



# Dynamic Performance Optimization for 100% Inverter-based Power Systems: Experiences from Hawai'i Island

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Hawaiian Electric

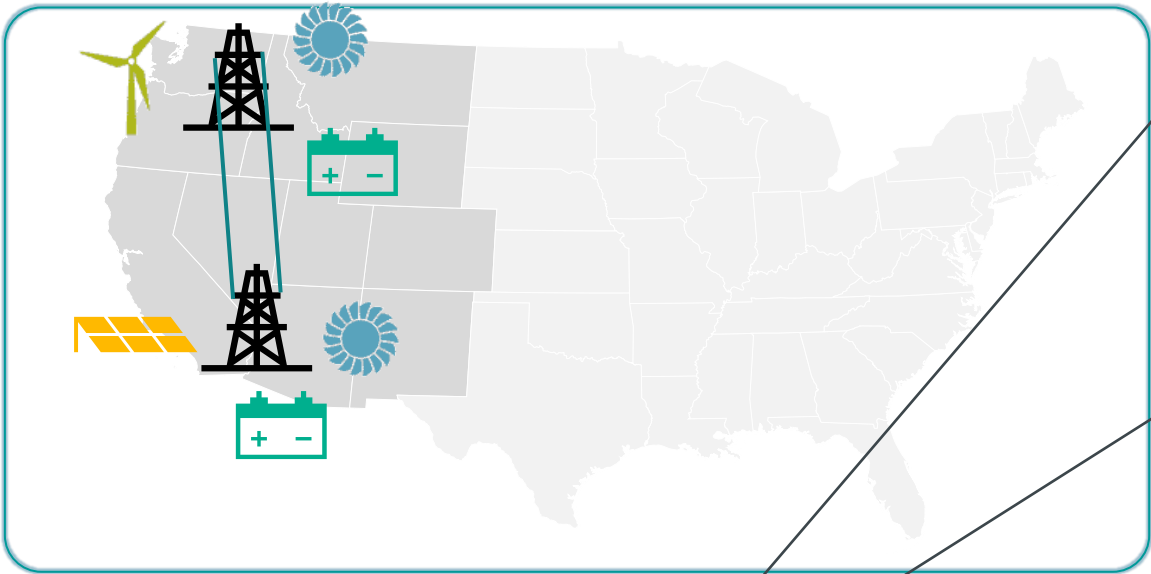
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# High renewable integration poses various operational challenges



## Power Balance

Generation meets load

## Power Transfer

Generation far from load

## Power System Stability

N-1 security

Protection schemes

Focus of this presentation

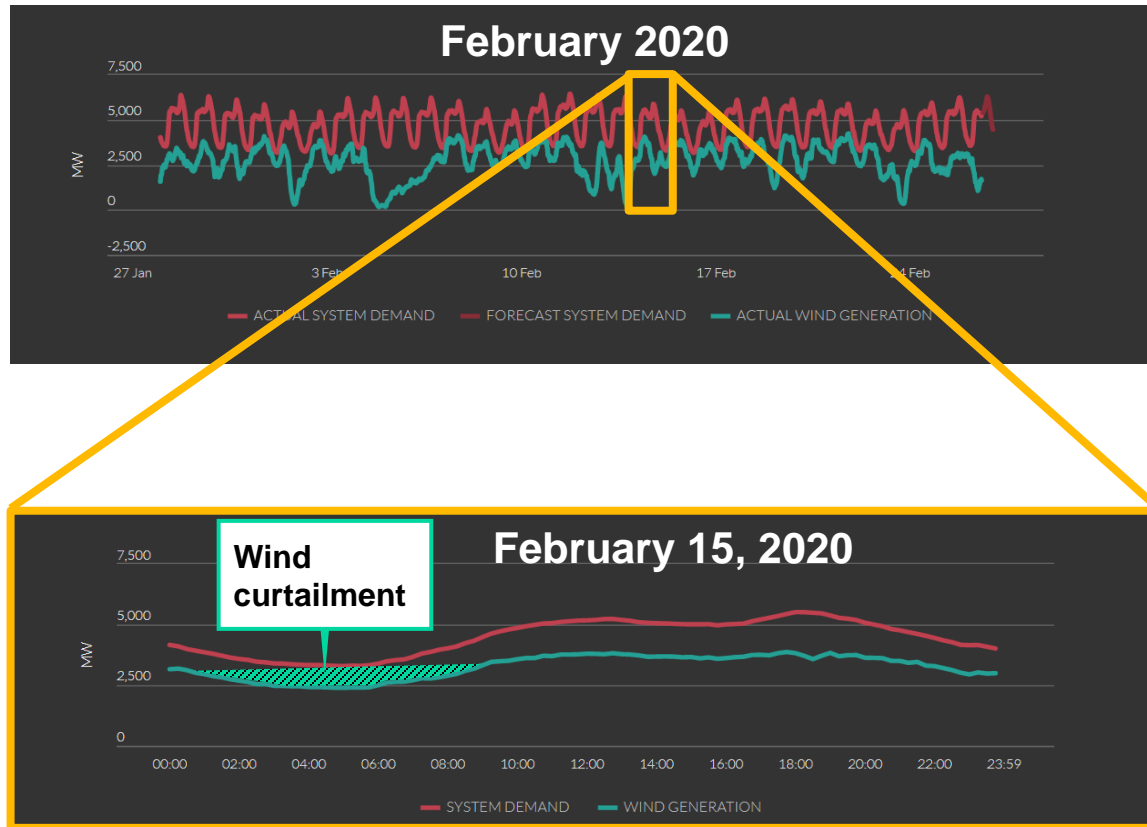
Focus of our new project

## WHY

**Lack of N-1 security limits renewable integration and leads to higher cost & emissions**  
Ireland and Hawaii replace renewable by conventional generation to guarantee N-1 security

