



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

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Hawaiian Electric

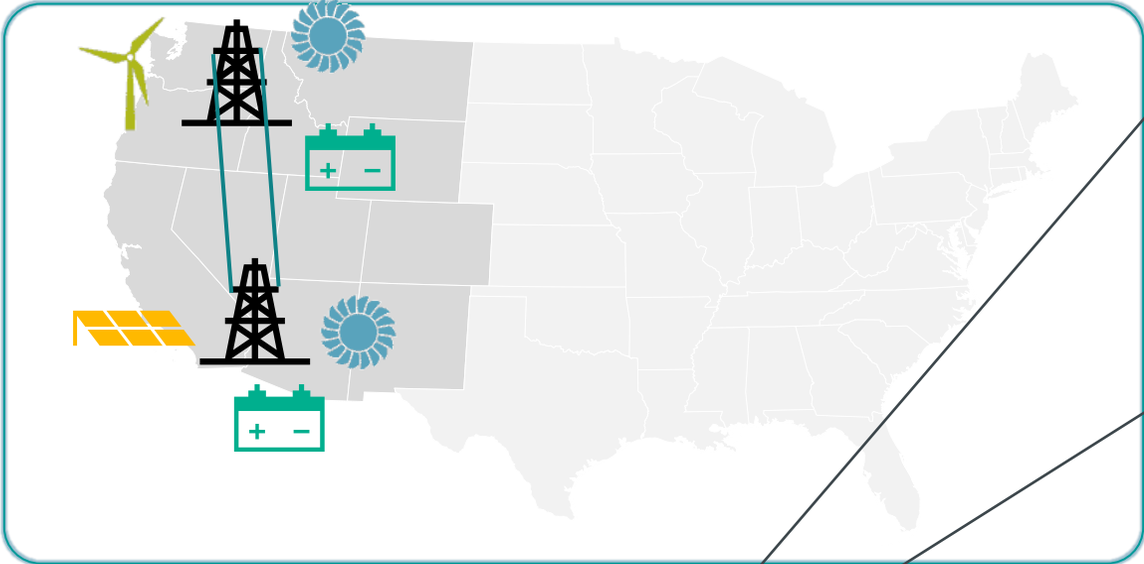
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High renewable integration poses various operational challenges



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



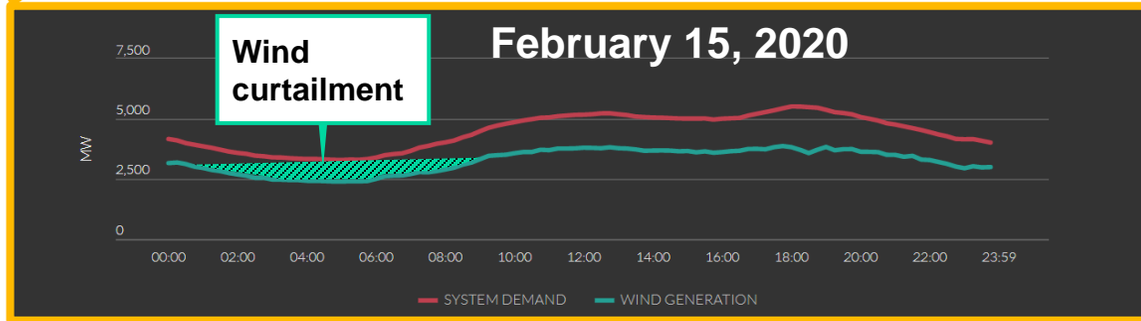
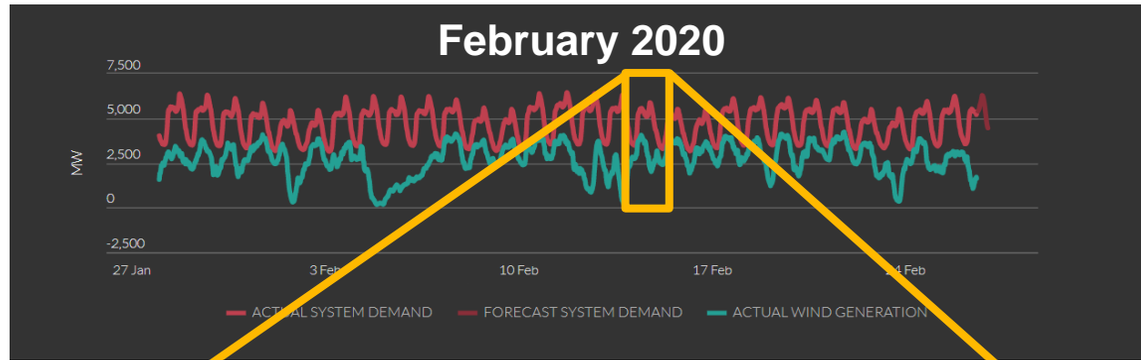
WHY

