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Optimal Pmu Placement In Power

Optimal PMU placement (OPP) reduces the required number of PMUs to make the system fully observable. In this paper, two mathematical programming formulations, which are mixed integer linear programming (MILP) and nonlinear programming (NLP), for power grid observability modeling to solve the OPP problem are presented. Power

Optimal PMU Placement for Modeling Power Grid ...

In this paper, an optimal PMU placement approach is proposed for power systems to improve the estimation accuracy. Different from the existing works, the distribution of measurement noise could be Gaussian or non-Gaussian and the utilized estimator is extended to the above robust estimators with non-quadratic cost functions.

Optimal PMU placement approach for power systems ...

However, there are two limitations when using merging method which are to identify the exact PMUs placement and the importance of selecting the right bus to merge. Hence, this paper proposes three rules to overcome these limitations. The three rules developed will evaluate the best candidate bus to merge with ZIB.

Optimal PMU placement using topology transformation method ...

optimal PMU placement problem is presented in [10]. The effect of zero-injection bus together with conventional measurement is discussed in [12]. However, during system restoration, system topology changes in each restoration step. The original placement cannot guarantee the observability throughout the entire restoration process.

Optimal PMU Placement for Power System Restoration

Optimal PMU Placement Evaluation for Power System Dynamic State Estimation Jinghe Zhang, Student Member, IEEE, Greg Welch, Member, IEEE, Gary Bishop, and Zhenyu Huang Senior Member, IEEE Abstract—The synchronized phasor measurement unit (PMU), developed in the 1980s, is considered to be one of the most important devices in the future of power systems.

Optimal PMU Placement Evaluation for Power System Dynamic ...

We study optimal PMU placement for state estimation of power systems suffering from random component outages (RCOs). The estimation error covariance is used for optimal placement of PMUs. An iterative algorithm is proposed to solve this optimization problem using upper and lower bounds of the estimation error covariance. Simulation tests

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show that the algorithm is efficient for searching the optimal PMU placement solution for any RCO rate. The scalability of the algorithm is demonstrated on ...

Optimal PMU placement for power system state estimation ...

The optimal PMU placement problem is formulated to minimize the number of PMUs installation subject to full network observability and to maximize the measurement redundancy at the power system buses.

Optimal PMU placement for power system observability using ...

Optimal PMU Placement for Power System Restoration Amir Golshani, Student Member, IEEE, Wei Sun, Member, IEEE, and Qun Zhou, Member, IEEE Electrical Engineering and Computer Science Department ...

Optimal PMU Placement for Power System Restoration

Phasor measurement units (PMUs) are considered as a promising tool in wide area monitoring, protection, and control of power system networks. In this paper, a novel technique based on Taguchi binary bat algorithm (TBBA) is proposed to determine the optimal number and placement locations of PMUs such that power system is completely observable. The proposed TBBA combines the systematic reasoning ability of the Taguchi method with the traditional binary bat algorithm thereby enhances the ...

Optimal PMU placement for power system observability using ...

rithm and method to identify the optimal PMU placement (OPP) in the power system for the intended PMU applications. The PMU placement technique using spanning trees of a power system graph was proposed [11], from which the concept of "depth-of-unobservability" was then introduced. The simulated annealing method and graph theory were used to

Optimal PMU placement using topology transformation method ...

Thus the problem of optimal placement of PMUs is formulated as an optimization problem where the number of PMUs is minimized subject to complete system observability. This paper solves the optimal placement of PMUs for power system observability using Integer Linear Programming (ILP) methodology. The method is tested on IEEE 14 Bus System.

Optimal Placement of PMU for Power System Observability ...

optimal PMU placement: $\min_x J(x) = x^T Wx = \sum_{k=1}^N w_k x_k^2$ (3a) s.t.:
 $g_i(x) = (1 - Y_j) a_{ij} = 0$ (3b) $0 \leq x_i \leq 1$; for all $i \in S$ (3c)
where $J(\cdot)$ is the objective function, T is the vector of the PMU

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placement, W is the diagonal weight (PMU installation cost) matrix, a_{ij} is the buses adjacent to Bus i , and S is the set of buses in the system.

Mixed Integer Linear Programming and Nonlinear Programming ...

Optimal PMU placement for fault location in a power system

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@article{Pokharel2009OptimalPP, title={Optimal PMU placement for fault location in a power system}, author={S. P. Pokharel and S. Brahma}, journal={41st North American Power Symposium}, year={2009}, pages={1-5} }
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Optimal PMU placement for fault location in a power system ...

The optimal placement has been viewed from the perspective of satisfying the observability requirement of power system state estimator. Optimal placement of PMU is formulated as a practical design task, considering some technical challenges like complete network observability, enough redundancy, and the concept of zero injection buses under PMU ...

Optimal PMU Placement Framework Under Observability ...

power system. This paper introduces a new Optimal PMU Placement algorithm considering the optimal substations and the critical elements. This has been done based on the assumption that there must be a PMU in each constructed substation (optimal substation). This will assure the observability of all the elements in the substation.

Critical Elements Based Optimal PMU Placement Considering ...

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In this thesis, a strategy for phasor measurement unit (PMU) optimal placement and signal selection is proposed for monitoring critical oscillations in electric power systems. A robust indicator, mode in output proportion factor (MOPF), is introduced for identify critical PMU locations and signal channels, in order to better monitor power ...

OPTIMAL PMU PLACEMENT AND SIGNAL SELECTION FOR MONITORING ...

This paper proposes the optimal PMU-communication link placement

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(OPLP) problem that investigates the placement of PMU and communication links (CLs) for full observability in a power system. In addition to the location of PMUs and CLs, to ensure the reliable and timely transmission of PMU data, the communication capacity needed on every CL is

Optimal PMU-Communication Link Placement for Smart Grid ...

This paper proposes extended formulations for the optimal Phasor Measurement Unit (PMU) placement problem in power systems with respect to voltage stability assessment for the cases of Zero Injection Buses (ZIBs), critical buses, and PMU redundancy. Modifications of the Binary Integer Programming (BIP) method to solve the proposed extended PMU placement problem are developed.

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