### Ireland

Renewables replaced by conventional generation on 20 of 28 nights

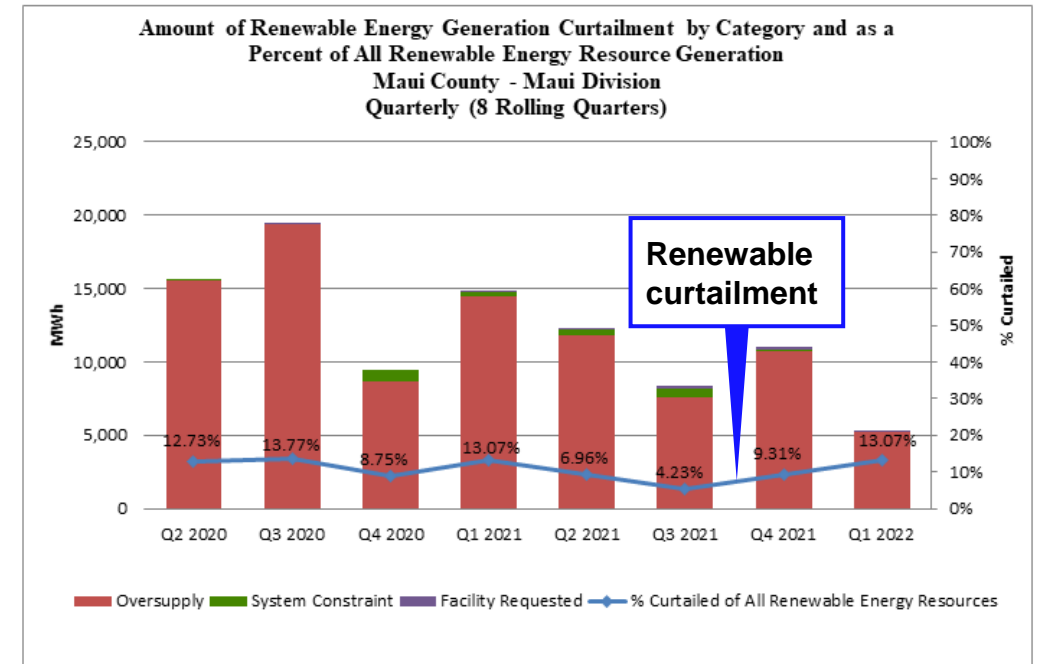


<http://smartgriddashboard.eirgrid.com/>

### Maui

10% of renewable generation replaced by conventional generation

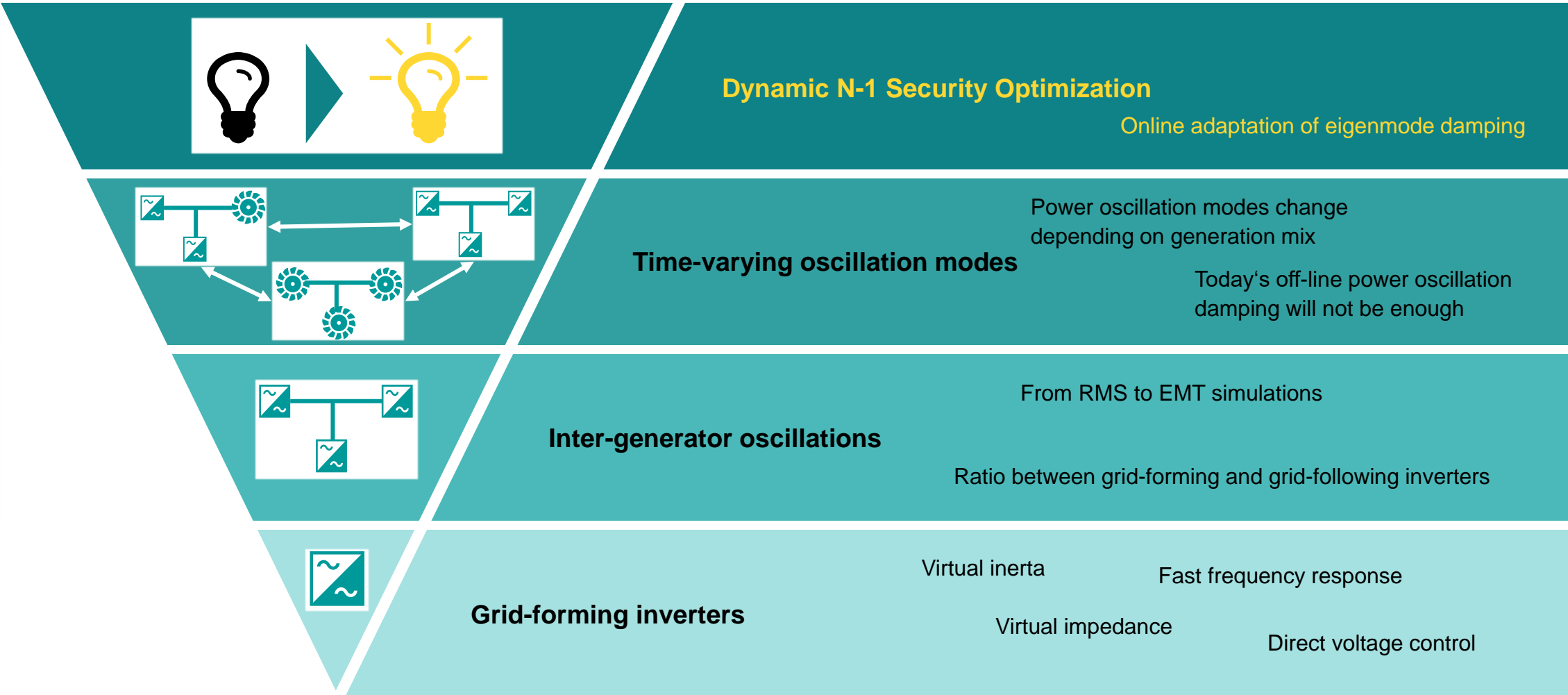
Maui County – Maui Division



<https://www.hawaiianelectric.com/about-us/performance-scorecards-and-metrics/renewable-energy>

