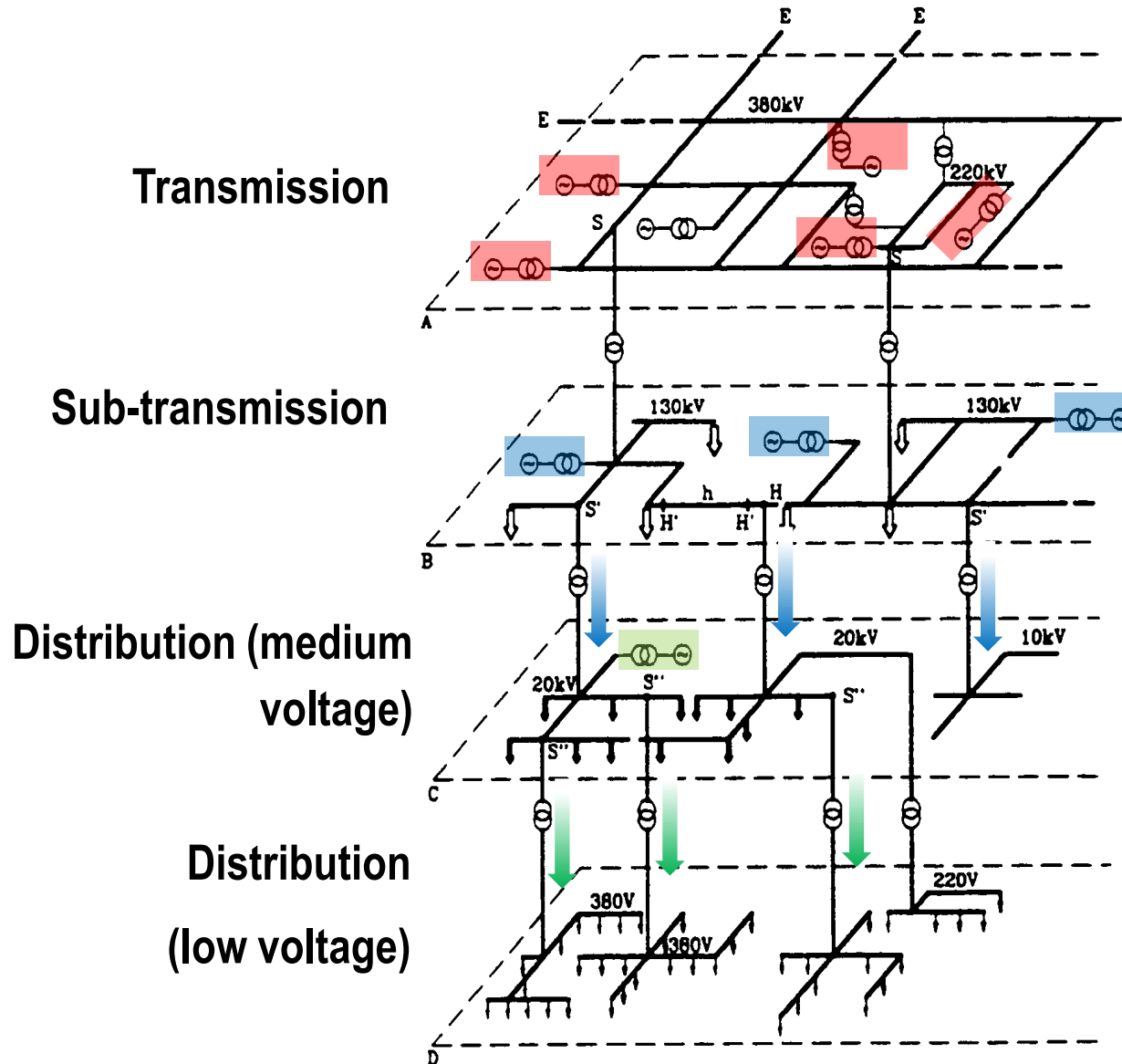


Planification du réseau, exploitation et gestion : nouvelles approches dans la recherche

Prof. Mario Paolone
Distributed Electrical Systems Laboratory

Les défis de la mise en œuvre de la stratégie énergétique 2050
17 novembre 2017

Classical ctrl approaches in energy systems



In traditional power systems, the **sources of uncertainties** are represented by the **loads**.



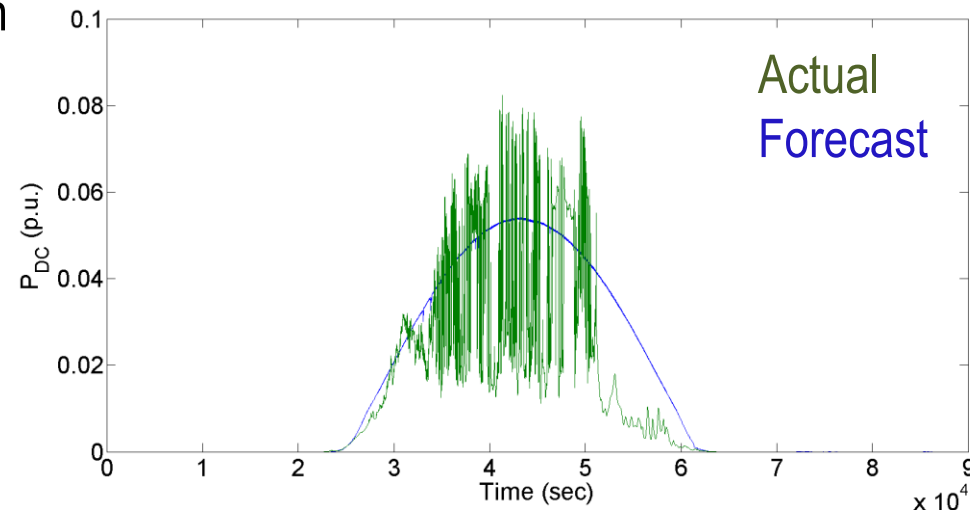
Majority of the control problems are solved in the **planning (years)** or **dispatching (day)** stages.

