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On-line scheduling for IT tasks and power source commitment in datacenters only operated with renewable energy

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Acknowledgments

Abstract

Abstract

Résumé

Résumé

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Introduction

1.1 Context

Global warming is one of the biggest challenges humanity is facing. A recent rapport shows that we are walking toward a global mean temperature increase by 2100 of 2.7°C, well above the 1.5°C defined by the Paris Agreement [1]. The same rapport predicts the rise in mean global temperature will be around 1.8°C even after implementing all announced Paris Agreement goals. Achieving 1.5°C demands an engagement of all sectors to reduce greenhouse gas (GHG) emissions. GHG is generated during the combustion process of fossil fuel, one of the world's main sources of energy production [2].

One significant GHG emitter is the Information and Communications Technology (ICT) sector. It produces around 1.8-2.8% of the world's total GHG [3]. Inside ICT, Data centers and transmission networks are responsible for nearly 1% of global energy-related GHG emissions [4]. The data center sector is one of the most electricity-expensive ICT actors due to its uninterrupted operation. A report revealed that Google data centers consumed the same amount of energy as the entire city of San Francisco in 2015 [5]. In addition, the situation tends to get even worse due to the improvements reduction in processor technologies and the predicted expansion of internet usage [3, 6].

Big cloud providers such as Google and Amazon are trying to reduce energy consumption and increase the power coming from renewable sources (RES) [7]. RES is the most encouraging method to eliminate fossil fuel use [2]. Renewable sources generate energy from clean sources such as biomass, hydropower, geothermal, solar, wind, and marine energies [8, 9]. A significant drawback of RES is the weather conditions dependency, creating power intermittence. These providers smooth this intermittence by not migrating entirely to RES, maintaining a connection to the grid [8]. Therefore, they are not 100% clean. A renewable-only data center must consider this intermittence in its decision-making. Another source of uncertainty comes from the user's demand. Users can send their requests at any time. Providing high availability is a challenge for a renewable-only data center.

A way to reduce the impact of RES power production intermittence is by adding storage elements [8]. Batteries and hydrogen tanks can shift generation and/or consumption over time. A renewable-only data center demands a massive storage capacity [8]. For example, Google plans to use energy from 350 MW solar panels connected to a storage system with 280 MW [10]. While helping to deal with RES intermittence, storage management introduces another level of decision. For example, it can store energy during the day using at night. Nevertheless, the demand during the day could be higher than at night, so maybe it is better to use the energy during the day. This is another big challenge for migrating to a 100% clean data center.

Some works propose ways to deal with both demand and weather uncertainties using predictions [11, 12, 13, 14]. Forecasting the upcoming requests and the weather helps to plan storage usage. They use these predictions to maximize renewable usage but with the grid as backup. All these works are valuable and important to optimize renewable usage. However, the forecast can vary from the actual values. Other works focus on reacting to real events [15, 16, 17, 18]. They try to minimize the data center operational cost, maximize renewable usage, increase the revenue of job execution, or improve the Quality of Service. Usually, they define ways to schedule the jobs, optimizing their objective. However, they focus on short-term decisions without long-term management. Since these works also have the grid as backup, storage management is not a concern. Some works mix predictions with reactive actions. For example, Goiri et al. [14] propose a scheduling algorithm that predicts solar power production and uses it to define the best moment to start new jobs, using brown energy (from the grid) when necessary. Also, Venkataswamy et al. [19] created a job scheduler that defines job placement according to the available machines. The available machines are given by a fixed plan (which can use power from renewable, batteries, or grid), with no modifications.

Few research initiatives are investigating how to design and operate a renewable-only data center. One of them is the ANR Datazero2 project [20]. This project aims to define a feasible architecture to maintain a renewable-only data center. This architecture includes several elements to provide energy to the IT servers, such as Wind turbines, Solar panels, Batteries, and Hydrogen tanks. Considering the decision-making, Datazero2 divides the problem into two parts: offline and online. The offline module predicts power demand and production. Using these predictions and considering long-term constraints, this module creates a power and IT plan for the near future.

The online module schedules the users' jobs, using the offline plan as a guide. Online is the only one that knows exactly the jobs submitted to the data center. So, it needs to place them in the available servers. Online could just apply the offline plan without modifications. However, this behavior would impact the Quality of Service (QoS). Online can improve the QoS, increasing storage usage to turn on more servers (to run more jobs) or speed up the running servers (to finish jobs earlier). Also, online must be renewable production aware. For example, online can identify a lower production that can dry the storage faster, so it must reduce its usage. Finding a good trade-off between QoS and storage management is even harder in online mode, which demands fast decisions. In this thesis, we focus on these online decisions. The goal is to design and prove the efficiency of a novel approach for scheduling users' jobs, finding a good trade-off between QoS and storage management.