WHY

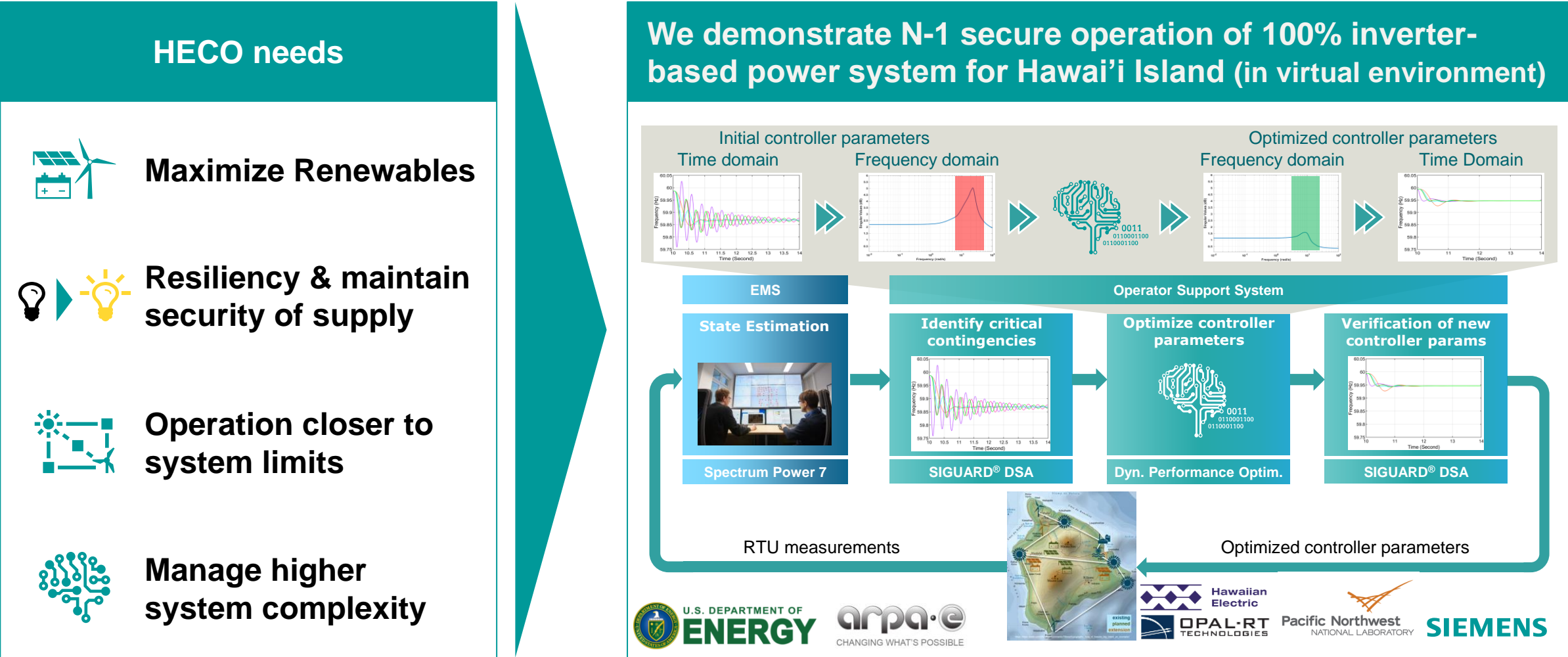
N-1 security of low-inertia system poses multiple challenges



