud



Searching into branches or reflection in water for truth hidden in roots

Mother_Nature_network's Nature (MNCube)

Credit: Science Direct.com;