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„System Management of Nonlinear Power Systems“

The system management of electrical grids is facing major changes and challenges. The integration of a large number of controlled and uncontrolled generation plants with completely new characteristics into the existing infrastructure requires adjustments in the companies that encompass all divisions of the grid companies and significantly expand and in some cases fundamentally change the classic system management tasks.

The system view is coming to the fore, network companies must develop the corresponding skills, adapt their business processes to the new requirements and take up and fully implement the new requirements in system management.

Appropriate processes suitable for mass business must be designed that also take into account, monitor, evaluate and administer the static and dynamic properties of the systems so that stable system operation can be designed and ensured both locally and globally, with

.... a complete, strictly modular, highly automated system management:

DNPS[®] Digital Nonlinear Power Systems

Report – (Status: 01.01.2024) – PDF + PowerPoint presentation - Type

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