Importance of uncertainties of renewables

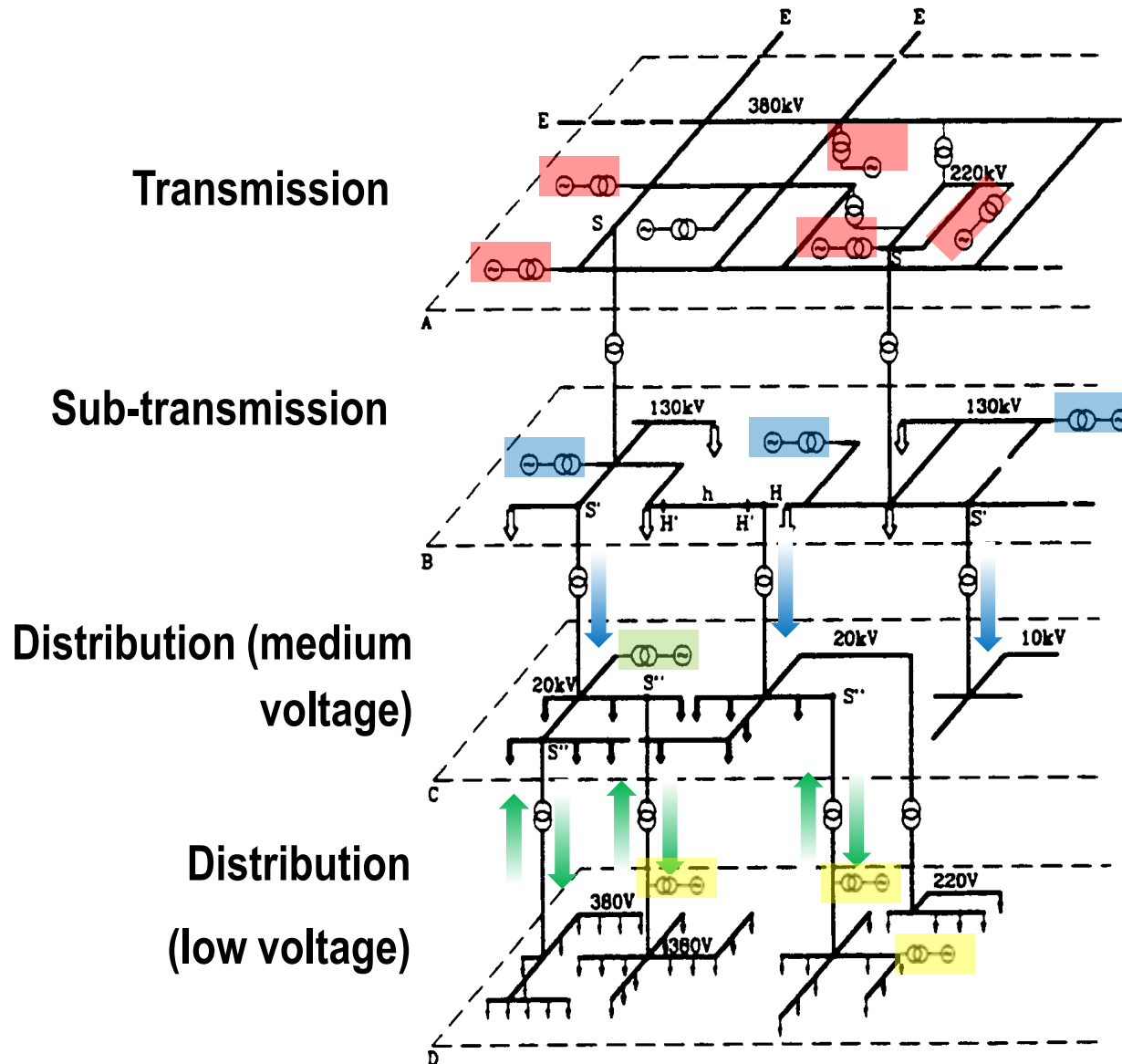


Example of deviation from predicted and actual power output from wind turbines in the German Amprion TSO region, April 28, 2012.

Example of deviation from predicted and actual power power injected by solar arrays at EPFL



Classical ctrl approaches in energy systems



Massive deployment of distributed energy resources → **large uncertainties come from injections**

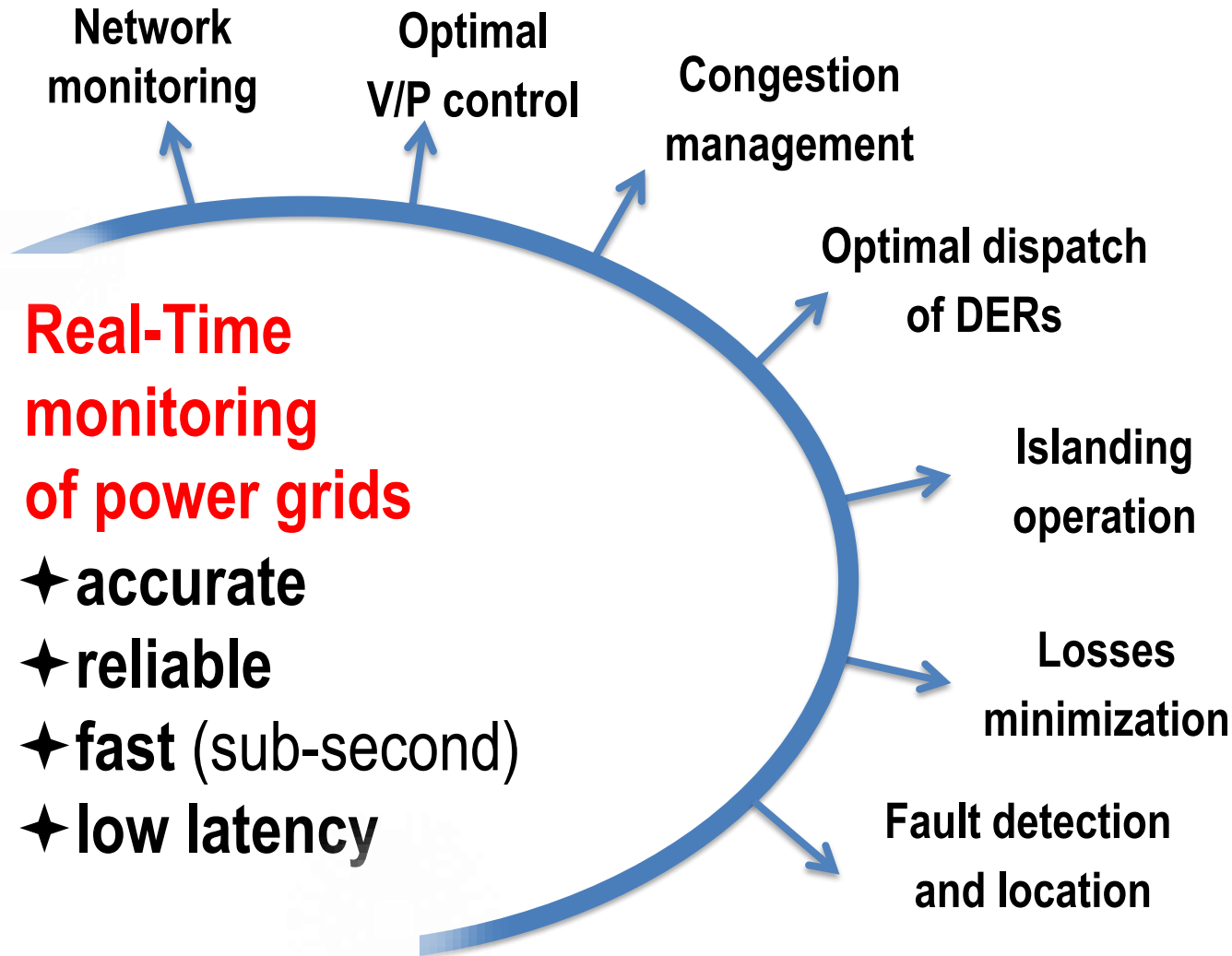


Control problems are solved in the planning (years), dispatching (day) and **real-time**.

Methodological/technological challenges in smart grids

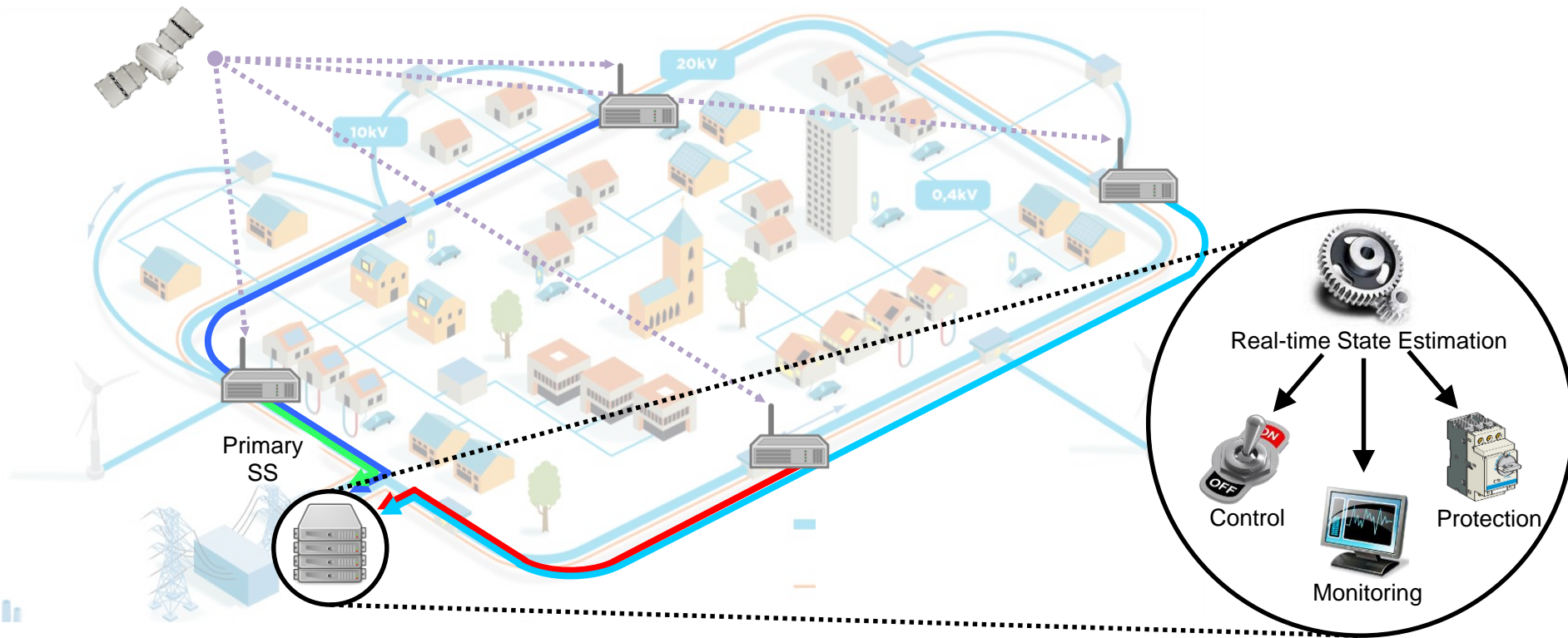
| time - ms time - secs-mins months | Problem | Required methods | Required technologies |
|---|--|---|--|
| | <ul style="list-style-type: none"> Renewables short-term volatility | <ul style="list-style-type: none"> Real-time knowledge of the system state | <ul style="list-style-type: none"> Distributed sensing (e.g. PMU) Real-time state estimators |
| | <ul style="list-style-type: none"> Grid congestions Voltage control | <ul style="list-style-type: none"> Exact optimal power flow Explicit control methods Stability assessment of complex systems (low inertia) | <ul style="list-style-type: none"> Distributed storage |
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Sensing: situation awareness and functions