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

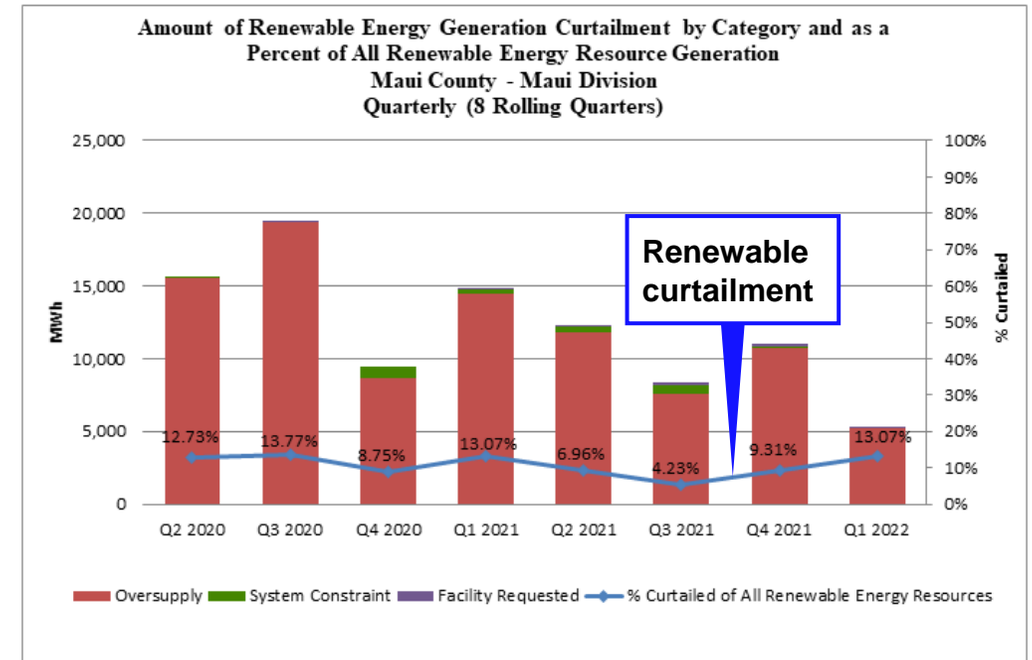


<http://smartgriddashboard.eirgrid.com/>

Maui

10% of renewable generation replaced by conventional generation

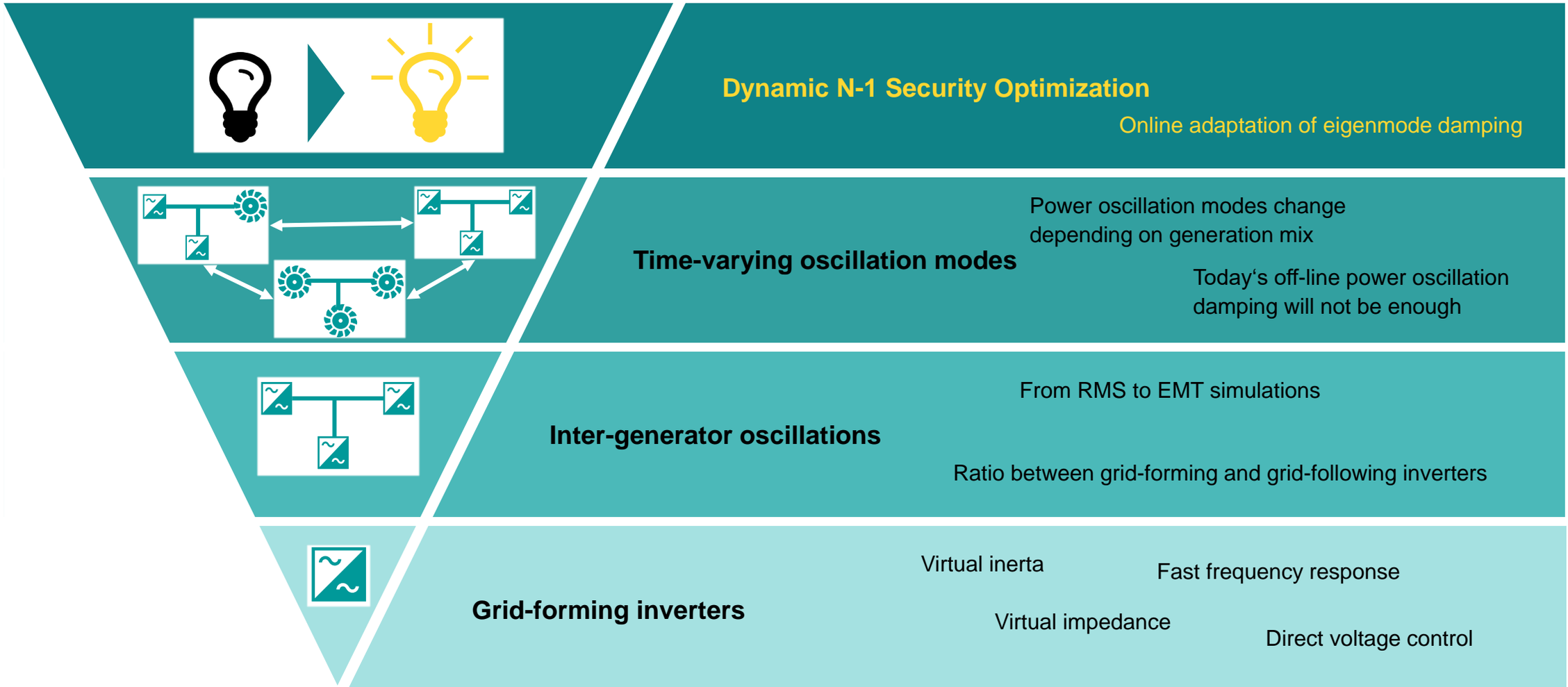
