Technical University of Denmark



Possible future strategies to limit extend and impact of major system disturbances

Sørensen, Poul Ejnar

Publication date: 2012

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Sørensen, P. E. (2012). Possible future strategies to limit extend and impact of major system disturbances Technical University of Denmark (DTU). [Sound/Visual production (digital)]. 1st joint workshop between iTesla and Umbrella consortia, Brussels, Belgium, 21/06/2012

DTU Library Technical Information Center of Denmark

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



Possible future strategies to limit extend and impact of major system disturbances

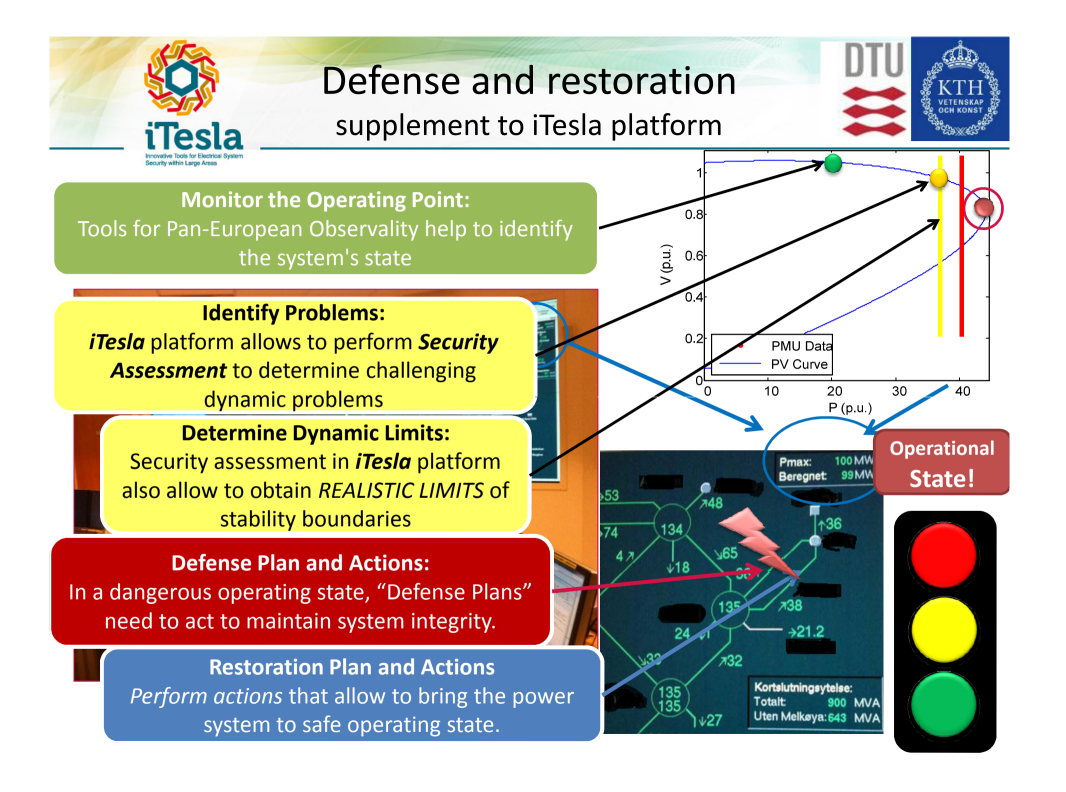
Poul Sørensen

Technical University of Denmark – Department of Wind Energy

Leader of iTesla WP6 – Defense and restoration



- Reasons to revise / upgrade defense and restoration:
 - Pan European trading: increased loading of transmission / interconnection
 - Increased penetration of renewables
 - Increased distributed generation / flexible consumption
 - Improved technology
 - Power: Facts ...
 - Communication: WAMS ...





Workplan defense / restoration

- Defense plans
 - Strengthes and weaknesses in existing plans (AIA)
 - Pan-European coordination (KU Leuven)
 - Use of PMUs (Statnett / KTH)
 - Use of renewable generation plants (DTU)
 - Use of distributed energy resources (Imperial Col.)
- Restoration
 - Coordinated restoration (AIA)
 - Use of renewable generation plants (INESC)



Coordination control actions and power flow control

Steven De Boeck, Dirk Van Hertem KU Leuven



Defence plans



- Different influences on the energy flows:
 - Liberalisation which resulted in unbundeling of the power sector
 - Strong increase of renewables in certain regions in Europe
 - Working closer to the limits

→ Cross-border operation of the power system is more **complex** and **international**, and thus there is a need for more **coordination** of power system operation and control of flows.

• Coordinated defence plans:

- Based on "strengthes and weaknesses in existing plans" inputs through harmonisation
- Based on ENTSO-E recommendations for defence plans
- Ex. Adequate under frequency load shedding schemes : Which Set points, principle of solidarity, Load shedding in each step, disconnection delay,...