Sensing: technologies and time synchronisation

Drivers Availability of new technologies (e.g., precise time dissemination)
→ Enable new situation-awareness and control schemes in power grids



Sensing: real-time state estimation via PMUs

Definition

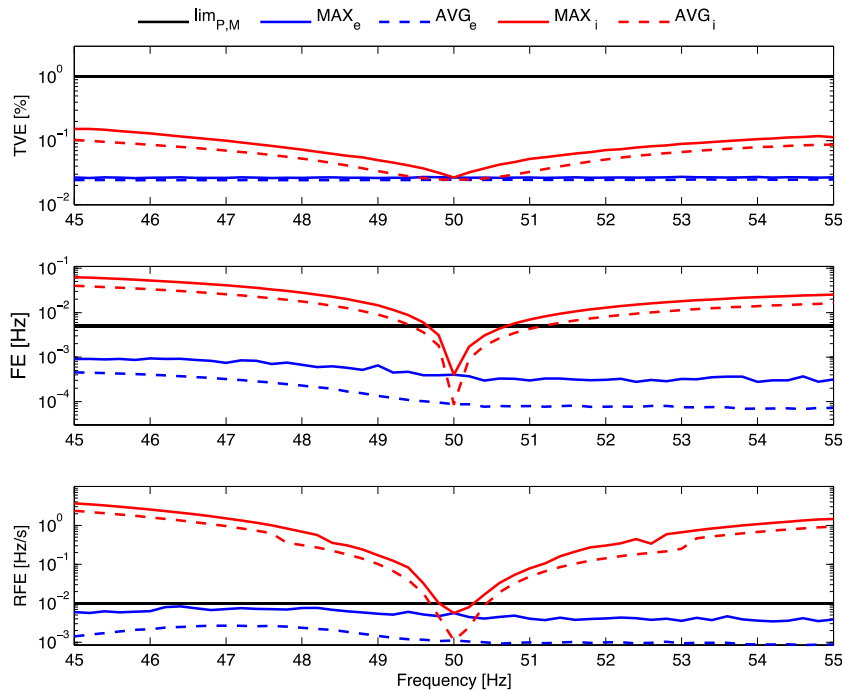
Phasor Measurement Unit

(IEEE Std.C37.118-2011)

“A device that produces **synchronized measurements of phasor** (i.e. its **amplitude and phase**), **frequency**, **ROCOF** (**Rate of Change Of Frequency**) from voltage and/or current signals based on a **common time source** that typically is the one provided by the **Global Positioning System UTC-GPS**.”

Sensing: the EPFL PMU metrological performances

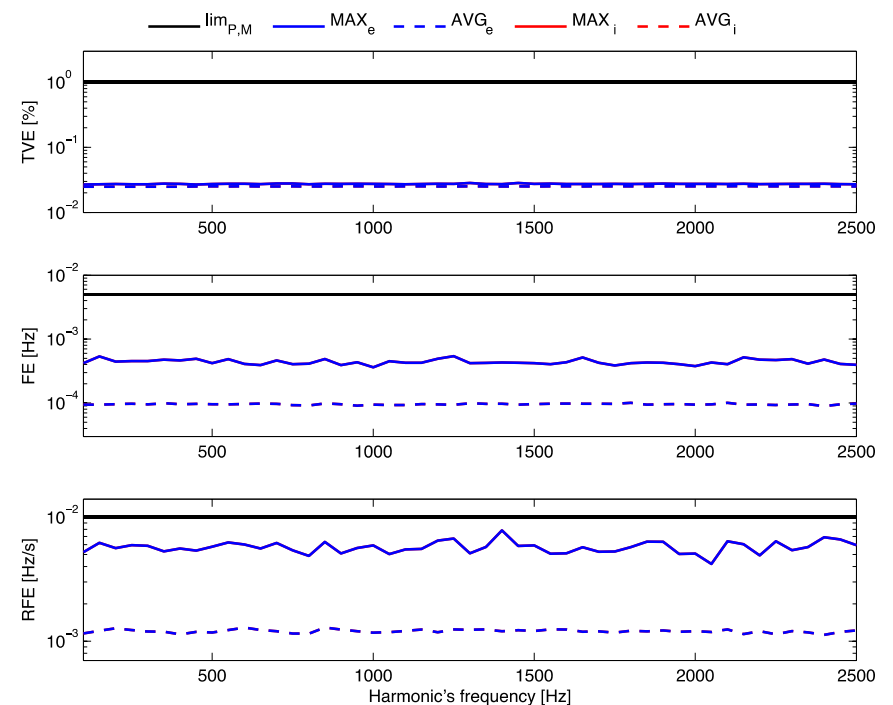
SINGLE TONE SIGNALS



Comments:

- $\text{TVE}_{\max} = 0.027\%$ – $\text{TVE}_{\text{avg}} = 0.024\%$ ($1.5\ \mu\text{rad}$)
- $\text{FE}_{\max} = 4 \cdot 10^{-4}$ – $\text{FE}_{\text{avg}} = 9 \cdot 10^{-5}$
- $\text{RFE}_{\max} = 6 \cdot 10^{-3}$ – $\text{RFE}_{\text{avg}} = 1 \cdot 10^{-3}$

MULTI TONE SIGNALS



Comments:

- Identical performances w.r.t. single tone signals
- Perfect harmonic rejection

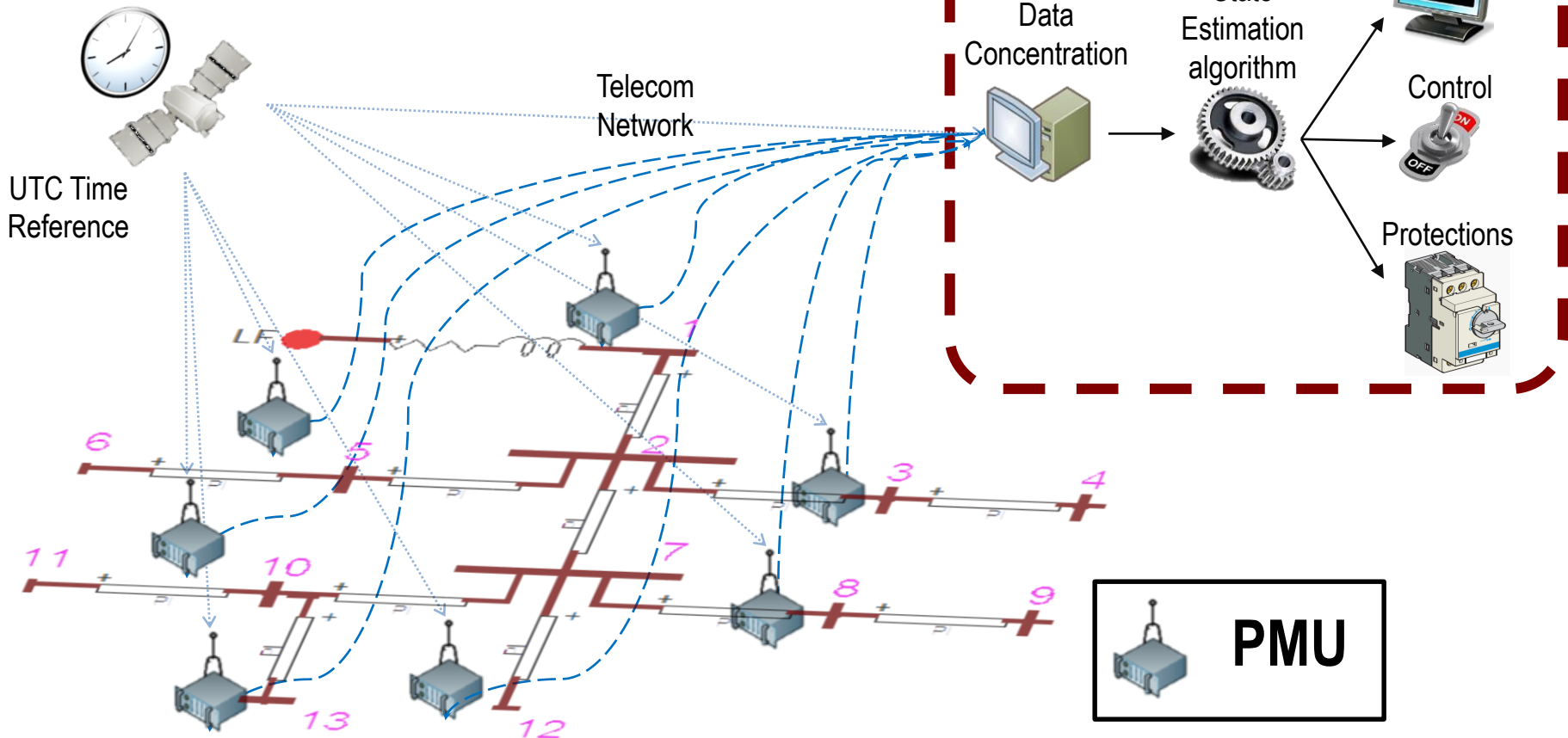
Methodological/technological challenges in smart grids

| time - ms time - secs-mins months | Problem | Required methods | Required technologies |
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Real-Time State Estimation via PMUs