Maui County – Maui Division



<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

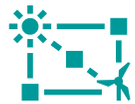
HECO needs



Maximize Renewables



Resiliency & maintain security of supply

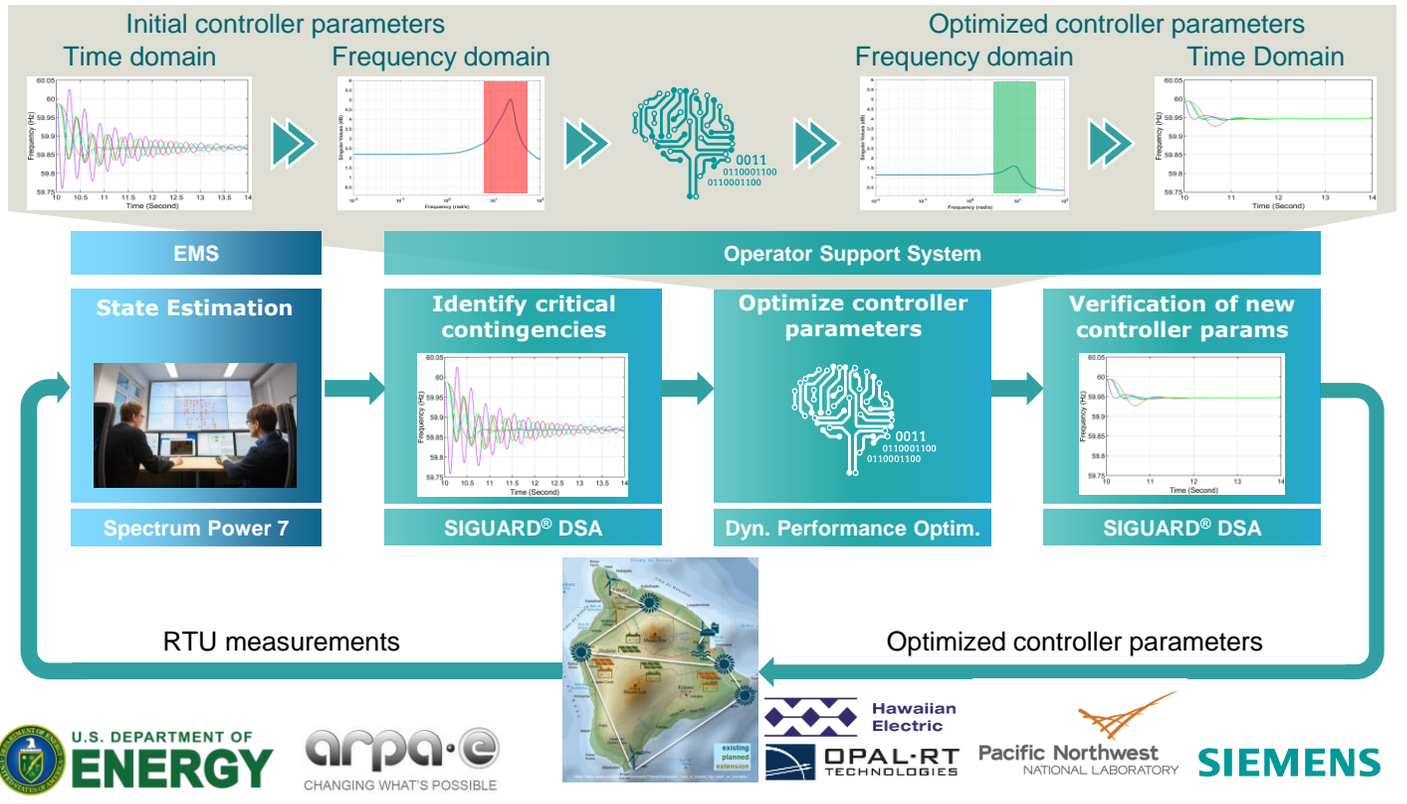