1.2 Problem Statement

A data center powered by renewable energy demands several levels of decision. Several works aim to optimize some of these decisions. We can cite demand and production predictions, cost optimization, sizing, shifting demand, battery management, admission control, and job scheduling, to mention a few. Usually, these works introduce a link to the grid, using it as a backup to cope with peak demand. Removing the grid of the context adds several challenges. This context increases the need for predictions to manage weather and workload uncertainties. Another key element in renewable-only data centers is storage. Aligning prediction and storage elements allows it to define the best strategy to handle users' requests. However, actual demand and production can vary from the predictions. So, the online module must react to the actual values. This reaction can improve the

QoS (e.g., when there is more production than expected) or reduce the impact of critical events.

Figure 1.1 illustrates all the elements in the decision process. We consider only renewable sources and storage elements without grid connection. An offline optimization gives an offline plan using production and demand prediction. The offline plan has a limited size named time window (e.g., three days). So, offline suggests actions to online during this time window. Online receives the actual renewable production from wind turbines and solar panels. Online adapts storage usage according to the actual production. Since hydrogen has a longer start-up time, it is difficult to manage it in online mode. Therefore, we let hydrogen usage from the offline optimization, using it to provide energy during periods with low renewable production (e.g., during the winter). So, online decides about battery usage only.

Battery management introduces two new challenges regarding the Battery's State of Charge (SoC). SoC means the level of charge of a battery relative to its capacity. A good practice to extend the battery's lifetime is to avoid drying or overcharging it [21]. So, maintaining the SoC between reasonable levels is the first challenge. Online has the entire time window to make modifications in battery usage. However, it must finish the time window close to the expected SoC (given by the offline plan). This is the second challenge. Since the data center runs continuously, it is not viable to always use more battery than expected for every time window.

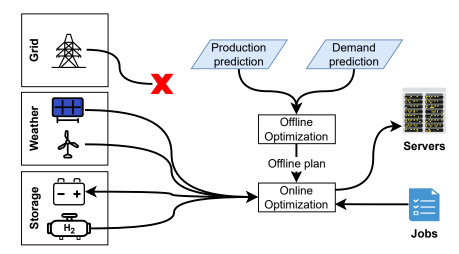


Figure 1.1: Problem overview. Online receives an offline plan, the actual renewable production, and the users' jobs. It must define storage usage, job placement in the servers, and server speed.

On the IT side, online receives the jobs from the users and must schedule them on the available servers. Online receives an offline plan for server configuration (machine on/off and speed). However, it can modify the server configuration to react to incoming events (e.g., more production, demand peak). Changing the speed of a server is possible due to the Dynamic voltage and frequency scaling (DVFS) technique. DVFS allows servers' speed reduction, spending less energy. However, putting a job on a server with a decreased speed can impact the job QoS. To sum up, online must manage the battery (maintaining the SoC between thresholds and finishing the time window with the battery level close to the target), schedule the jobs, and balance the servers' speed.

This thesis' first objective is to make online modifications in the power decisions given by the offline plan, coping with the uncertainty coming from renewable production and workload demand. The second goal is mixing power and scheduling online decisions, turning the scheduling storage aware. This mix allows the scheduling to make better decisions than usual algorithms. The last objective is to add the predictions to the online decision. These goals help to find a better trade-off between QoS and storage management. Different contributions address these questions in this manuscript.

1.3 Main contributions

Proposing a simulation environment

A crucial step to simulate data center management is defining the workload, weather, server configuration, and simulation tool. We detail in Section 3 the simulation environment, providing a framework for future works. Regarding the workload, some traces are used in literature, such as Google [22], Parallel Workloads Archive [23], and Alibaba [24]. We propose a trace from Parallel Workloads Archive named Metacentrum [25]. We detailed the filtering process of this trace. Considering the weather, it is possible to collect data from everywhere in the world. We present the methodology to generate power production from a NASA trace, using the framework Renewables.ninja¹ [26]. The third input is the server configuration. We demonstrate the data collected from a server in GRID5000² used in this thesis. Finally, we present the simulation tool named BATSIM³, based on SIMGRID⁴. We introduced in this simulation tool the modifications needed to manage battery and power production. The ensemble of these data and definitions allows future work inside and outside the Datazero2 project.

Defining offline power and IT decisions

As illustrated in Figure 1.1, an important part is the offline plan. This plan must consider the power and demand predictions to define the actions for the next time window. We demonstrate in Section 3 a model to use both predictions. We separate the problem into two parts. First, we present the optimization problem to define power engagement, giving a power prediction. This optimization problem results in expected renewable power production, storage usage, and expected SoC. The sum of the expected renewable power production and storage usage is named the power envelope. The second part is the IT servers' state (on/off) and speed definition. This optimization problem defines the state and speed according to the power envelope. The objective of this optimization problem is to maximize the servers' speed. The results of both optimizations are the input for the online module.