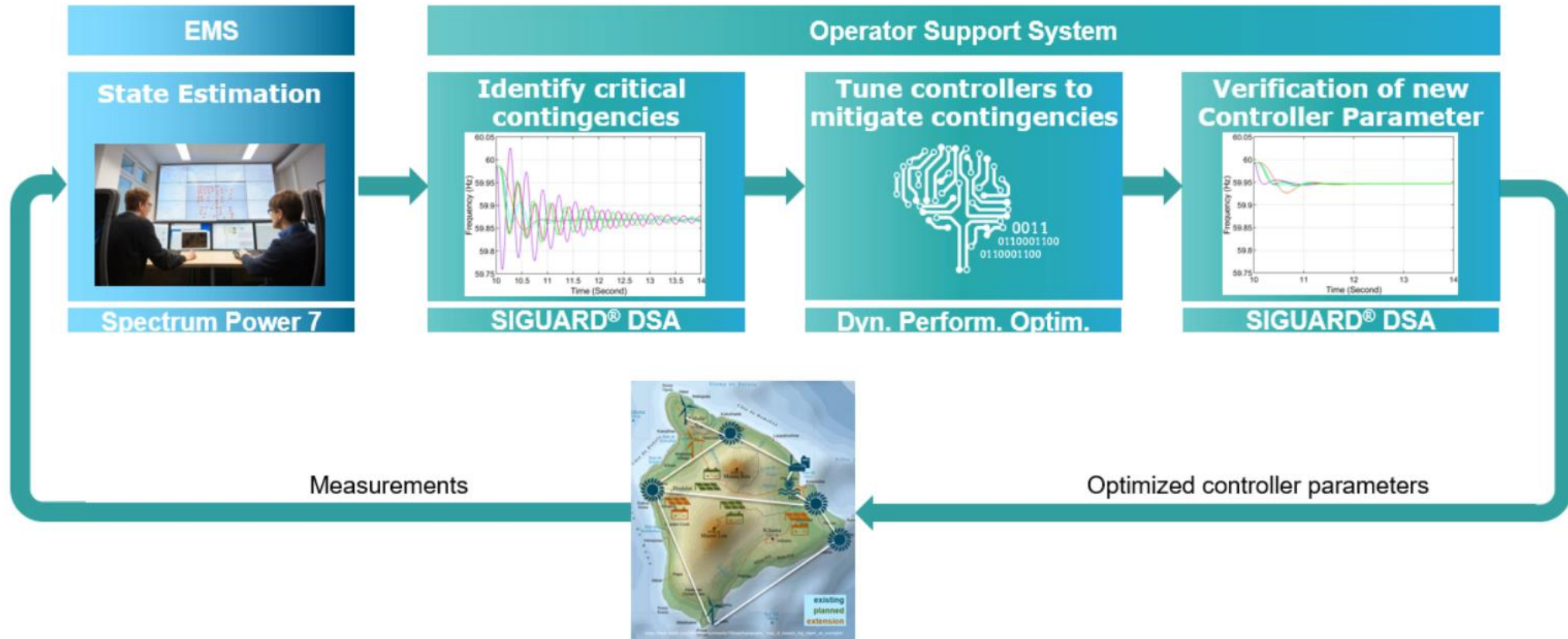


What & How

Our operator support system enables N-1 secure operation of low-inertia power systems based on a standard control center architecture



# ReNew100 Operator Support System Demo

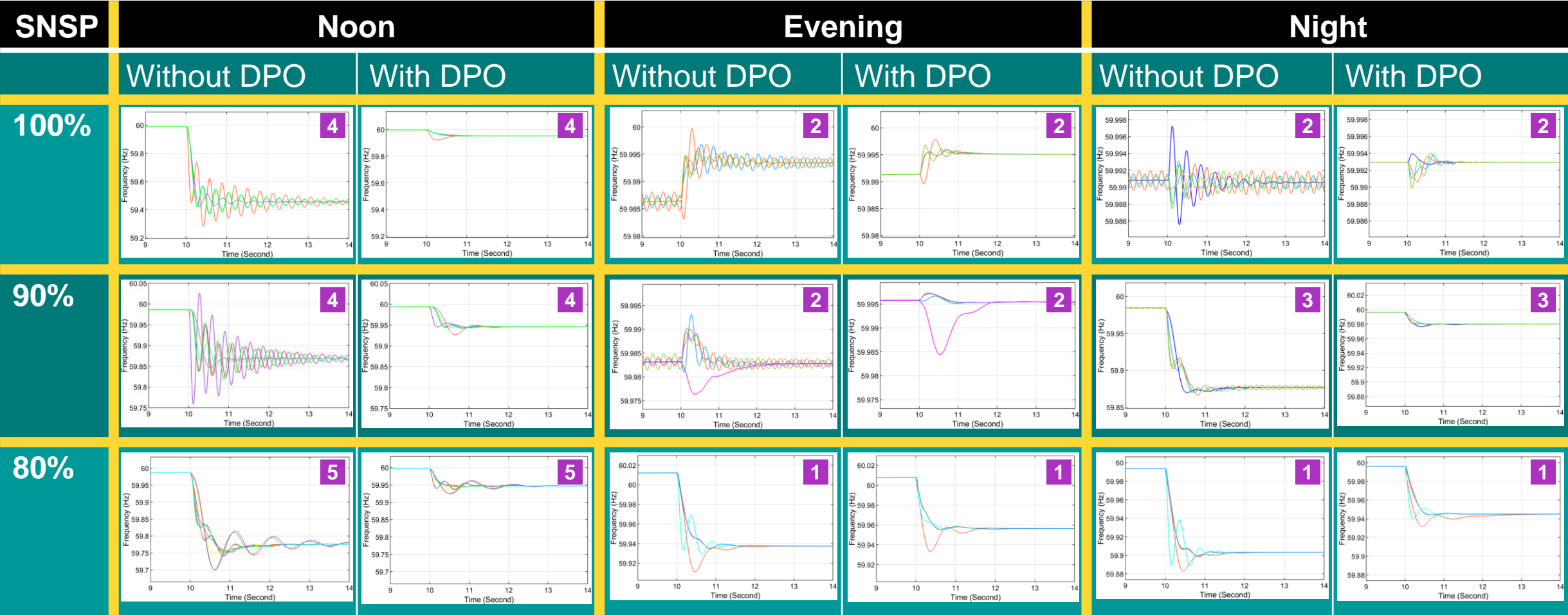


EMS: Energy Management System

DSA: Dynamic Security Assessment

Results

Dynamic Performance Optimization (DPO) successfully increases N-1 security for diverse scenarios and contingencies



Contingencies: 1 Loss of largest synchronous unit 2 Loss of power line 3 Loss of grid-forming ESS 4 Loss of centralized PV 5 Loss of 50% distributed PV

## What we learned ...

We observe **time-varying eigenmodes** depending on dispatch

**Accurate power system models are key** for automatic assessment and performance optimization

**Inverter models are key** for accurate power systems models

## ... and what we need

**Online assessment and performance optimization of dynamic stability / N-1 security & online adaptation of IBR controller parameters**