Availability of new technologies

→ Enable new protection and control schemes



Real-Time State Estimation via PMUs

Definition 1/2

To fix the ideas, in what follows with the term

Real-Time State Estimation – RTSE

we make reference to the process of **estimating the network state** (i.e., **phase-to-ground node voltages**) with an **extremely high refreshing rate** (typically of **several tens of frames per second**) enabled by the use of **synchrophasor measurements**.

Real-Time State Estimation via PMUs

Use cases

Monitoring

- Real-time visualization and alarming
- Real-time State Estimation
- Post-event analysis
- Planning of grid reinforcement due to excessive DER penetration
- Asset management
- Equipment misoperation
- System health monitoring
- ...

Protection

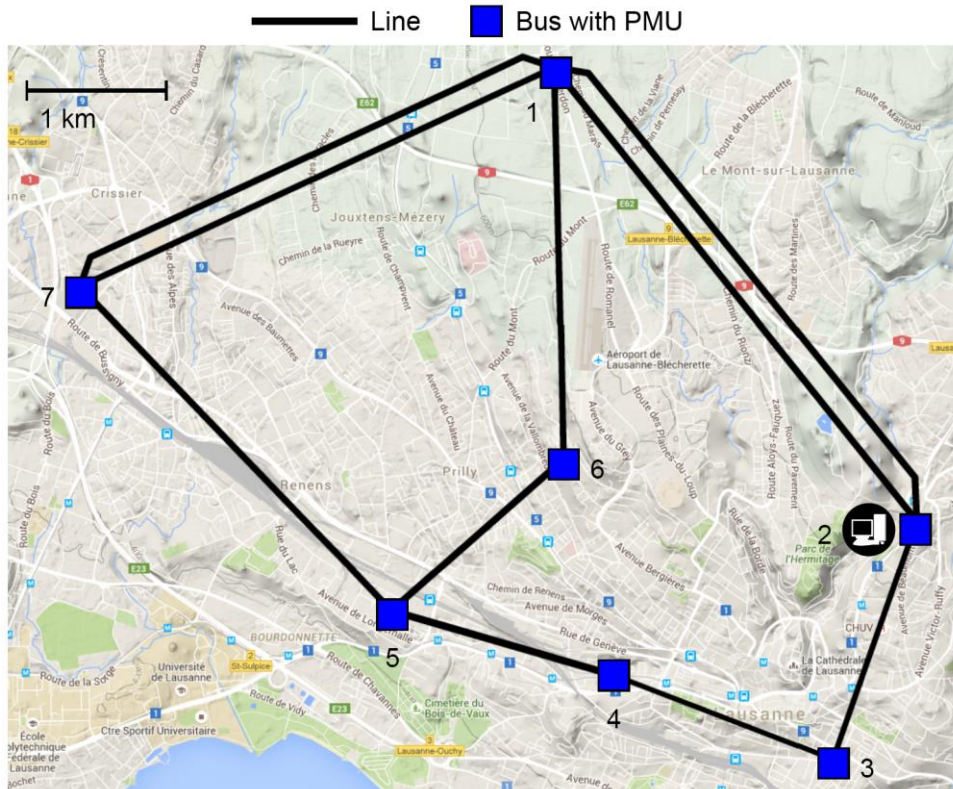
- Fault identification
- Fault location
- Fault isolation

Control

- Voltage control
- Line congestion management
- Distributed resources control (e.g., electrochemical storage)
- Network islanding (and reconnection)
- System restoration

Real-Time State Estimation via PMUs

The SiL case study (network operator of the city of Lausanne)



- Owner: Services industriels de Lausanne (SiL)
- Location: Lausanne, Switzerland
- Size: 7 buses
- Nominal voltage: 125 kV_{LL}
- Installed PMUs: 15
- Adopted telecom: fiber links
- Field trial objectives:
 1. Integration of PMU measurements in the existing SCADA
 2. Demonstration on the use of PMU to locate faults and provide protection functionalities

Real-Time State Estimation via PMUs

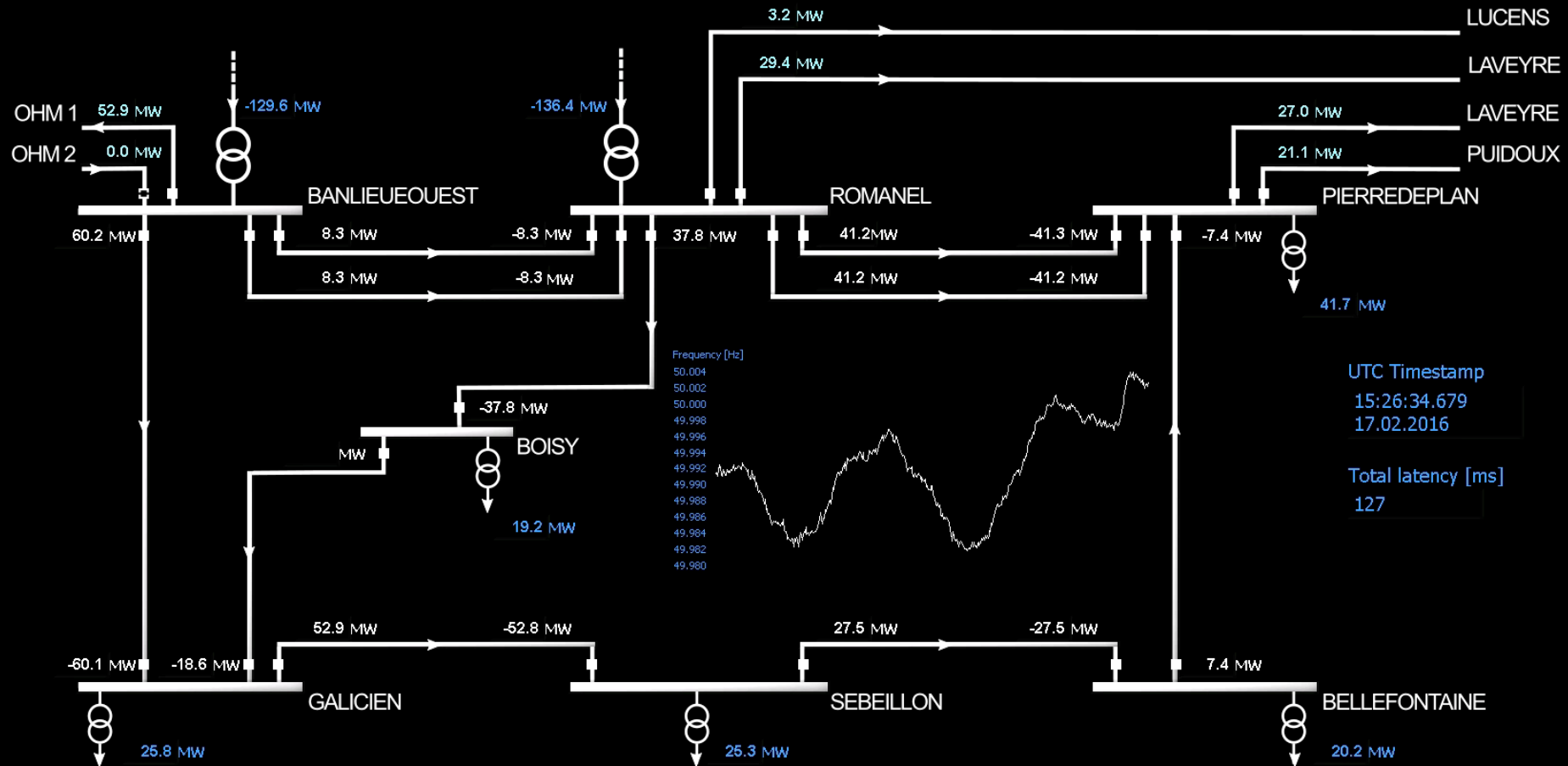
The SiL case study – The GUI of the developed SCADA



