



Journal of Applicable Chemistry

2018, 7 (5): 1484-1485
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CNN titles in	
Coming issues	
➔ Genetic expression programming	
This issue (Year: 2018 ; Volume:7; issue:5)	
✓ Seeds (Statistical Experimental Evolving Designs)- II: Uniform designs in Omnimetrics	7(5)(2018) 1474-1483
Previous issues of 2018 (Volume:7)	
✓ ChemBioI- III: A consequence of evolution in nature	7 (1)(2018)276-290
✓ Support vector machines (SVM) in Omni_metrics (Om)	7 (2)(2018) 467-479
✓ Extreme learning machines (ELM)	7(3)(2018) 702-717
✓ Pareto optimality (EO) in Omnimetrics	7(4)(2018)1084-1120

2017: Year; Volume:6	
✓ ExaScale (ES) Computing, Memory Computers (CMC)	6(1)(2017) 204-208
✓ eta Molecular Dynamics (MMD)	6(2)(2017) 333-337
✓ Water (Chemical Reviews, ACS)	6(3)(2017) 448-455
✓ Mathematical Neural network (MaNN) modeling	6(4)(2017) 656-663
✓ Deep learning through Deep (Mathematical Neural) Networks for real life tasks using real time computations	6(5)(2017) 1012-1019
✓ Experimental design (ED)--Chemometrics	6(6)(2017) 1234-1239

2016: Year; Volume:5	
✓ New Chemistry News: Organic molecules on Mars	5(1)(2016) 299-300
✓ New Chemistry News Editors Choice: CQC-Solvent Models	5(2)(2016) 333-337
✓ New Chemistry News: Nanoscopy	5(3)(2016) 687-689
✓ New Chemistry News: Chemical Biology-II	5(4)(2016) 894-896
✓ New Chemistry News: CHARMM Chemistry at Harvard Macromolecular Mechanics (1970)	5(5)(2016) 1236-1241
✓ PetaScale Computing	5(6)(2016)1321-1323

2015: Year; Volume:4

- ✓ Editors' choice: 4(3)(2015) AAA01-AAA02
- ✓ Editors' choice: Second-Order advantage (SO a) in 4(4)(2015) 1301-1307
hyphenated instrumental Data Evolution (HIDE)
- ✓ Editors' choice: Chemical biology 4(5)(2015) 1561-1573
- ✓ Editors' choice: Carbon dots 4(6)(2015) 1865-1868