**Calibration of dynamic power systems models is a big gap**

**White-box standard models for IBRs similar to IEEE Std. 421.5-2016 for PSS**



# PI-Co Design: Protection-Inverter Co-Design for power system with 100% Renewable Power Systems

## Project objectives

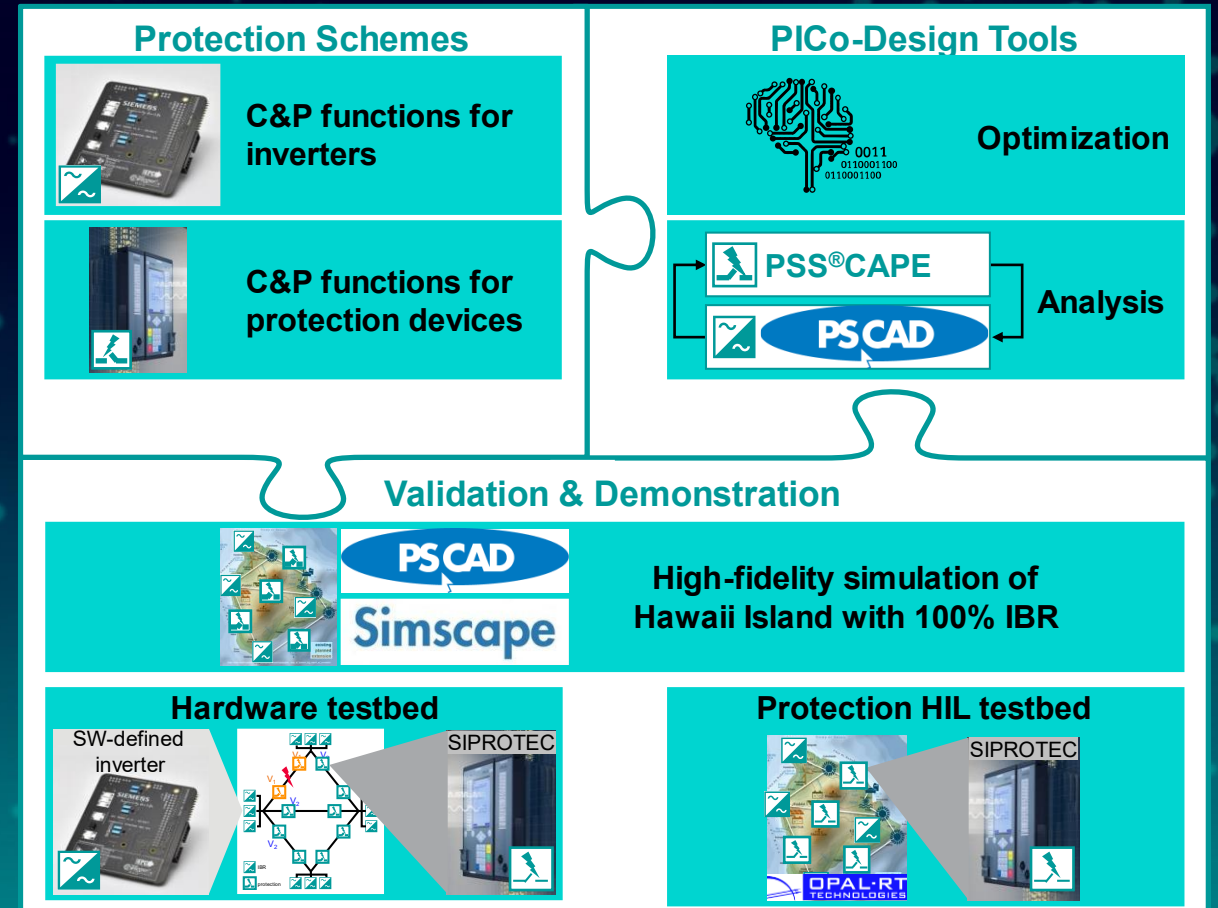
- Develop and validate **innovative protection schemes** for power systems with up to **100% IBR**

## Main tasks

- Innovate **fault-detection functions** for protection devices
- Innovate **current-limiting & FRT functions** for inverters
- Innovate **hybrid Phasor/EMT modelling** for protection analysis
- **Optimization** for Protection-Inverter Co-Design
- Validation in **high-fidelity HW & PHIL testbed**

## Project info

- Duration: 10/2022 – 09/2025
- Partners: Siemens, HECO, EPRI, SNL, MHI, Electranix



IBR: Inverter-based Resource; FRT: Fault-Ride Through; GFM: Grid-ForMing; GFL: Grid-FoLLowing; EMT: Electro-Magnetic Transient;  
PHIL: Protection Hardware in the Loop; HECO: Hawaiian Electric; EPRI: Electric Power Research Institute;  
SNL: Sandia National Lab; MHI: Manitoba Hydro International ; C&P: Control and Protection

