

# Frequency-Reactive Power Optimization Strategy of Grid-forming Offshore Wind Farm Using DRU-HVDC

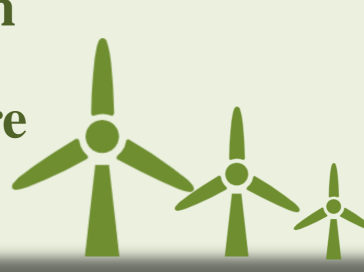
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## Transmission

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### INTRODUCTION

The diode rectifier unit-based high voltage direct current (DRU-HVDC) transmission with grid-forming (GFM) wind turbine is becoming a promising scheme for offshore wind farm(OWF) integration due to its high reliability and low cost



Offshore AC System

Black Start Power

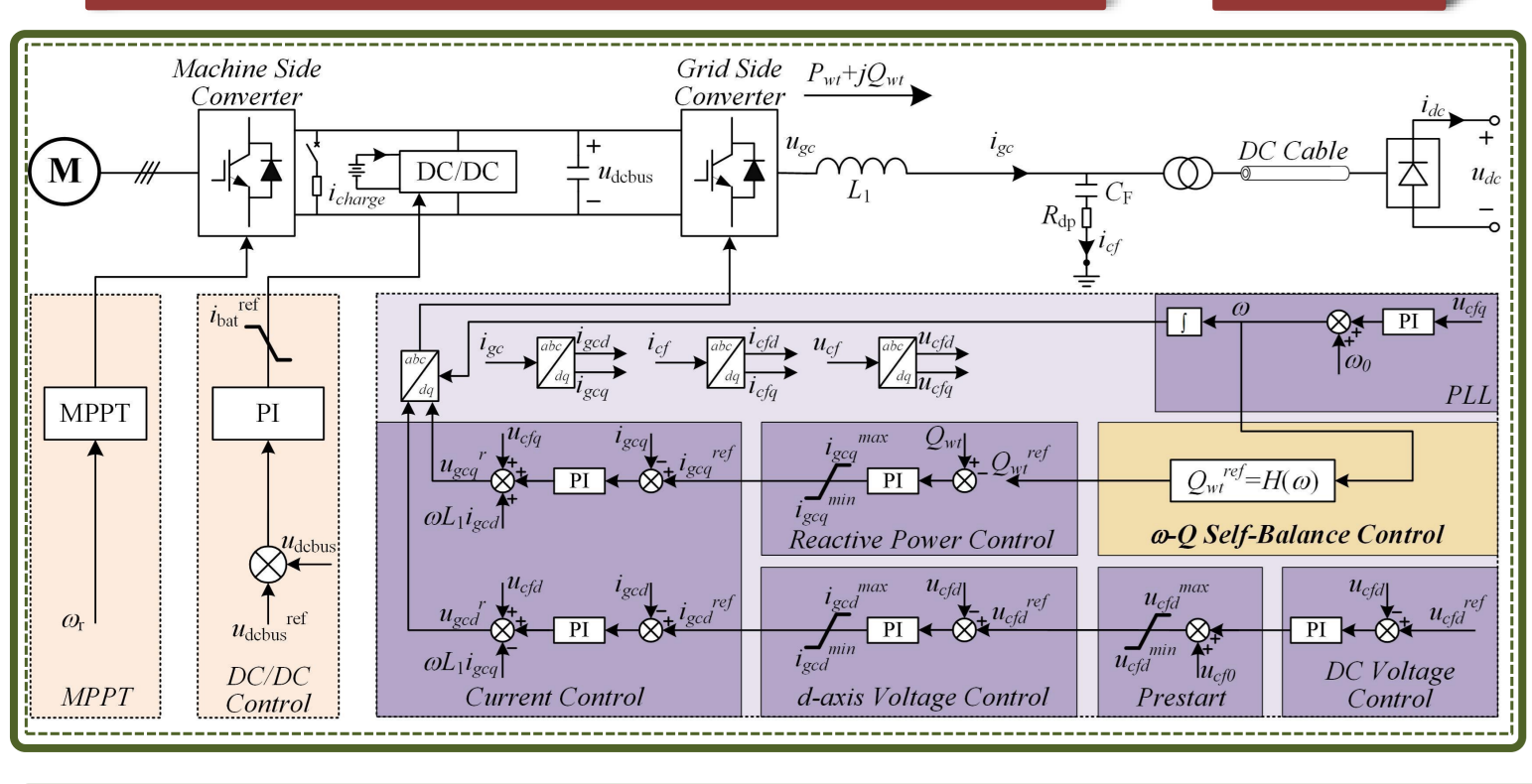
GFM control is proposed for wind turbines