Operation closer to system limits

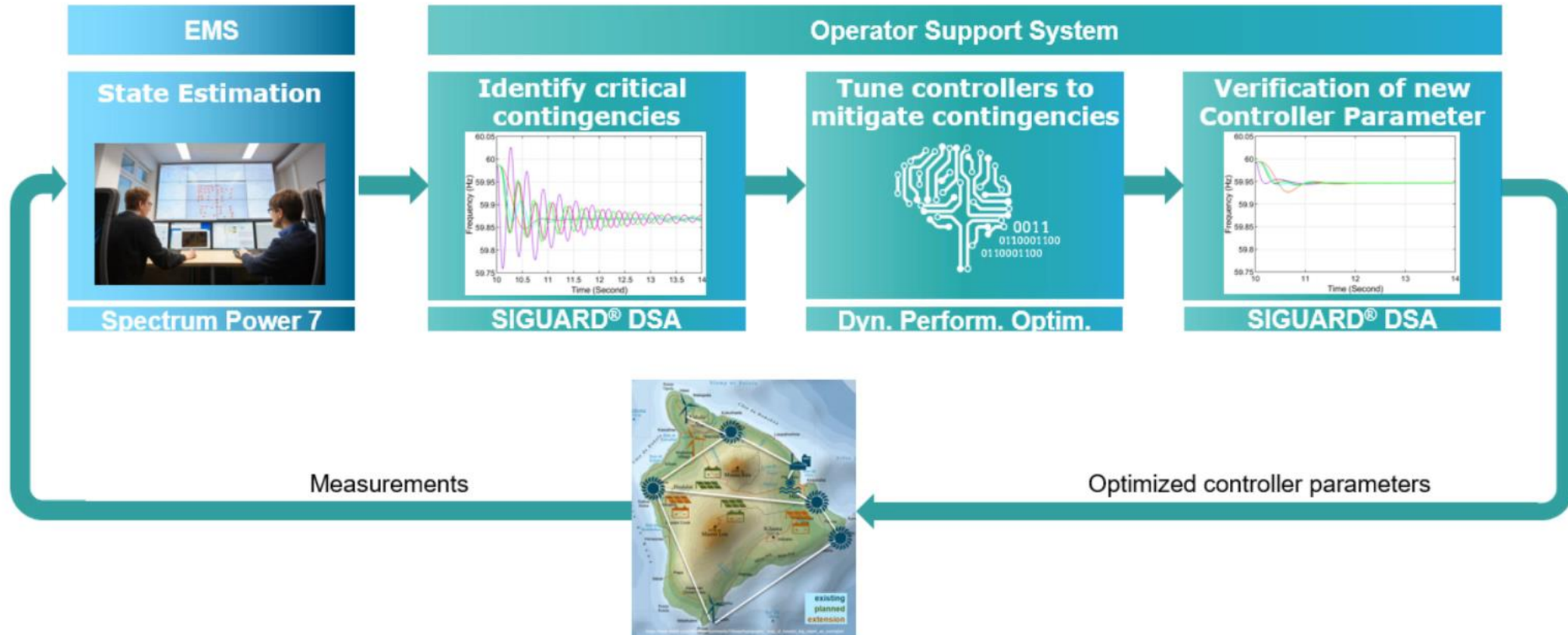


Manage higher system complexity

We demonstrate N-1 secure operation of 100% inverter-based power system for Hawai'i Island (in virtual environment)