# | Contact

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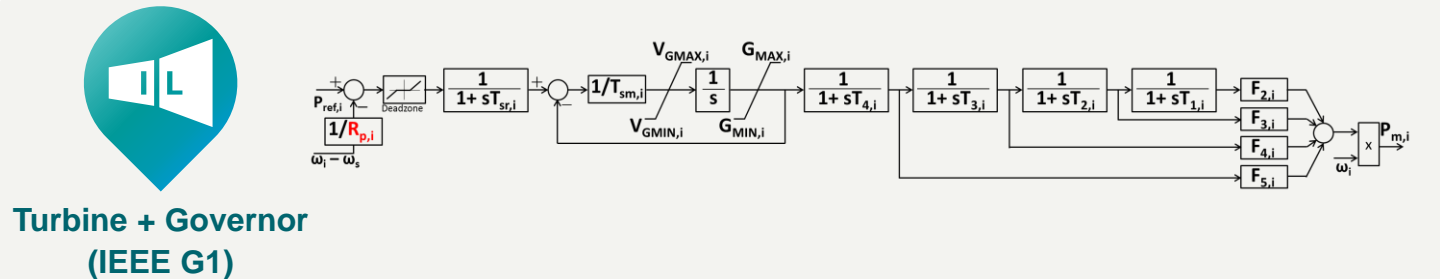
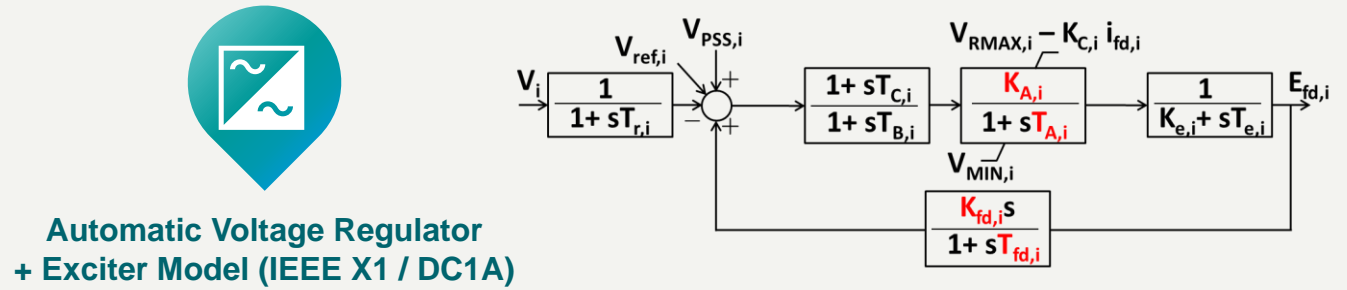
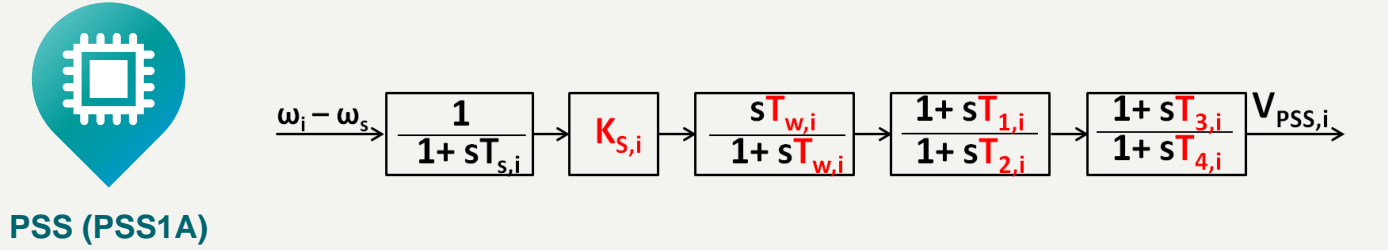
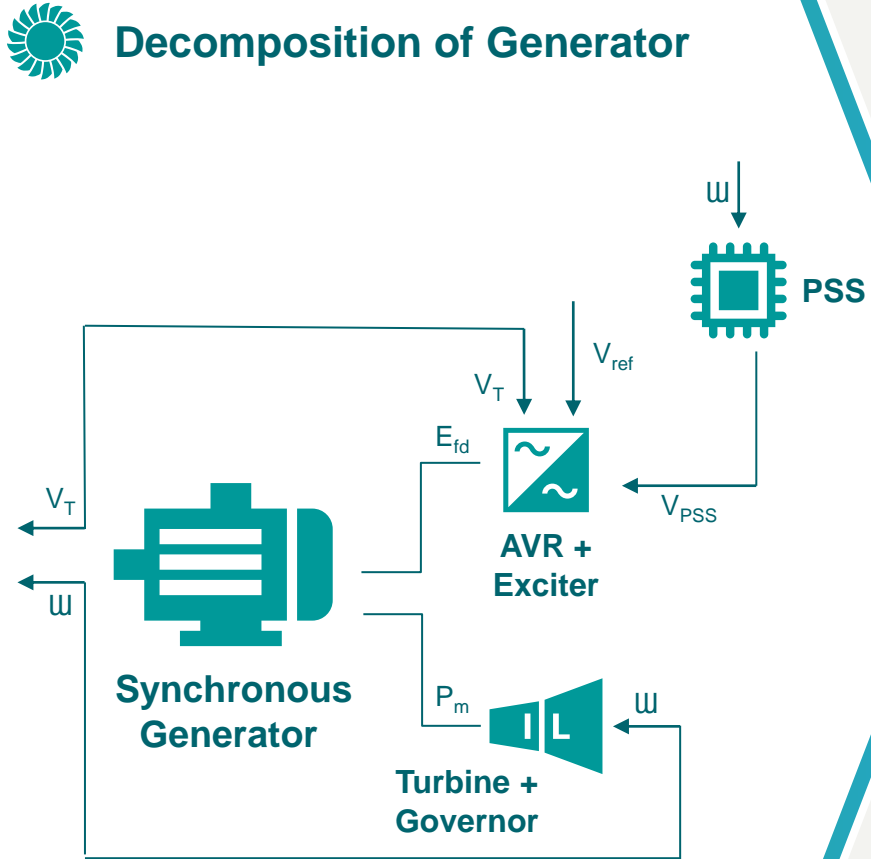
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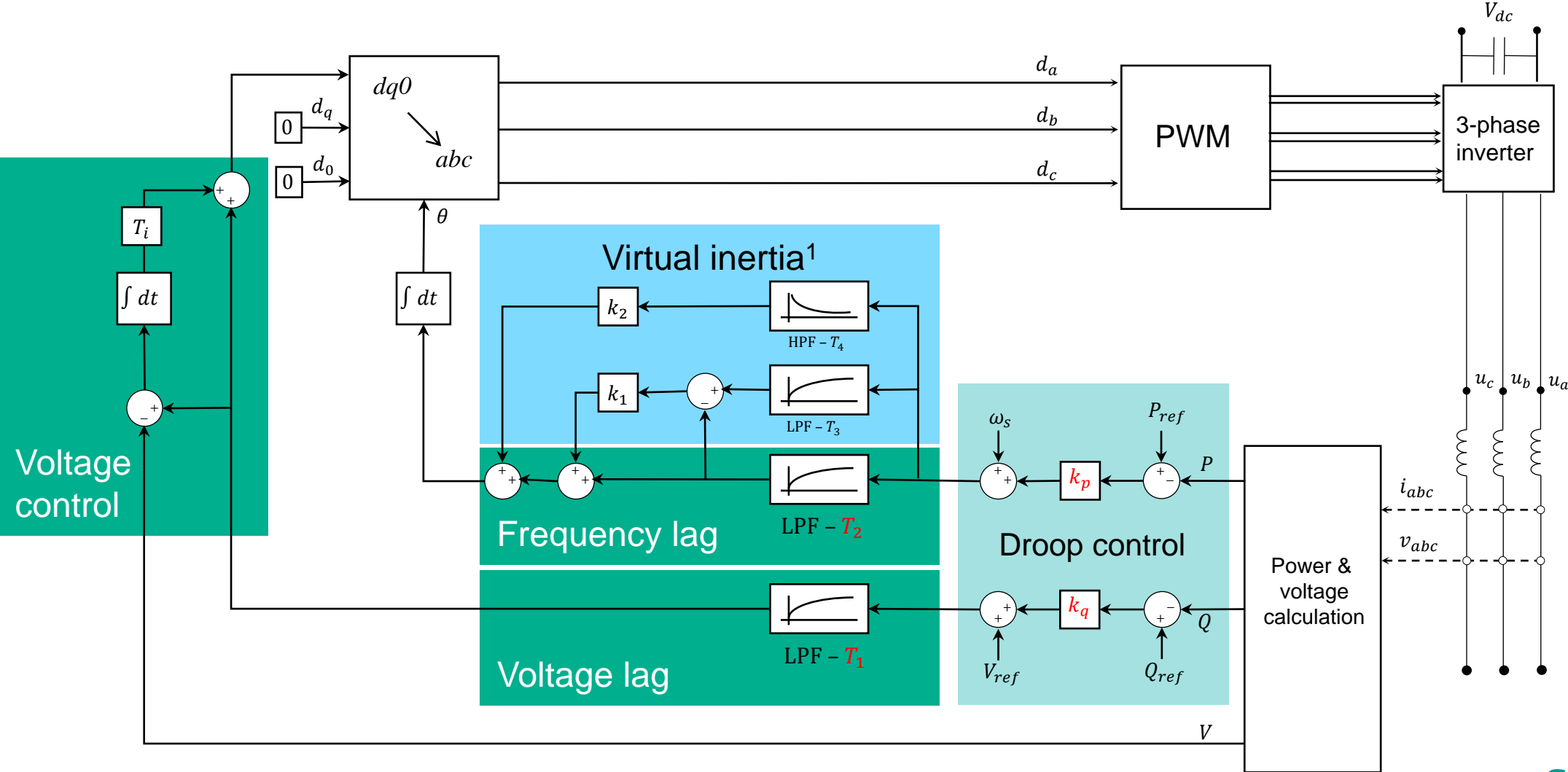