establish the offshore AC system Black Start Power

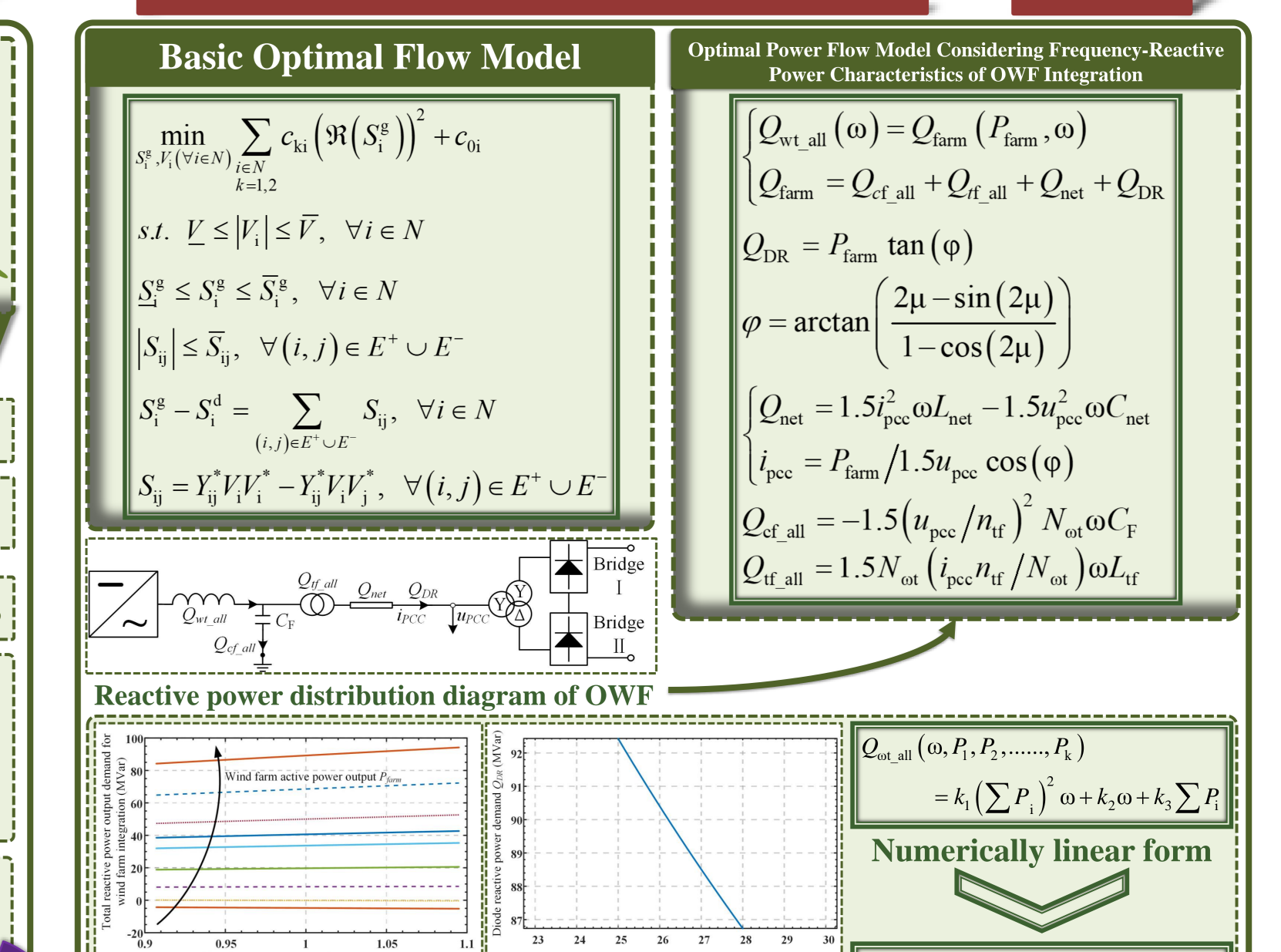
energy storage devices are installed in some wind turbines

