

Cited Results

49 references mentioned in:

 Integrated Electricity and Hydrogen Energy Sharing in Coupled Energy Systems



↔ Copy query link

Refine results

Search within results for...



Quick Filters

-  Highly Cited Papers 6
-  Open Access 20

Publication Years ▾

- 2020 5
- 2019 12
- 2018 7
- 2017 5
- 2016 5

[See all >](#)

Document Types ▾

- Cited Reference 49
- Articles 44
- Journal Paper 43
- Proceedings Papers 1

Web of Science Categories ▾

None of the results contain data in this field.

Authors ▾

 0/49

Add To Marked List

Export ▾

Sort by: Date: newest first ▾

< 1 of 1 >

 1

Integrated energy hub system based on power-to-gas and compressed air energy storage technologies in the presence of multiple shiftable loads

[Mirzaei, MA](#); [Oskouei, MZ](#); (...); [Shafiee, M](#)
Jul 3 2020 | [IET GENERATION TRANSMISSION & DISTRIBUTION](#) 14 (13) , pp.2510-2519

Integrated energy carriers in the framework of energy hub system (EHS) have an undeniable role in reducing operating costs a ... [Show more](#)

[Free Full Text From Publisher](#) ...

31

Citations

34

References

[Related records](#) 2

Peer-to-Peer Trading in Electricity Networks: An Overview

[Tushar, W](#); [Saha, TK](#); (...); [Poor, HV](#)
Jul 2020 | [IEEE TRANSACTIONS ON SMART GRID](#) 11 (4) , pp.3185-3200

Peer-to-peer trading is a next-generation energy management technique that economically benefits proactive consumers (pros ... [Show more](#)

[Free Submitted Article From Repository](#)[View full text](#)

...

104

Citations

100

References

[Related records](#) 3

Hierarchical Scheduling of Aggregated TCL Flexibility for Transactive Energy in Power Systems

7

Citations

33

32





- Liu N
- Nian LIU
- Tushar W 4
- Poor H V 3
- Poor HV 3

[See all >](#)

Affiliations

- NORTH CHINA ELECT POWER UNIV 5
- NORTH CHINA ELECTRIC POWER UNIVERSITY 5
- KING ABDULAZIZ UNIV 4
- KING ABDULAZIZ UNIVERSITY 4
- TSINGHUA UNIV 4

[See all >](#)

Publication Titles

- IEEE TRANSACTIONS ON SMART GRID 13
- IEEE TRANSACTIONS ON POWER SYSTEMS 9
- IEEE TRANSACTIONS ON SUSTAINABLE EN... 5
- IEEE ACCESS 4
- IEEE TRANSACTIONS ON INDUSTRIAL INFO... 3

[See all >](#)

Publishers

None of the results contain data in this field.

Funding Agencies

Open Access



Editorial Notices

Editors

Group Authors

© 2021
Clarivate
Training
Portal
Product
Support

Data
Correction
Privacy
Statement
Newsletter

Copyright
Notice
Cookie
Policy
Terms of
Use

Manage
cookie
preferences

Follow
Us



the optimal scheduling of flexibility offered as
transactive energy by their ... [Show more](#)

[Free Submitted Article From Repository](#)[Full Text at Publisher](#)[Related records](#)

4 Intraday Residential Demand Response Scheme Based on Peer-to-Peer Energy Trading

26

Citations

35

References

[Liu, WJ; Qi, DL and Wen, FS](#)

Mar 2020 |

[IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS](#)

16 (3) , pp.1823-1835

The intermittency introduced by the increasing
integration of distributed renewable energy sources
is challenging the efficient ... [Show more](#)

[Full Text at Publisher](#)[Related records](#)

5 An Incentive-Compatible Energy Trading Framework for Neighborhood Area Networks With Shared Energy Storage

22

Citations

28

References

[Mediawathe, CP; Shaw, M; \(...\); Scott, P](#)

Jan 2020 |

[IEEE TRANSACTIONS ON SUSTAINABLE ENERGY](#) 11 (1)