## We tune detailed power plant models

### We optimize standard IEEE models

❖ **19 states per generator**❖ *10 tunable controller parameters per generator*

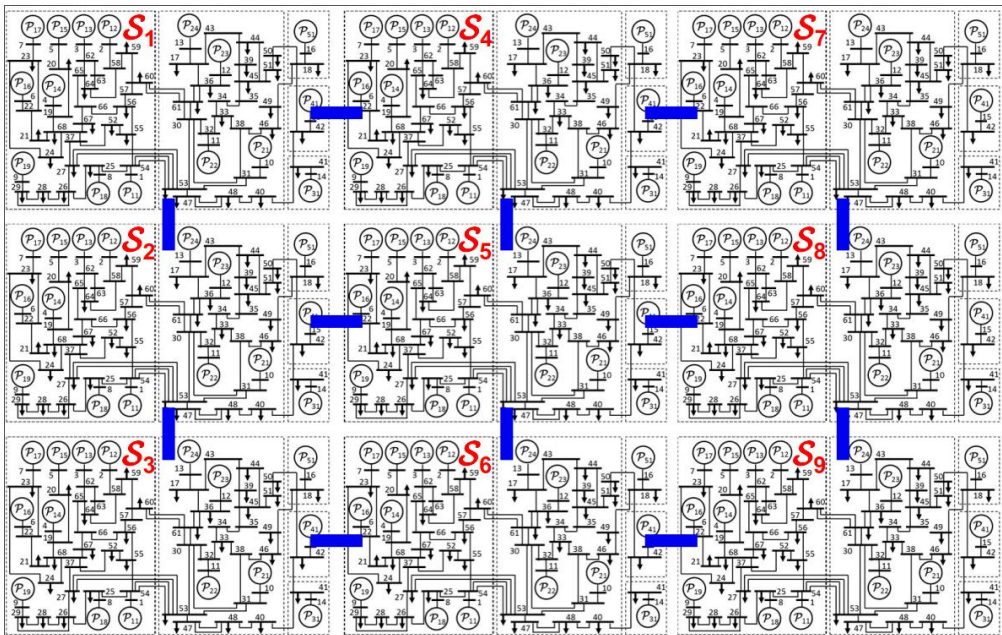
We tune detailed power plant models  
We optimize flexible grid-forming inverter models