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

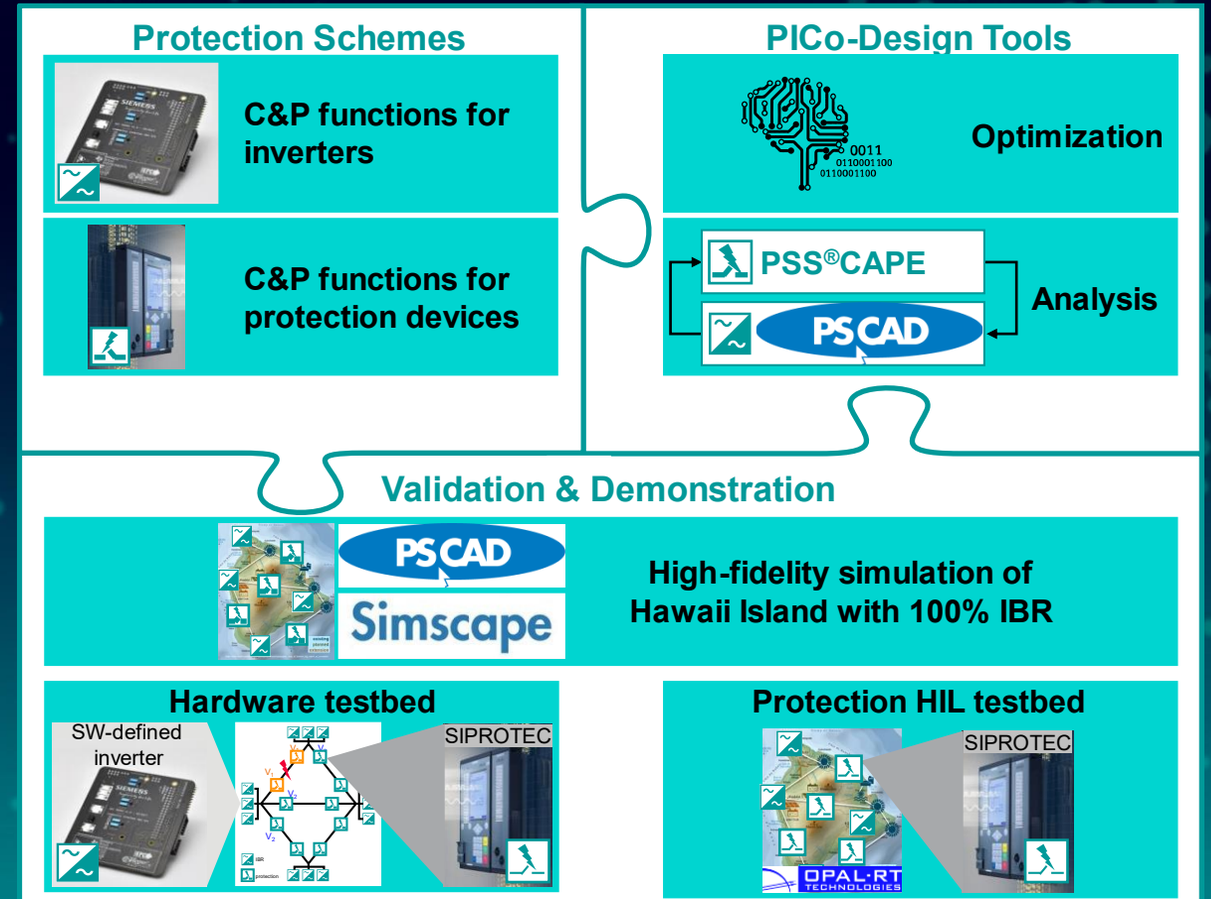
- Develop and validate **innovative protection schemes** for power systems with up to **100% IBR**

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

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We tune detailed power plant models