REAL TIME STATE ESTIMATOR



Grid Grid status



Methodological/technological challenges in smart grids

| time - ms time - secs-mins time - months | Problem | Required methods | Required technologies |
|--|--|---|--|
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Optimal real-time explicit control

The COMMELEC control framework – Main features

- inexpensive platforms (embedded controllers)
- scalability
- do not build a monster of complexity - bug-free

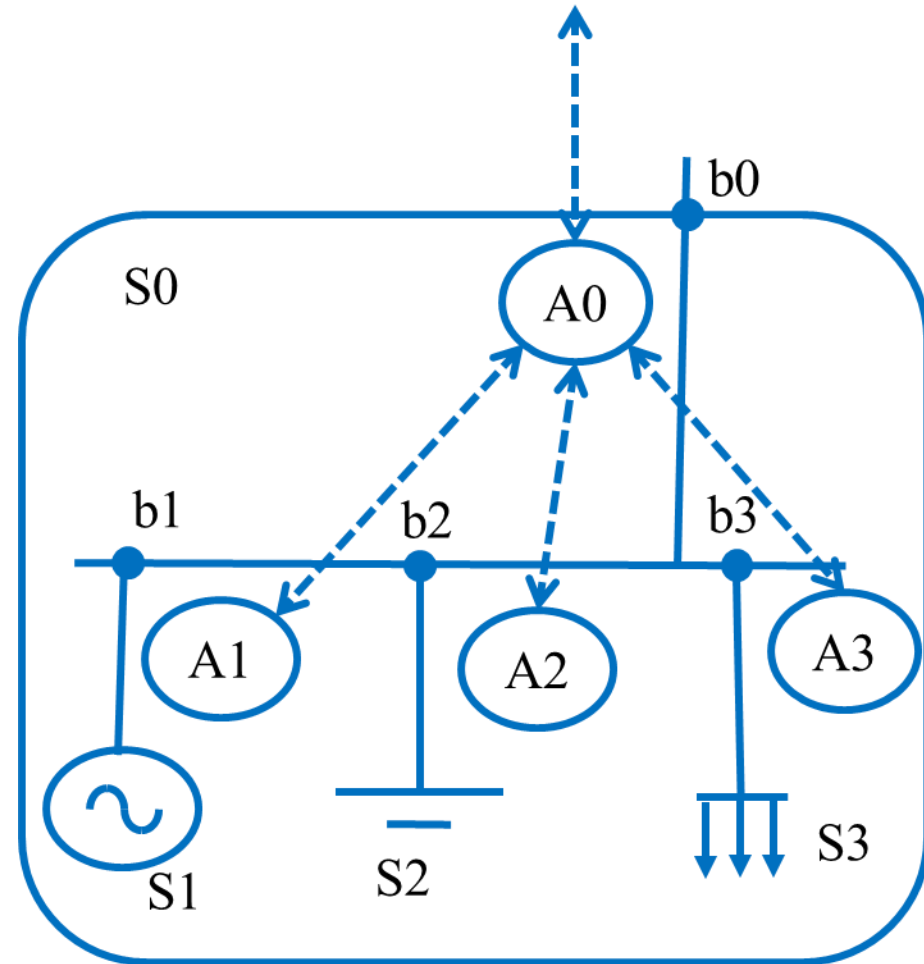
Such a control framework must be

- scalable
- composable

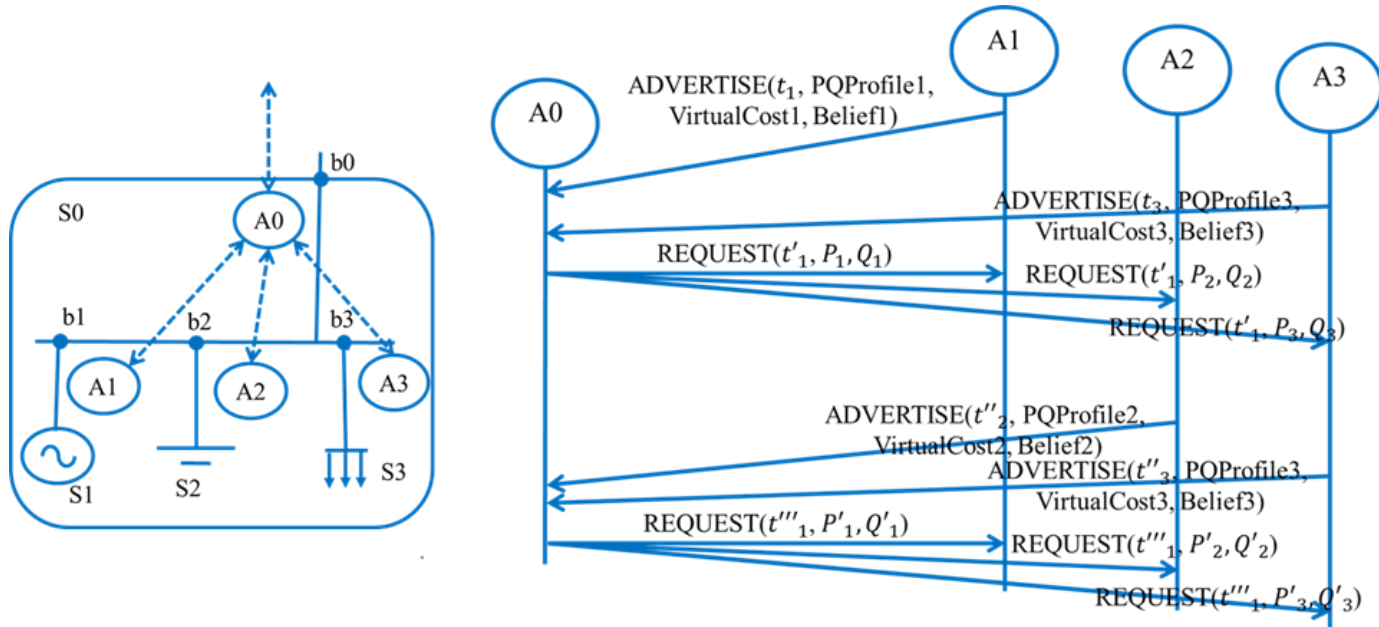
(i.e. built with identical small elements)

COMMELEC's Architecture

- **Software Agents**
associated with devices
 - load, generators, storage
 - grids
- **Grid agent sends explicit *power setpoints* to devices' agents**