- Currently, research on the optimization of the reactive power flow in such an AC system is scarce. Existing optimization analyses are mostly based on the MMC-HVDC system and grid-following (GFL) wind farms
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- In the DRU-HVDC system with GFM WTs, the reactive power flow, reactive power constraints, and reactive power distribution are much more complex, a comprehensive system power flow modeling is carried out in this paper. the optimal power flow (OPF) analysis is completed, and an optimization strategy is proposed for WTs.

#### CONTROL STRUCTURE OVERVIEW



#### MODELING OF OPF BASED ON FREQUENCY-REACTIVE POWER CHARACTERISTICS



## RELAXATION

Nonlinear reactive power flow

Characteristics introduced by DR

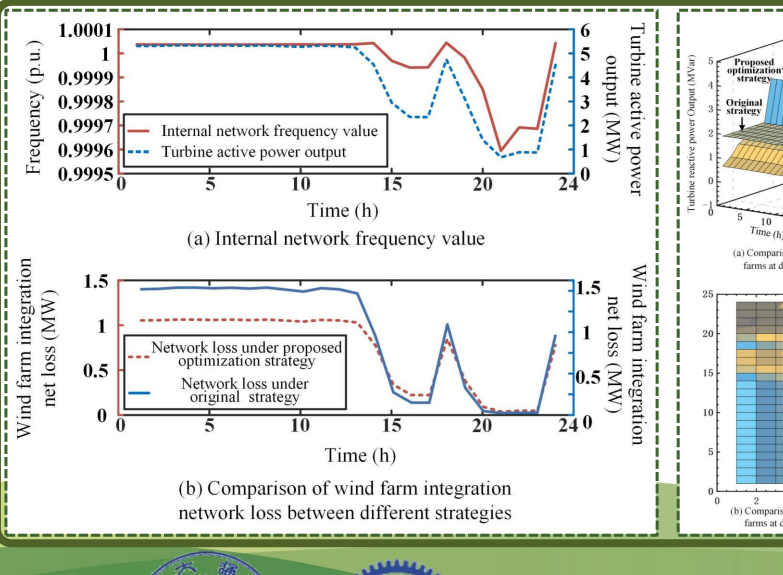
 $V_i V_i^* = W_{ij}, \quad i, j \in N$  $|\underline{V}^2 \leq W_{ii} \leq \overline{V}^2, \quad \forall i \in N$  $S_{ij} = Y_{ij}^* W_{ii} - Y_{ij}^* W_{ij}, \quad \forall (i,j) \in E^+ \cup E^-$ 

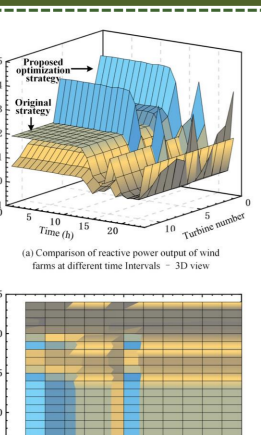
**Static operation point** 

of wind farm frequency

- > The SDP relaxation involves the abandonment of the challenging <u>non-convex</u> constraint of rank(W)=1 in the model, thereby relaxing the OPF problem into an SDP programming problem.
- > To further simplify this problem, considering *the semi*definite equivalence conditions for W regarding principal minors, ignoring the inequalities involving principal minor of the third order and above, yields a specific class of SDP relaxation known as second-order cone programming (SOCP) relaxation.

## RESULT AND CONCLUSION





- A detailed model is established for power flow analysis and optimization.
- Improved optimization constraints, including reactive power demand and frequency stability, are considered.
  - A frequency-reactive power optimization control strategy is conducted by adjusting the reactive power output of each wind turbine and the internal network frequency
- The simulation results shows that the proposed optimization strategy can effectively reduce network losses for the offshore AC system. This effect is particularly significant when the active power output of WTs is relatively high (50% to 70% load capacity), with an optimization ratio of network losses exceeding 25.3%.