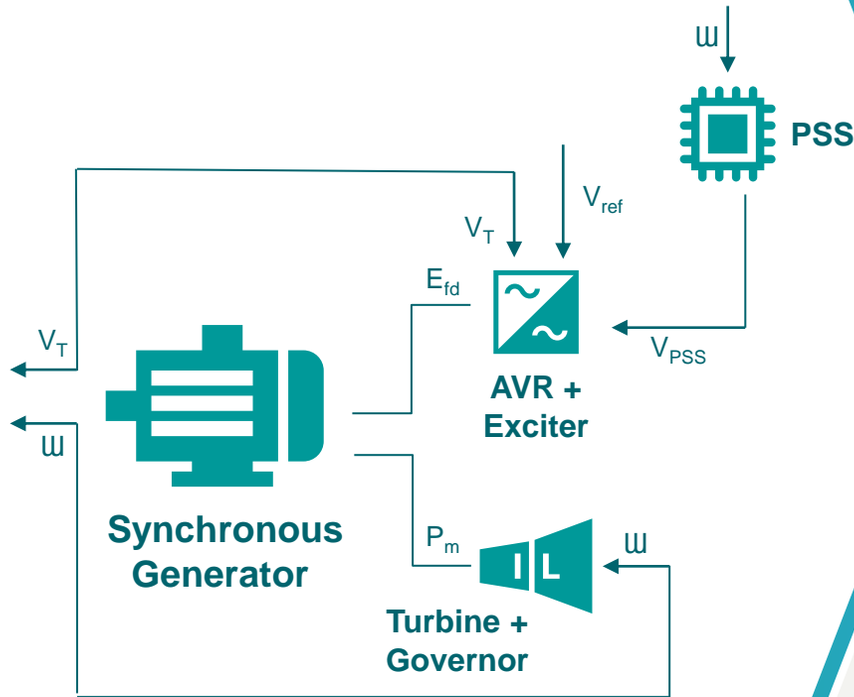
We optimize standard IEEE models

❖ 19 states per generator

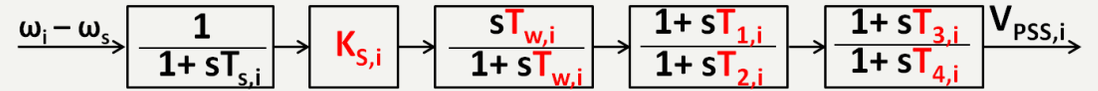
❖ 10 tunable controller parameters per generator



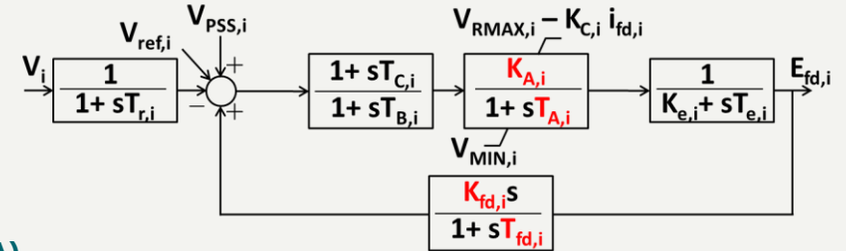
Decomposition of Generator



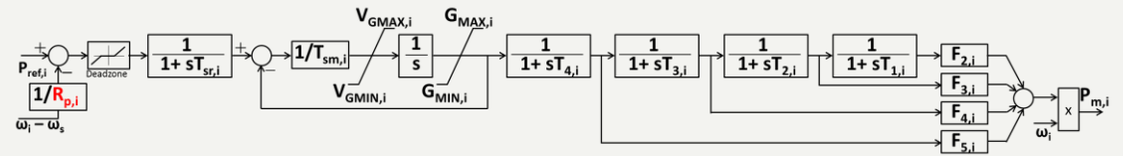
PSS (PSS1A)



Automatic Voltage Regulator + Exciter Model (IEEE X1 / DC1A)

