

Quick add keywords: + SUPPORT VECTOR REGRESSION SVR

Refined By: NOT Database: Preprint Citation Index X Highly Cited Papers X NOT Publication Years: 2017 X Clear all

Publications

You may also like...

Copy query link

Refine results

Search within topic...

Quick Filters

- Highly Cited Papers 7
Open Access 1

Publication Years

- 2022 1
2021 3
2020 1
2019 2

Document Types

- Article 7

Authors

- Hong Wc 7
Hong W C 6
Wei-chiang Hong 3
Dong S Q 2
Dong Sq 2

See all >

Database

Research Areas

Publication/Source Titles

Affiliations

Countries/Regions

Languages

Filter by Marked List

Open Access

Editorial Notices

Conferences/Meeting Titles

Funding Agencies

Editors

Group/Corporate Authors

Research Domains

Organisms

Major Concepts

Authors - Chinese

Publication Titles - Chinese

Funding Agencies - Chinese

Authors - Korean

Publication Titles - Korean

Authors - Russian

0/7 Add To Marked List Export

Sort by: Relevance 1 of 1

1 Application of variational mode decomposition and chaotic grey wolf optimizer with support vector regression for forecasting electric loads
Zhang, ZC and Hong, WC
Sep 27 2021 | KNOWLEDGE-BASED SYSTEMS 228
125 Citations
82 References

2 Electric load forecasting by complete ensemble empirical mode decomposition adaptive noise and support vector regression with quantum-based dragonfly algorithm
Zhang, ZC and Hong, WC
Oct 2019 | NONLINEAR DYNAMICS 98 (2) , pp.1107-1136
158 Citations
65 References

3 Chaos cloud quantum bat hybrid optimization algorithm
Li, MW; Wang, YJ; (...); Hong, WC
Jan 2021 | NONLINEAR DYNAMICS 103 (1) , pp.1167-1193
99 Citations
36 References

4 Short term load forecasting based on feature extraction and improved general regression neural network model
Liang, Y; Niu, DX and Hong, WC
Jan 1 2019 | ENERGY 166 , pp.653-663
191 Citations
56 References

5 Forecasting short-term electricity load using hybrid support vector regression with grey catastrophe and random forest modeling
Fan, GE; Yu, M; (...); Hong, WC
Dec 2021 | UTILITIES POLICY 73
90 Citations
38 References

6 Machine Learning Adoption in Blockchain-Based Smart Applications: The Challenges, and a Way Forward
Tanwar, S; Bhatia, O; (...); Hong, WC
2020 | IEEE ACCESS 8 , pp.474-488
140 Citations
65 References

7 Applications of random forest in multivariable response surface for short-term load forecasting
Fan, GE; Zhang, LZ; (...); Dong, SQ
Jul 2022 | INTERNATIONAL JOURNAL OF ELECTRICAL POWER & ENERGY SYSTEMS 139
72 Citations
35 References