# Dynamic Performance Optimization is scalable for large power systems

## Successful application to 140+ power plant example

### Power system model



Model obtained by coupling  
nine IEEE 68 bus systems

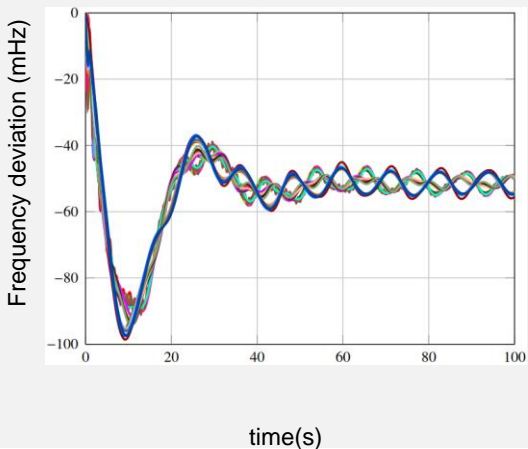
144 power plants

Hierarchical optimization  
with increased information  
security

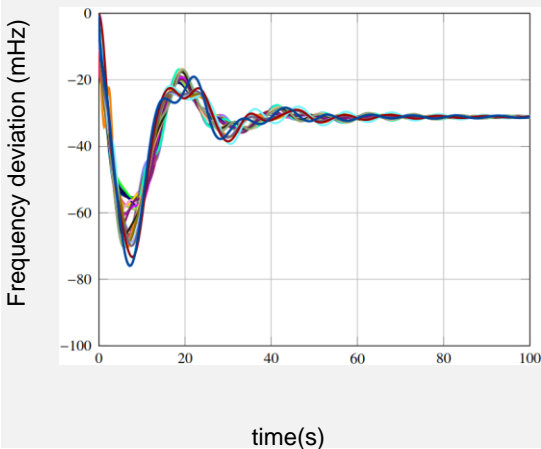


2520 states  
1440 controller parameters

### Initial Parameters



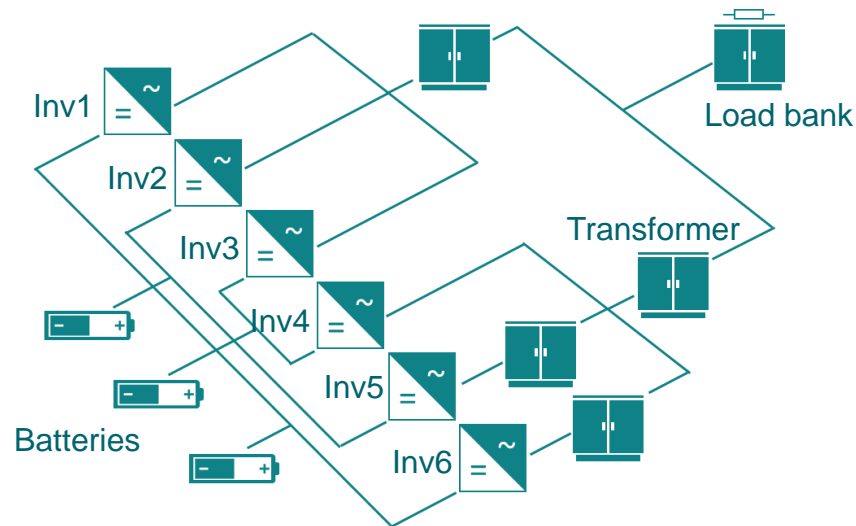
### Optimized Parameters





# Dynamic Performance Optimization works in practice

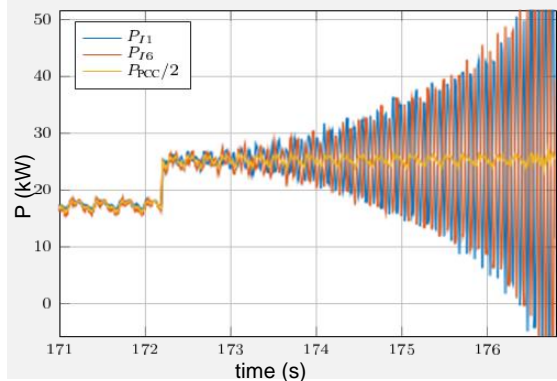
## Successful validation in field test in Wildpoldsried, Germany



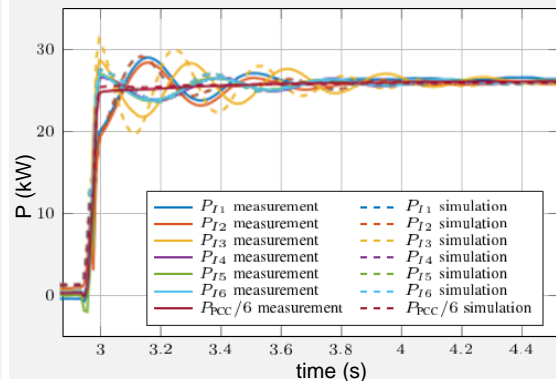
### Key results

- Controller parameter optimization works in practice
- Accurate modelling is key for successful optimization

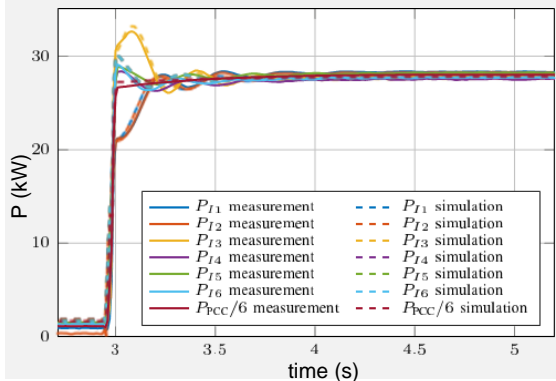
Initial Parameters



Manually Tuned Parameters



Optimization /wo Droops



Optimization /w Droops