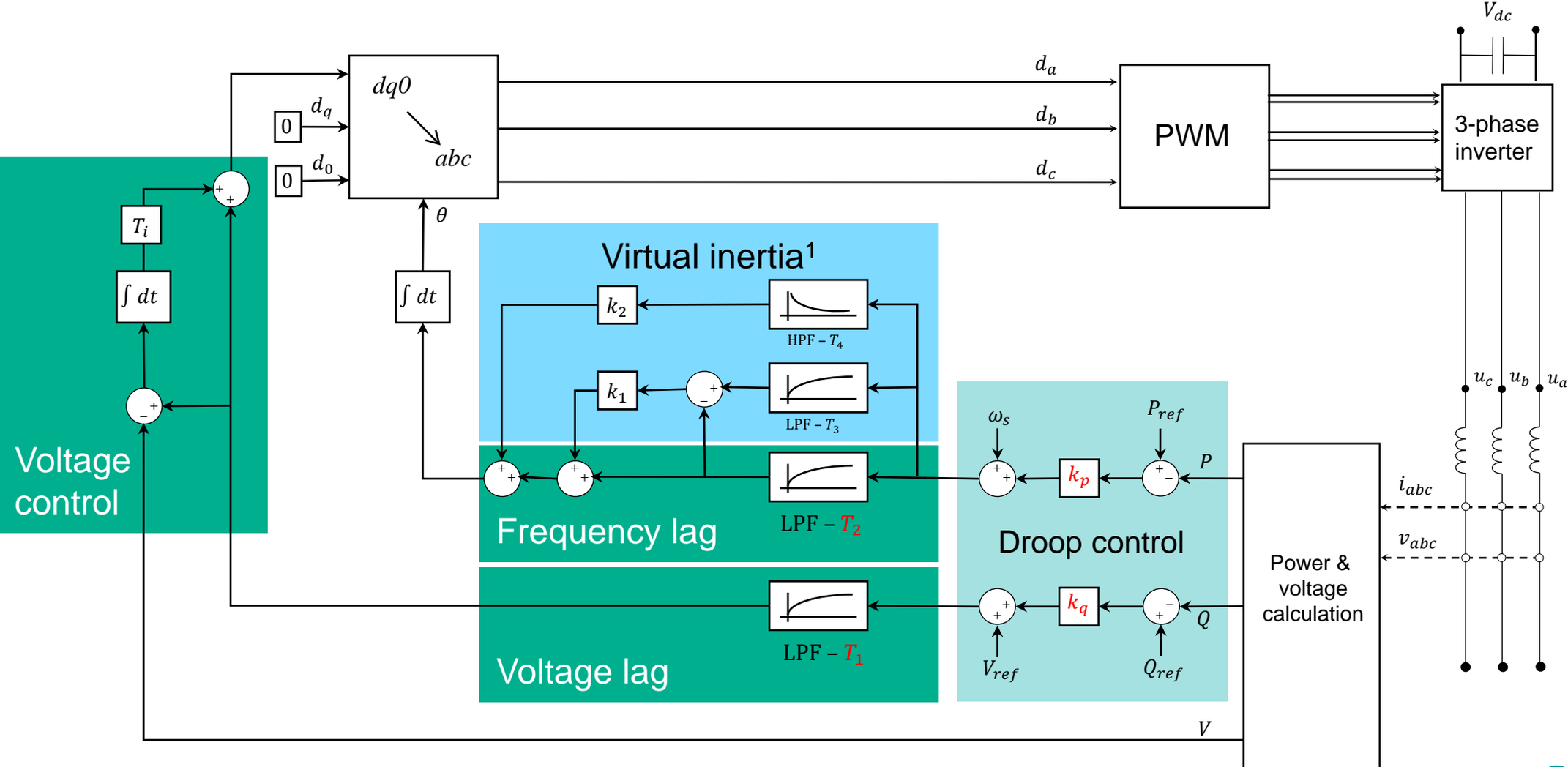


Turbine + Governor (IEEE G1)



We tune detailed power plant models

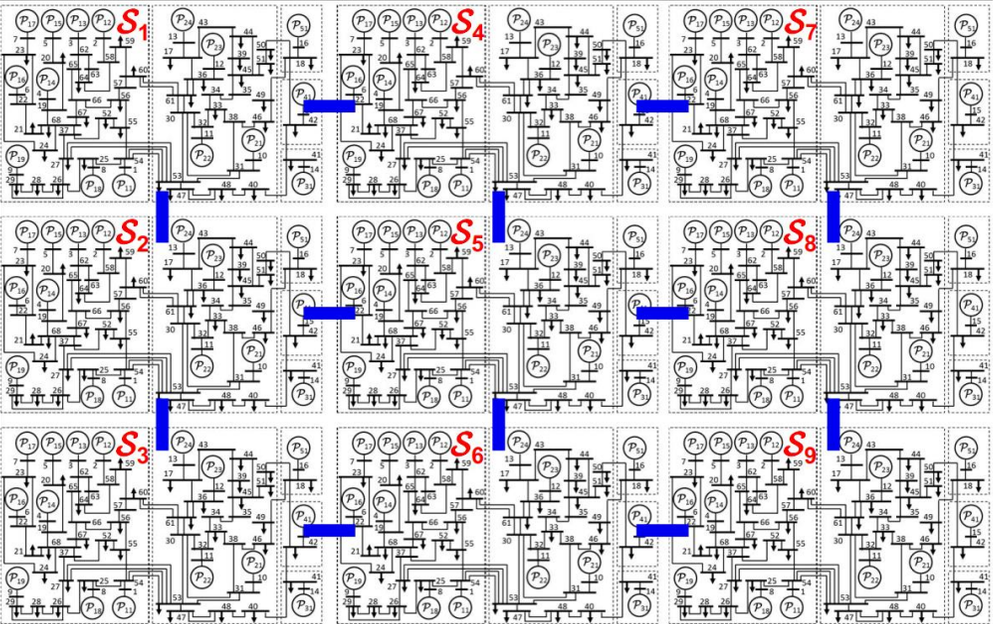
We optimize flexible grid-forming inverter models



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

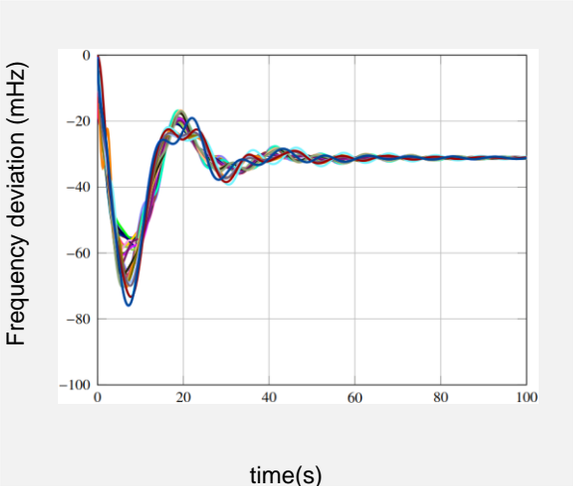
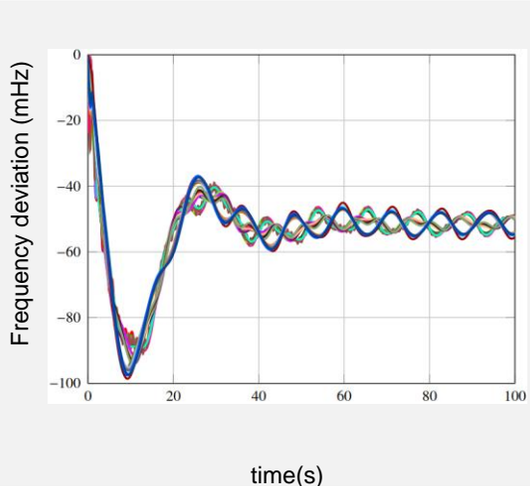