, pp.467-476

Here, a novel energy trading system is proposed for
demand-side management of a neighborhood area
network (NAN) consisting of ... [Show more](#)

[Free Submitted Article From Repository](#)[Full Text at Publisher](#)[Related records](#)

6 Peer-to-Peer Energy Sharing Among Smart Energy Buildings by Distributed Transaction

58

Citations

37

References

[Cui, SC; Wang, YW and Xiao, JW](#)Nov 2019 | [IEEE TRANSACTIONS ON SMART GRID](#) 10

(6) , pp.6491-6501

Efficient building energy management is essential



[Languages](#)[Conference Titles](#)[Book Series Titles](#)[Web of Science Index](#)

- 7 [A Generalized Nash Equilibrium Approach for Autonomous Energy Management of Residential Energy Hubs](#)

[Liang, YL](#); [Wei, W](#) and [Wang, C](#)

Nov 2019 |

[IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS](#)

15 (11) , pp.5892-5905

The development of the cutting-edge technologies in cogeneration and trigeneration has led to a rapid transition toward integrate ... [Show more](#)

[Full Text at Publisher](#) ...

12

Citations

35

References

[Related records](#)

- 8 [Transactive Real-Time Electric Vehicle Charging Management for Commercial Buildings With PV On-Site Generation](#)

[Liu, ZX](#); [Wu, QW](#); (...); [Wei, W](#)

Sep 2019 | [IEEE TRANSACTIONS ON SMART GRID](#) 10

(5) , pp.4939-4950

In the future smart grids, it is important for prosumers to manage uncertainties from distributed renewable energy sources ... [Show more](#)

[Free Submitted Article From Repository](#)

[Full Text at Publisher](#) ...

42

Citations

28

References

[Related records](#)

- 9 [Hybrid Energy Sharing for Multiple Microgrids in an Integrated Heat-Electricity Energy System](#)

[Liu, NA](#); [Wang, J](#) and [Wang, LF](#)

Jul 2019 |

[IEEE TRANSACTIONS ON SUSTAINABLE ENERGY](#) 10 (3)

, pp.1139-1151

In order to facilitate energy sharing and improve system flexibility, a hybrid energy sharing framework of multiple microgrids (MC ... [Show more](#)

[Full Text at Publisher](#) ...

59

Citations

31

References

[Related records](#)

32



needed to address the var ... [Show more](#)

[Free Full Text From Publisher](#)

[Related records](#)

11 **A Two-Stage Robust Energy Sharing Management for Prosumer Microgrid**

[Cui, SC](#); [Wang, YW](#); (...); [Liu, N](#)

May 2019 |

[IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS](#)

15 (5) , pp.2741-2752

The paper proposes a two-stage energy sharing framework for a new prosumer microgrid with renewable energy generat ... [Show more](#)

[Full Text at Publisher](#)

37

Citations

35

References

[Related records](#)

12 **Bilateral Contract Networks for Peer-to-Peer Energy Trading**

[Morstyn, T](#); [Teytelboym, A](#) and [McCulloch, MD](#)

Mar 2019 | [IEEE TRANSACTIONS ON SMART GRID](#) 10

(2) , pp.2026-2035

This paper proposes bilateral contract networks as a new scalable market design for peer-to-peer energy trading. Coordinating sma ... [Show more](#)

[Free Full Text From Publisher](#)

169

Citations

43

References

[Related records](#)

13 **Real-Time Rolling Horizon Energy Management for the Energy-Hub-Coordinated Prosumer Community From a Cooperative Perspective**

[Ma, L](#); [Liu, N](#); (...); [Wang, LF](#)

Mar 2019 | [IEEE TRANSACTIONS ON POWER SYSTEMS](#)