Reacting to power fluctuations

Given the result of the optimization problem, next, we propose a heuristic to react to the power fluctuations. Since there is no perfect prediction, one source of divergence is the difference between the prediction and actual values. This divergence occurs in both power demand and production. Also, the offline model considers that the servers will maintain constant power usage. However, the server consumption can vary according to the scheduling and/or job. Yet, the scheduling can modify the battery usage to improve

¹https://www.renewables.ninja/

²https://www.grid5000.fr

³https://batsim.org/

⁴https://simgrid.frama.io/

the QoS (e.g., avoiding killing jobs). Considering all these sources of power fluctuations, the heuristic must adapt the usage, aiming to approximate the state of charge of the target level at the end of the time window. Since this is an online problem, we can not re-run the offline optimization solution with the actual values. Therefore, we propose four policies to compensate for these divergences in the power envelope. Each one finds a different moment in the future to place the compensation.

Learning the actions to deal with power fluctuations

The four compensation policies apply the same behavior throughout the entire execution. However, different moments inside the time window can demand distinct policies. So, our next goal is to learn when to use each policy. So, we introduce two Reinforcement Learning (RL) algorithms to discover the best mix of policies. Considering each policy as RL's action, we present the RL's state and reward. The premise of applying RL is that optimizing the decisions locally generates a global optimal. In other words, if the algorithm chooses the best action each time, in the end, we will have the best results. We implemented two well-known RL algorithms named Contextual Multi-Armed Bandit and Q-Learning. We present the learning results and a comparison between the RL algorithms and random choices.

Defining storage-aware scheduling using production and demand predictions

Finally, the last contribution is a storage-aware scheduling heuristic. This algorithm is based on the well-known EASY-Backfilling. The algorithm is named BEASY. BEASY uses the predictions given by the offline to predict dangerous moments, where it must be careful in the scheduling. Also, we introduce another level of validation, verifying if the servers allocated to the job would be available during the entire execution. Regarding power compensations, it creates several possible scenarios of production and demand using the forecasts. According to these scenarios, the heuristic finds the best moment to make the compensations. For example, BEASY tries to reduce the usage before the moments when the predictions indicate that the battery could be lower than a critical value. This heuristic mixes all decisions providing a well-balanced answer to the online multi-objective problem.

1.4 Publications and Communication

Submitted Peer Reviewed Conferences:

• I. F. de Nardin, P. Stolf and S. Caux, "Adding Battery Awareness in EASY Backfilling", 2023 IEEE 35th International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD), Porto Alegre, Brazil, 2023.

Accepted Peer Reviewed Conferences:

- I. F. de Nardin, P. Stolf and S. Caux, "Analyzing Power Decisions in Data Center Powered by Renewable Sources", 2022 IEEE 34th International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD), Bordeaux, France, 2022, pp. 305-314;
- I. F. de Nardin, P. Stolf and S. Caux, "Evaluation of Heuristics to Manage a Data Center Under Power Constraints", 2022 IEEE 13th International Green and Sustainable Computing Conference (IGSC), Pittsburgh, PA, USA, 2022, pp. 1-8;

- I. F. de Nardin, P. Stolf and S. Caux, "Mixing Offline and Online Electrical Decisions in Data Centers Powered by Renewable Sources", IECON 2022 48th Annual Conference of the IEEE Industrial Electronics Society, Brussels, Belgium, 2022, pp. 1-6:
- I. F. de Nardin, P. Stolf and S. Caux, "Smart Heuristics for Power Constraints in Data Centers Powered by Renewable Sources", Conférence francophone d'informatique en Parallélisme, Architecture et Système (COMPAS 2022), Jul 2022, Amiens, France. paper 7.

Others Disseminations:

• Talk: Analyzing Power Decisions in Data Center Powered by Renewable Sources, GreenDays@Lyon, March 2023.

