Xiaojun Lu

List of Publications by Year in descending order

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1163117 1199594 27 228 8 12 citations h-index g-index papers 28 28 28 178 all docs docs citations times ranked citing authors

| # | Article | IF | CITATIONS |
|----|---|--------------|-----------|
| 1 | Impact of Strength and Proximity of Receiving AC Systems on Cascaded LCC-MMC Hybrid HVDC System. IEEE Transactions on Power Delivery, 2022, 37, 880-892. | 4.3 | 18 |
| 2 | An AC active power regulation method for MMC by employing the internal energy. Energy Reports, 2022, 8, 1052-1059. | 5.1 | 2 |
| 3 | Analysis of Wideband Oscillation of Hybrid MMC Interfacing Weak AC Power System. IEEE Journal of Emerging and Selected Topics in Power Electronics, 2021, 9, 7408-7421. | 5. 4 | 15 |
| 4 | Comparative Study of Small-Signal Stability Under Weak AC System Integration for Different VSCs. IEEE Journal of Emerging and Selected Topics in Power Electronics, 2021, 9, 4482-4499. | 5 . 4 | 11 |
| 5 | Small-Signal Stability Analysis of Different Outer-Loop Control Combinations under AC/DC Decoupled Control Frame for Hybrid MMC. , 2021, , . | | O |
| 6 | Impacts of Signal Filters' Bandwidths on Small-signal Stability for Hybrid MMC. , 2021, , . | | 0 |
| 7 | The Energy-Based Control Frame and its Limitation for Half-Bridge MMC. , 2021, , . | | 1 |
| 8 | Research on lightning overvoltage in Ecuador 230kV GIS substation based on EMTP-RV., 2021,,. | | 0 |
| 9 | Feedback Linearization Control for MMC Considering Capacitor Voltage Harmonics., 2021,,. | | 1 |
| 10 | Dynamic Resistance Measurement Based on the Whole Lifetime of Breaker Arcing Contact. , 2021, , . | | 0 |
| 11 | Comprehensive small-signal stability analysis for master hybrid MMC connected with strong and weak AC systems. Energy Reports, 2021, 7, 538-544. | 5.1 | O |
| 12 | An Adaptive Reclosing Strategy for MMC-HVDC Systems With Hybrid DC Circuit Breakers. IEEE Transactions on Power Delivery, 2020, 35, 1111-1123. | 4.3 | 60 |
| 13 | An Improved DC Fault Protection Algorithm for MMC HVDC Grids Based on Modal-Domain Analysis. IEEE Journal of Emerging and Selected Topics in Power Electronics, 2020, 8, 4086-4099. | 5 . 4 | 40 |
| 14 | A mechanical DCCB with re-closure capability and its performance in MMC based DC grid. International Journal of Electrical Power and Energy Systems, 2020, 121, 106128. | 5 . 5 | 8 |
| 15 | Energy dissipation of MMCâ€HVDC based onshore wind power integration system with FBâ€DBS and DCCB. IET Renewable Power Generation, 2020, 14, 222-230. | 3.1 | 15 |
| 16 | Interconnection of VSCâ€HVDC and LCCâ€HVDC using DC–DC autotransformer. Journal of Engineering, 2019, 2019, 5033-5037. | 1.1 | 7 |
| 17 | Coordinated control strategy of a DC grid with energy storage system. Journal of Engineering, 2019, 2019, 1778-1782. | 1.1 | 1 |
| 18 | Enhancing Active Power Transfer Capability for Hybrid MMC Integrated with Weak AC Grid through Parameter Adjustment. , 2019, , . | | 3 |

| # | Article | IF | CITATIONS |
|----|---|-----|-----------|
| 19 | Transient energy analysis and dissipation of a bipolar MTDC wind power integrating system during MMC outage., 2019,,. | | 0 |
| 20 | Active Current-Limiting Control to Handle DC Line Fault of Overhead DC Grid. , 2019, , . | | 1 |
| 21 | Small-signal modeling of MMC based DC grid and analysis of the impact of DC reactors on the small-signal stability. International Journal of Electrical Power and Energy Systems, 2018, 101, 25-37. | 5.5 | 29 |
| 22 | Power Limitation Analysis of Hybrid MMC Considering Sub-Module Balancing Constraint., 2018,,. | | 0 |
| 23 | State-space model and PQ operating zone analysis of hybrid MMC. Electric Power Systems Research, 2018, 162, 99-108. | 3.6 | 8 |
| 24 | Analytical model of hybrid MMC for dynamic and steadyâ€state studies. Journal of Engineering, 2017, 2017, 2281-2286. | 1.1 | 1 |
| 25 | Dynamic phasor modelling and operating characteristic analysis of half-bridge MMC. , 2016, , . | | 2 |
| 26 | Investigation of interconnecting two Chinese LCC-HVDC through LCL DC/DC converter. , 2015, , . | | 4 |
| 27 | Novel Indexes and Method for Power Grid Blackout Risk Assessment. Applied Mechanics and Materials, 0, 556-562, 6665-6668. | 0.2 | 0 |