COMMELEC's Architecture

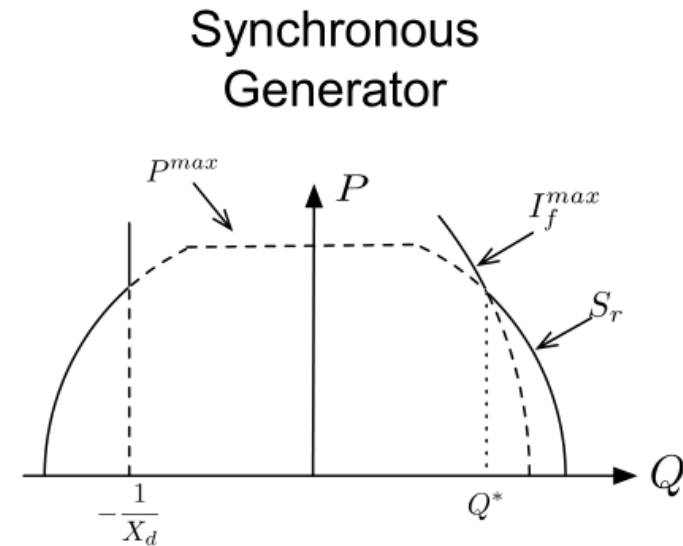
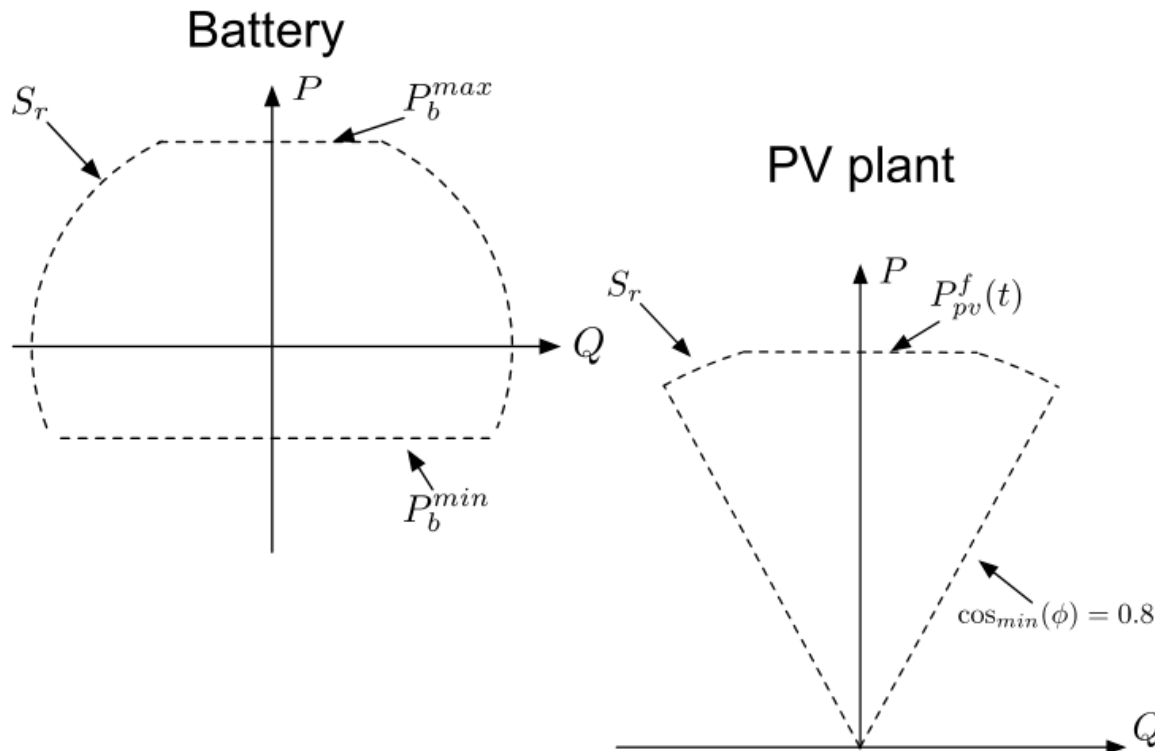


- Every agent **advertises** its state (example each 100 ms) as a *PQt profile*, a *virtual cost* and a *belief function*
- Each Grid agent computes optimal setpoints and sends them as **requests** to resource agents.

COMMELEC's Architecture – The PQt Profile

PQt profile: constraints on active/reactive power setpoints

Examples of PQt profiles



COMMELEC's Architecture – The Virtual Cost

Virtual cost: proxy for the resource internal constraints

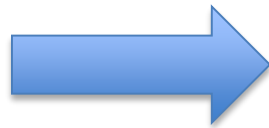
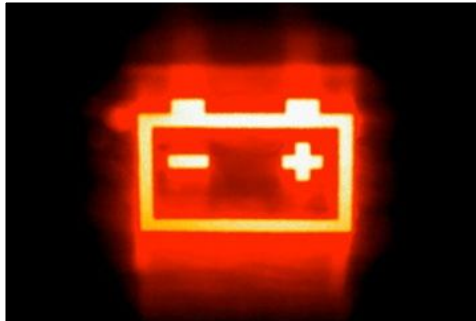
I can do P, Q in the next t
It cost you (virtually) $C(P, Q)$

Example:

If (State-of-Charge) is 0.7
I am willing to inject power

If (State-of-Charge) is 0.3,
I am interested in absorbing power

Battery agent

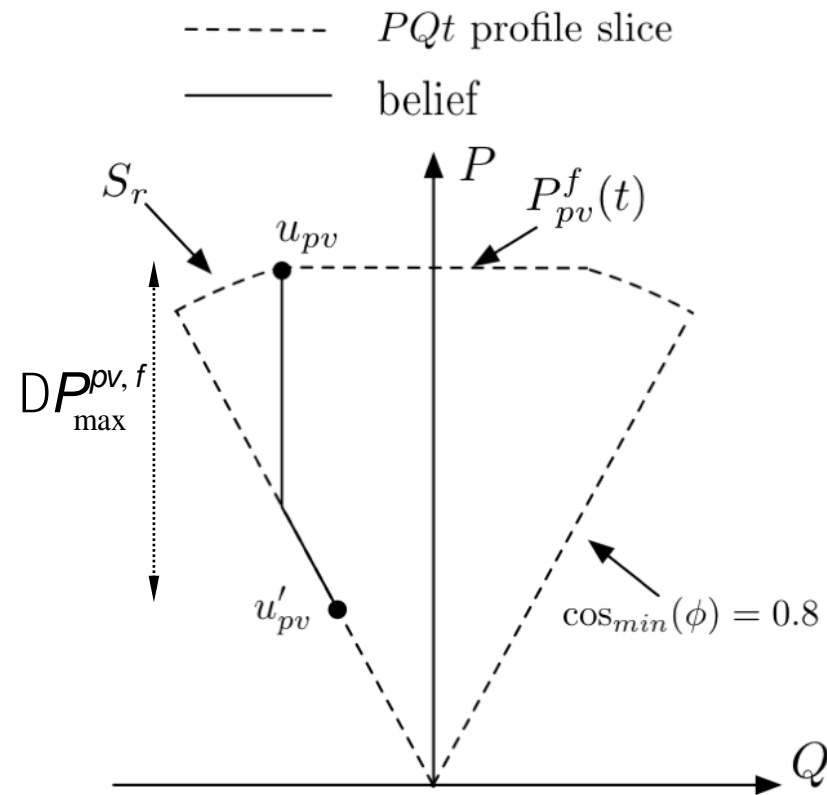


Grid agent



COMMELEC's Architecture – The Belief Function

- Say grid agent requests setpoint (P_{set}, Q_{set}) from a resource
- Actual setpoint **will, in general, differ**
- The **belief function** is exported by a resource agent with the semantic: resource implements $(P, Q) \in B F(P_{set}, Q_{set})$
- It gives bounds on the actual (P, Q) that will be observed when the follower is instructed to implement a given setpoint.
- Essential for safe operation.



COMMELEC's Architecture – The Grid Agent's Job

Leader agent (grid agent) computes setpoints for followers based on

- the state of the grid
- advertisements received from the resources

The Grid Agent attempts to minimize

Cost of power flow at point
of common connection

$$J(\mathbf{x}) = \underbrace{\sum_i a_i w_i C_i(x_i)}_{\text{Virtual cost of the resources}} + \underbrace{W(\mathbf{z})}_{\text{Penalty function of grid electrical state } z} + \underbrace{J_0(\mathbf{x}_0)}_{\text{Cost of power flow at point of common connection}}$$

Virtual cost of the
resources

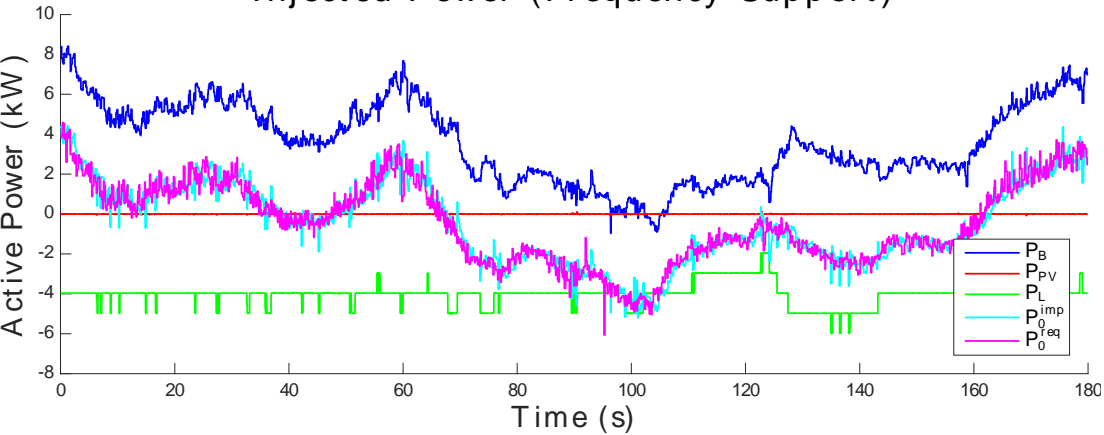
Penalty function of grid electrical state z
(e.g., voltages close to 1 p.u.,
line currents below the ampacity)