Hierarchical optimization with increased information security

2520 states
1440 controller parameters

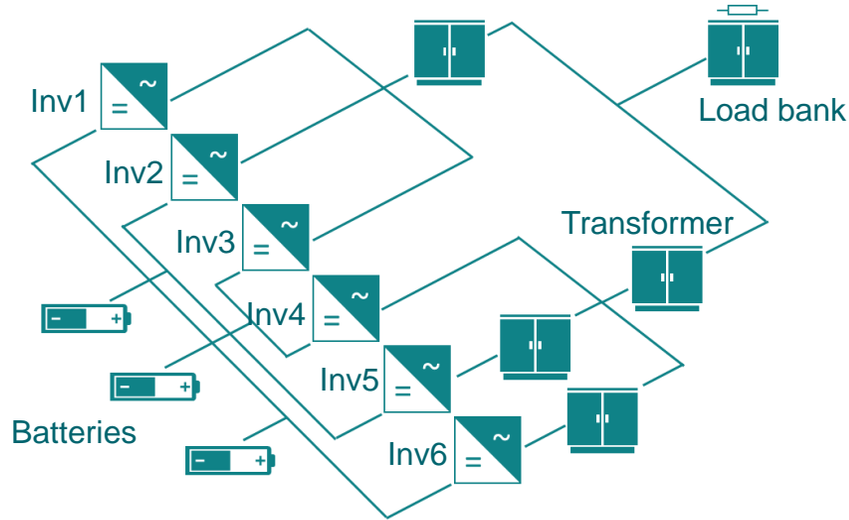
Initial Parameters

Optimized Parameters



Dynamic Performance Optimization works in practice

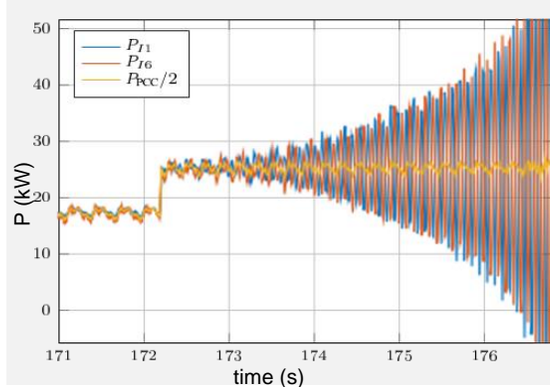
Successful validation in field test in Wildpoldsried, Germany



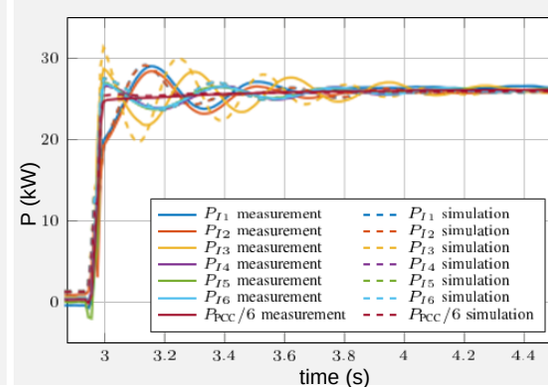
Key results

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

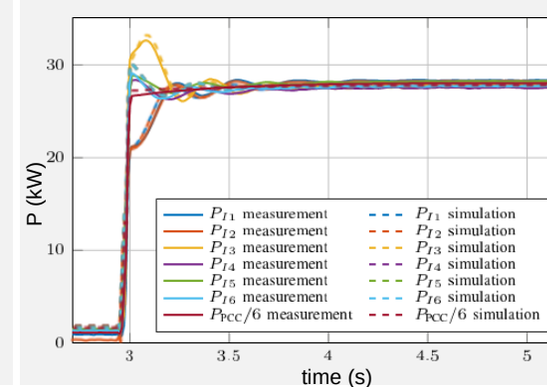
Initial Parameters



Manually Tuned Parameters



Optimization /wo Droops



Optimization /w Droops