34 (2) , pp.1227-1242

The concept of energy hub (EH) was proposed to

57

Citations

29

References

32



| | | | |
|--------------------------|---|----|------------|
| <input type="checkbox"/> | <p>15 [Not available]</p> <p>2019 Australia's National Hydrogen Strategy Commonwealth of Australia URL: https://www.industry.gov.au/sites/default/files/2019-11/australias-national-hydrogen-strategy.pdf</p> | 5 | Citations |
| <input type="checkbox"/> | <p>0</p> <p>References</p> | 0 | References |
| <input type="checkbox"/> | <p>16 [Not available]</p> <p>Biol, E 2019 The future of hydrogen-seizing today's opportunities International Energy Agency URL: https://webstore.iea.org/the-future-of-hydrogen</p> | 11 | Citations |
| <input type="checkbox"/> | <p>0</p> <p>References</p> | 0 | References |
| <input type="checkbox"/> | <p>17 Feasibility study of financial P2P energy trading in a grid-tied power network</p> <p>Azim, MI; Saha, TK; (...); Pourmousavi, SA 2019 IEEE Power Energy Society General Meeting (PESGM) 2019 2019 IEEE POW EN SOC , pp.1-5</p> | 11 | Citations |
| <input type="checkbox"/> | <p>0</p> <p>References</p> | 0 | References |
| <input type="checkbox"/> | <p>18 Decentralized Neighborhood Energy Management With Coordinated Smart</p> | 61 | Citations |



generating units, energy hub operators are encouraged to optimally s ... [Show more](#)

[Full Text at Publisher](#)

[Related records](#)

20 [Peer-to-peer energy sharing through a two-stage aggregated battery control in a community Microgrid](#)

[Long, C; Wu, JZ; \(...\); Jenkins, N](#)
Conference on Renewable Energy Markets (REM)
Sep 15 2018 | [APPLIED ENERGY](#) 226 , pp.261-276

Peer-to-peer (P2P) energy sharing allows the surplus energy from distributed energy resources (DERs) to trade between prosumers ... [Show more](#)

[Free Full Text From Publisher](#)

159
Citations

38
References

[Related records](#)

21 [Online Energy Sharing for Nanogrid Clusters: A Lyapunov Optimization Approach](#)

[Liu, N; Yu, XH; \(...\); Zhang, JH](#)
Sep 2018 | [IEEE TRANSACTIONS ON SMART GRID](#) 9 (5)
, pp.4624-4636

Nanogrid (NG) cluster (NGC) has the potential to act as one type of basic structure for the future low ... distribution system ... [Show more](#)

35
Citations

27
References

[Related records](#)



[Free Full Text from Publisher](#)[Related records](#) 24 [Not available][Bruce, S.](#)2018 | National Hydrogen Roadmap
CSIRO, Australia

44

Citations

0

References

 25 [Operation Scheduling of Battery Storage Systems in Joint Energy and Ancillary Services Markets](#)[Kazemi, M](#); [Zareipour, H](#); (...); [Ehsan, M](#)

Oct 2017 |

[IEEE TRANSACTIONS ON SUSTAINABLE ENERGY](#) 8 (4)
, pp.1726-1735

99

Citations

43

References

This paper presents a risk-based approach for evaluating the participation strategy of a battery

32



[Full Text at Publisher](#) [Related records](#)

28 **Coordinated Control Strategies for SMES-Battery Hybrid Energy Storage Systems** **28**
Citations

[Lin, XD](#) and [Lei, Y](#) **48**
References

2017 | [IEEE ACCESS](#) 5 , pp.23452-23465

Power swings may cause power system instability; therefore, hybrid energy storage systems (HESSs) are necessary to smooth t! ... [Show more](#)

[Free Full Text from Publisher](#) [Related records](#)



- 32 Probabilistic Impact Assessment of Low Carbon Technologies in LV Distribution Systems

[Navarro-Espinosa, A](#) and [Ochoa, LF](#)

May 2016 |

[IEEE TRANSACTIONS ON POWER SYSTEMS](#) 31 (3), pp.2192-2203

Residential-scale low carbon technologies (LCTs) can help decarbonizing our economies but can also lead to technical issues, p: ... [Show more](#)

[Free Submitted Article From Depository](#)

118

Citations

35

References

32



systems. Energy hub repre ... [Show more](#)

[Full Text at Publisher](#)

[Related records](#)

36 [Distributed Energy Trading: The](#)

167



This paper proposes an energy management technique for a consumer-to-grid system in smart



