The Grid Agent **does not see the details of resources**

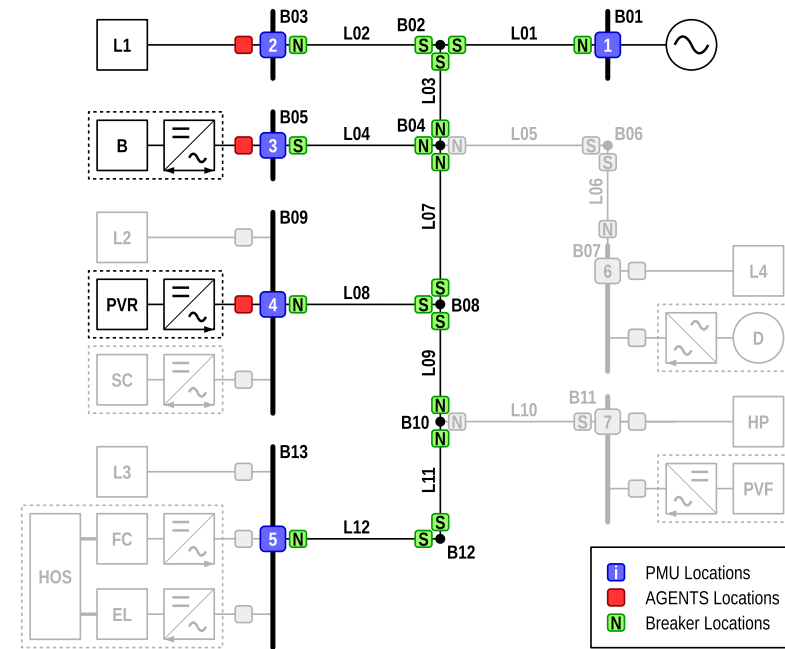
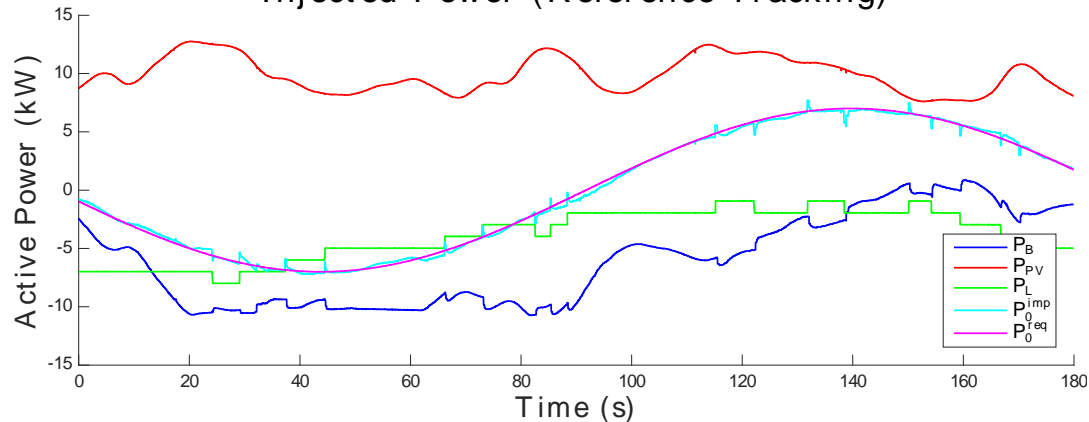
a grid is a collection of devices that export PQ_t profiles, virtual costs and belief functions and has some penalty function problem solved by grid agent **is always the same**

COMMELEC's Architecture – Experimental results

Injected Power (Frequency Support)



Injected Power (Reference Tracking)



Methodological/technological challenges in smart grids

| time ↓ mins-hours ↓ months | Problem | Required methods | Required technologies |
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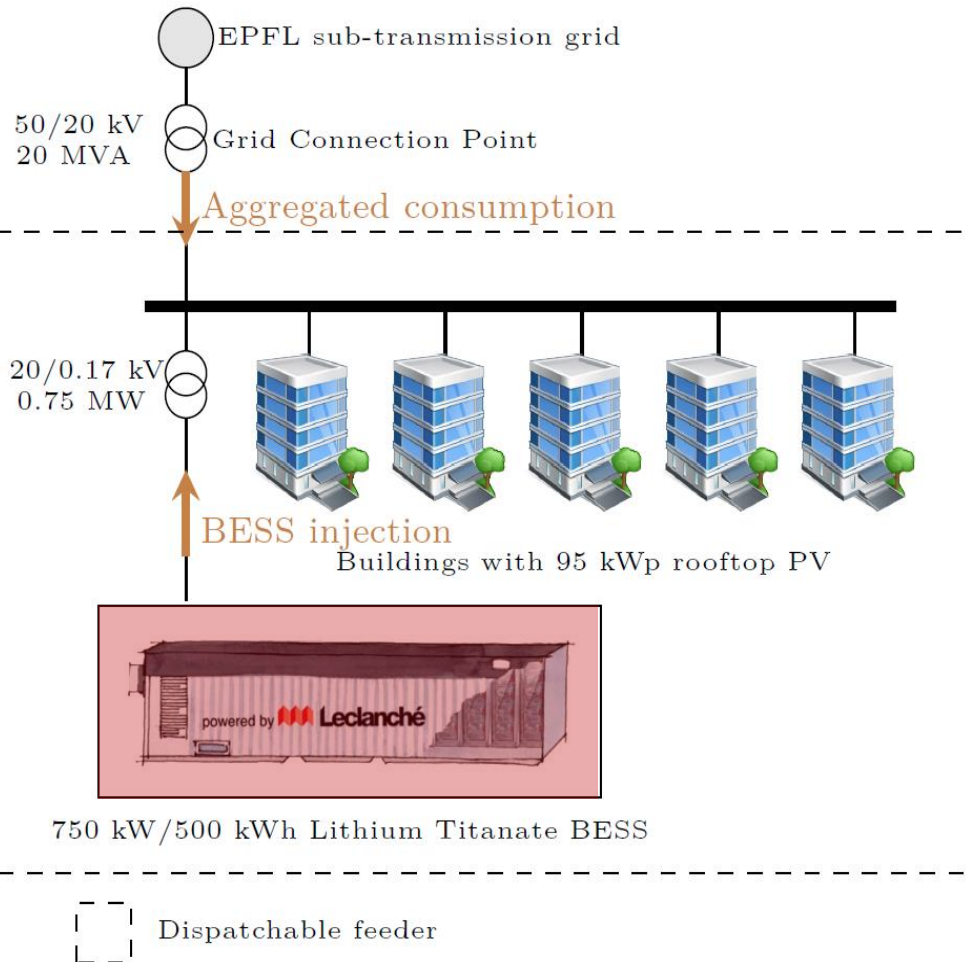
Robust optimization applied to local systems: why ?

- Achieving **dispatched-by-design operation** of traditionally stochastic prosumption allows **reducing grid reserve requirements**.
- The **dispatch plan** is built to satisfy a **local objective**, such as **peak shaving, load levelling or minimization of the cost of imported electricity**.

The topology of a dispatchable feeder (EPFL campus)