Defence plans



- Power flow control:
 - Exploring the use of power flow controlling devices such as PST, FACTS and HVDC
 - Ex. HVDC connection between zones. In case of loss of generation in one zone: increase power injection from the other zone to this zone.
 - Looking at control parameters and how they can be set to let the system return faster to a secure state.
 - How can power flow controllers be used to reduce risk and avoid system collapse



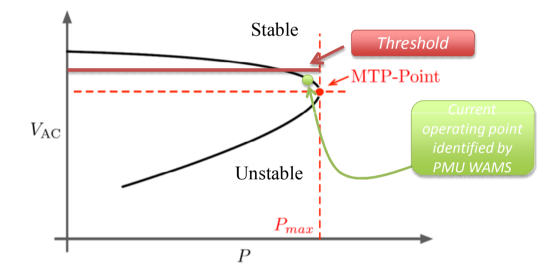
Defensive and restorative Wide Area Control Use of PMUs in defense plans

Dr. Luigi Vanfretti, Rujiroj Leelaruji, KTH Jan Ove Gjerde, Senior Vice President, Statnett



Restorative Wide-Area Control

A two layer approach for Defense Plans using PMU Data and Controls

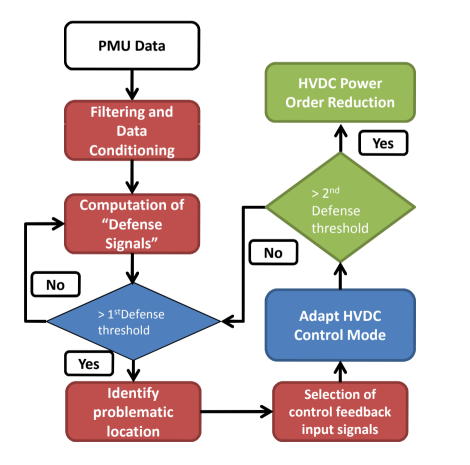


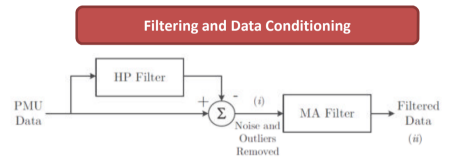
Approaches to prevent a voltage instability in "defense mode" and "restorative" mode:

- Activate an specific HVDC control mode using a "defense signal" obtained from sensitivities computed from PMU data.
- **Coordinate with internal HVDC controls:** Reduce Power Order of HVDC when surpass MTP-Point.



Generating "Defense Signals" and Activating 2-level Control To use for modifying HVDC control modes and arming/disarming internal stabilization controllers





Approaches to compute "Defense Signals" obtained from sensitivities computed from PMU data:

- Centralized WAMS system to generate global "defense signals"
- Decentralized Real-Time Controllers to activate each control level of the HVDCs



Use of renewables in defense plans with large amounts of renewable energy sources

Poul Sørensen, Ioannis Margaris Technical University of Denmark – Department of Wind Energy



Renewables in defense

- Challenge
 - e.g. high wind / high solar / low consumption:
 - Large scale renewables displace conventional spinning reserves
 - More vulnerable system
- Tasks to study (PhD)
 - understand existing defense plans
 - down regulation or RES during over frequency
 - use positive reserve from downregulated RES during under frequency
 - voltage support during large disturbances
 - virtual inertia and/or changed ROCOF settings
 - power system damping



Restoration procedures with large amounts of renewable energy sources

Carlos Moreira, Luís Seca, André Madureira INESC Porto – Power Systems Unit Leader of iTesla Task TWP6.7



- Blackouts are rare but severe events
- Restoration is one of the most important and challenging tasks for power system dispatchers in the control center
 - Off-line restoration plans and available Black Start generation units or interconnections with neighboring areas are used to restore the system



- Large scale Integration of renewables, mainly wind (onshore or offshore) 1/2
 - Available resources that can be included in the restoration plan
 - How? When? What are the control requirements?
 - Off-shore wind generators and the development of Multi Terminal DC grids with Voltage Source Converters offer flexible control functionalities that can be exploited in the restoration phase



Restoration with RES

- Large scale Integration of renewables, mainly wind (onshore or offshore) 2/2
 - Load-frequency control during the load pick-up phase, including active participation of wind generators
 - Increase the amount of restored load and reduce the restoration times



- Questions?
 - Workplan defense / restoration
 - Defense plans
 - » Strengthes and weaknesses in existing plans (AIA)
 - » Pan-European coordination (KU Leuven)
 - » Use of PMUs (Statnett / KTH)
 - » Use of renewable generation plants (DTU)
 - » Use of distributed energy resources (Imperial Col.)
 - Restoration
 - » Coordinated restoration (AIA)
 - » Use of renewable generation plants (INESC)