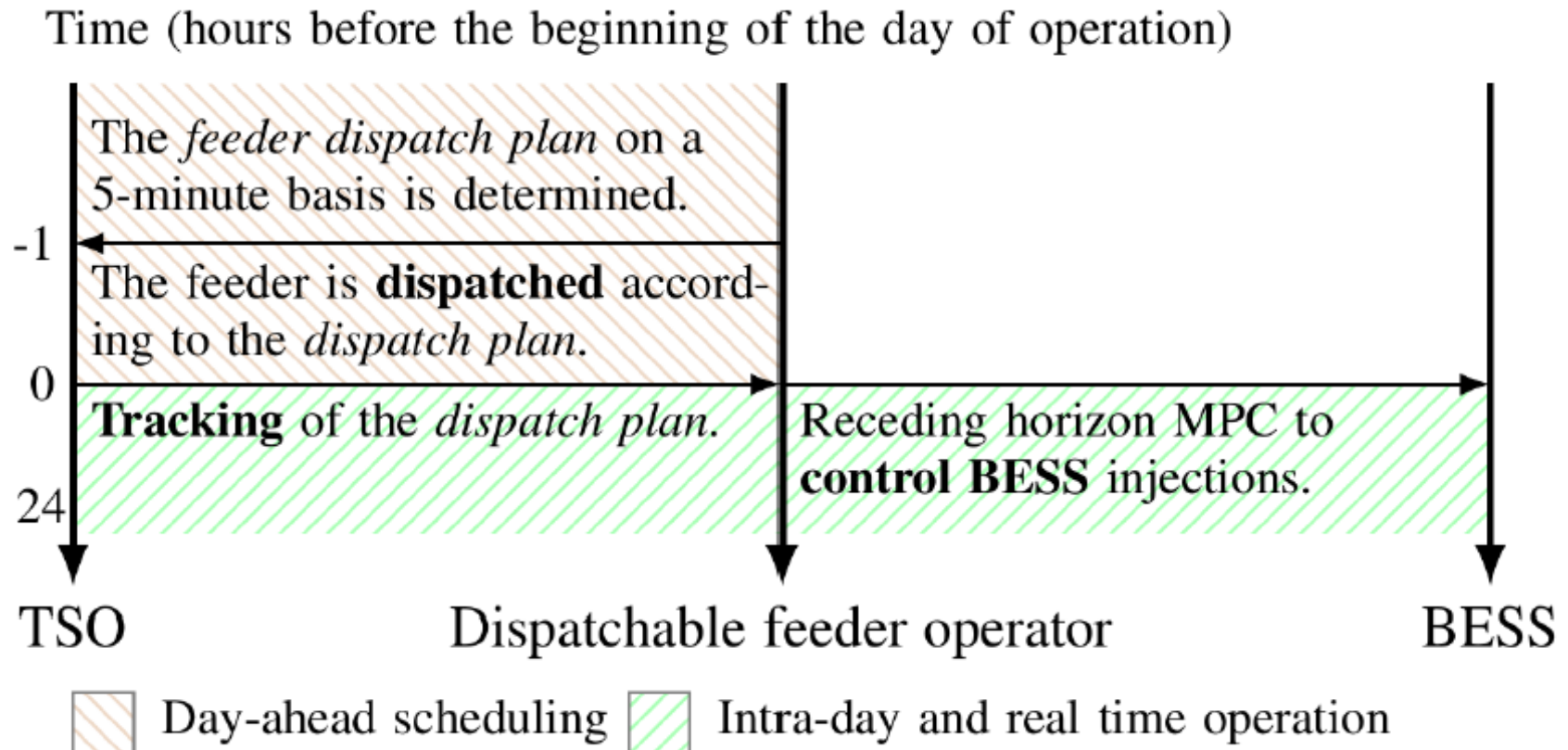
Sources of flexibility:

- **physical energy storage storage systems**



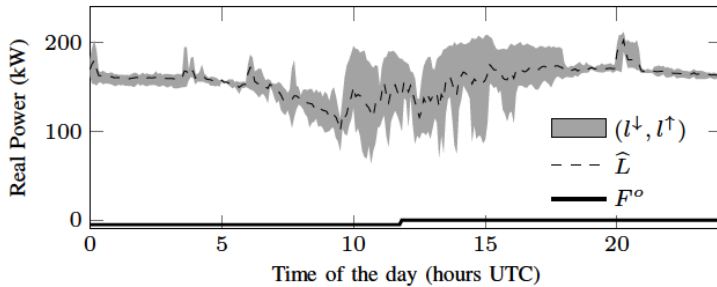
The operation of a group of stochastic prosumers (**generation + demand**) is dispatched according to a profile established the day before operation (called **dispatch plan**) by controlling the real power injection of the battery.

The DF problem formulation – A two stage process

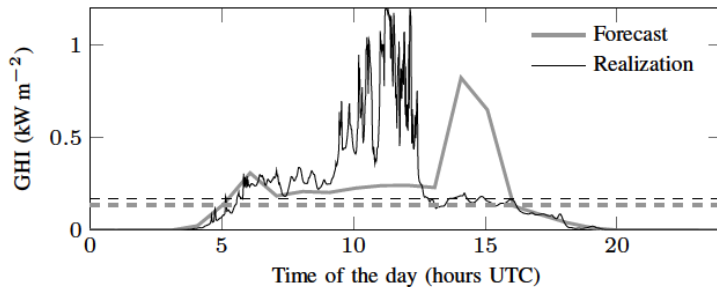


The DF experimental performances

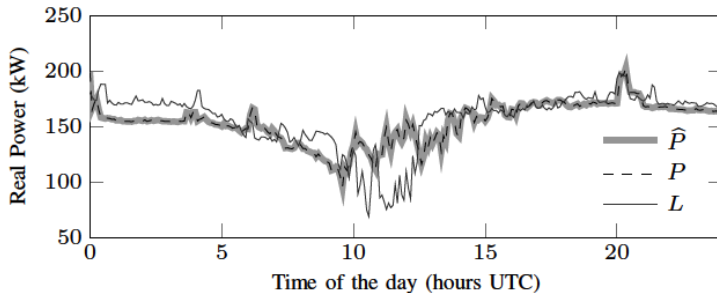
24h dispatch of heterogeneous EPFL campus aggregated resources



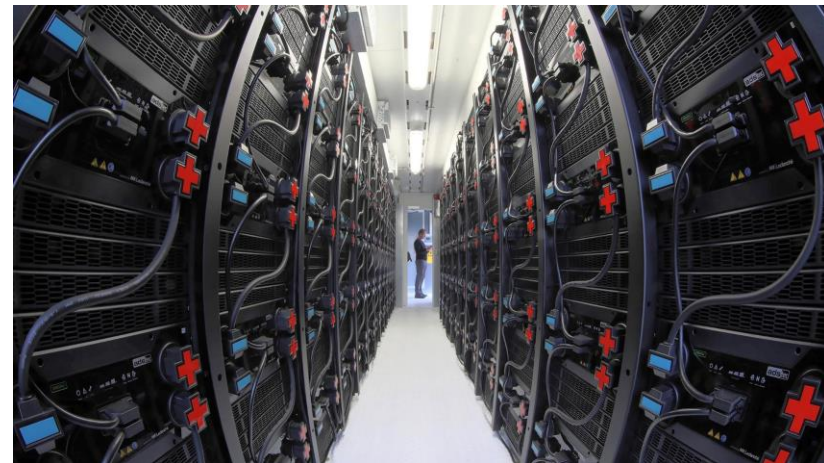
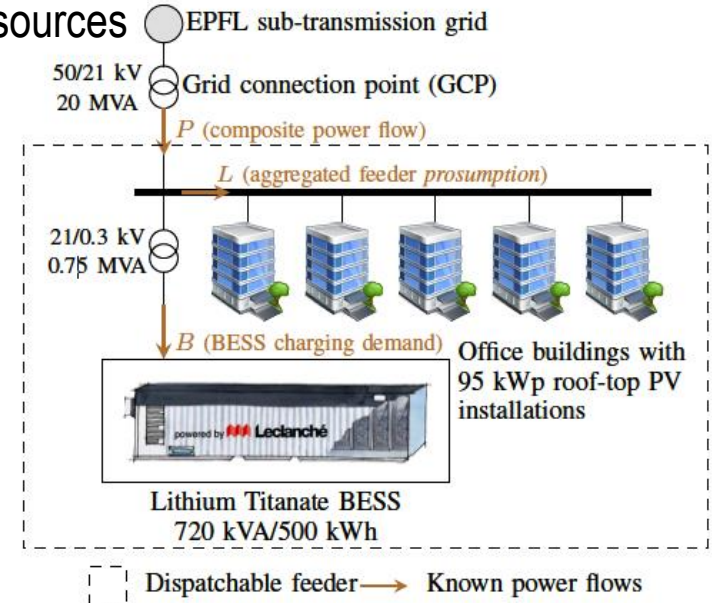
(a) Day-ahead: prosumption uncertainty sets and expected value, and offset plan.



(b) GHI forecast vs realization and respective average components.



(c) Real-time: dispatch plan vs realization of GCP power transit and prosumption.



Conclusions

The **massive integration of volatile resources** is and will drive **major changes** in modern power systems and future smart grids.

Current Swiss research programs have developed new technologies and methodologies to re-engineer the sensing and control of power grids.

- **Real-time situation awareness of power systems enabling new control schemes.**
- **Seamless aggregation and control of heterogeneous energy resources via abstract control methods.**

Future research

Fundamental questions

- **How much can we compress the time horizon to supply optimal controllers of wide-area power systems ?**
 - ❖ Further evolve PMU-based situation awareness systems
 - ❖ Time-determinist situation awareness has been just introduced. The potential is still to be explored.
- **How can we distribute the optimal controls as a function of the system partitioning ?**
 - ❖ Abstract methods (like COMMELEC) have been just introduced. Potential to completely re-engineer power systems control approaches.

Future research

Fundamental questions

- **How can we couple long-term system objectives (daily, weekly and seasonal energy balances) with real-time optimal controllers ?**
 - ❖ Emerge/quantify the system flexibilities via COMMELEC-like abstract methods.
 - ❖ Coupling of COMMELEC-like abstract methods with energy-management policies still unexplored.
- **How can we couple power grid with other energy grid controls ?**
 - ❖ Extend COMMELEC-like abstract methods to non electrical systems is a completely unexplored field.