1.5 Dissertation Outline

The remaining dissertation has the following organization:

Chapter 2 - Context and Related Work: This chapter presents the fundamentals to understand this dissertation. Considering the scope of the topic, the context consists of four parts. First, we introduce the context of global and ICT GHG emissions. Then, we describe renewable energy as an alternative to replace brown energy. After, we explain the usage of renewable to power a data center. Then, we define the uncertainties of weather and workload in a renewable-only data center. This last part also clarifies the importance of using predictions but with an online adaptation. After presenting the context, we introduce a list of works that solve part of our problem, highlighting the existing gaps in the state-of-the-art;

Chapter 3 - Modelling, Data, and Simulation: In this chapter, we describe the model to deal with the several elements that compose a renewable-only data center. Datazero2 creates a division between Offline and Online decisions. We present the model to deal with offline decisions using predicted power demand and production. Then, we demonstrate the output of Offline used by the Online. Finally, we define the Online model, which englobes the job scheduling and modifications in the Offline plan. After describing the model, we explain the source of the different data (e.g., workload, weather, servers) applied in the simulations. We present an explanation of the work done in the traces of the literature. Finally, we present the simulation tools used in this work;

Chapter 4 - Introducing Power Compensations: This chapter describes the proposed algorithm to react to power uncertainties. We created four heuristics to find the best place to compensate for battery changes, which aim to reduce the number of killed jobs and the distance between the battery level and the target level. The results presented are related to the publications [27] and [28];

Chapter 5 - Learning Power Compensations: This chapter presents the idea and the results of the introduction of Reinforcement Learning (RL) in the power compensation problem. We propose two RL algorithms (Q-Learning and Contextual Multi-Armed Bandit) to learn the best moment to compensate;

Chapter 6 - Adding Battery Awareness in EASY Backfilling: This chapter explains a heuristic to mix scheduling and power compensation decisions. This heuristic is based on the EASY Backfilling scheduling algorithm but considers the battery's State of Charge to make better decisions;

Chapter 7 - Conclusion and Perspectives: Finally, in this chapter, we summarize the contributions of this work, providing a discussion about future works.

Context and Related Work

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2.1 Global Warming and ICT Role

- Present the numbers of global warming generally;
- Present the predictions about the global warming;
- Introduce the role of ICT generally;
- Write about data center impact;

2.2 Renewable Energy

- Explain the possible sources of renewable energy;
- Show that Renewable energy is a possible way to reduce the global warming problem;
- Write about the uncertainties;

2.3 Renewable-only Data center

- Explain the possibility of applying renewable in data centers;
- Show that some big cloud providers are doing it, but not entirely;
- Present the challenges in a renewable-only data center;

2.3.1 Electrical elements

- Write about wind turbines;
- Write about solar panel;
- Write about battery;
- Write about hydrogen;

2.3.2 IT elements

- Write about the servers;
- Write about the power consumption (e.g., DVFS, on-off, idle, etc);
- Write about the jobs (e.g., types, resources demanded, etc);

2.4 Sources of Uncertainty

2.4.1 Weather Uncertainties

- Describe wind uncertainty;
- Describe solar irradiation uncertainty;
- Describe temperature uncertainty;

2.4.2 Workload Uncertainties

- Describe job arrival uncertainty;
- Describe job size uncertainty;

2.4.3 Optimization Strategies for Dealing with Uncertainties

- Write about weather predictions
- Write about optimization for the weather;
- Write about scheduling algorithms to deal with workload uncertainties;
- Write about mixing both renewable production and workload uncertainties;

2.5 Literature Review

- Present the 20 articles selected;
- Present a table with each article and the following points:
 - Name;
 - Year;
 - Source of power (solar, wind, battery, grid, etc);
 - Level of decision (offline, online, both);
 - Power adaptations (battery compensations, renewable adaptations, etc).

2.5.1 Discussion and Classification of the Literature

Modelling, Data, and Simulation

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3.4	Conclusion

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IT Decision Module

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3.1.3 Online Decision Modules

Job scheduling

Modifying Power Plan

Modifying IT Plan

- 3.2 Data
- 3.2.1 Workload Trace
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Learning Power Compensations

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Bibliography

- [1] C. A. Tracker, "Massive gas expansion risks overtaking positive climate policies," Warming Projections Global Update, November, 2022.
- [2] A. Olabi and M. A. Abdelkareem, "Renewable energy and climate change," *Renewable and Sustainable Energy Reviews*, vol. 158, p. 112111, 2022.
- [3] C. Freitag, M. Berners-Lee, K. Widdicks, B. Knowles, G. Blair, and A. Friday, "The climate impact of ict: A review of estimates, trends and regulations," 2021.
- [4] G. Kamiya, "Data centres and data transmission networks," International Energy Agency, Paris, Tech. Rep., 2022.
- [5] M. A. Khan, A. P. Paplinski, A. M. Khan, M. Murshed, and R. Buyya, "Exploiting user provided information in dynamic consolidation of virtual machines to minimize energy consumption of cloud data centers," in 2018 Third International Conference on Fog and Mobile Edge Computing (FMEC). IEEE, 2018, pp. 105–114.
- [6] U. Cisco, "Cisco annual internet report (2018–2023) white paper," 2020.
- [7] E. Masanet, A. Shehabi, N. Lei, S. Smith, and J. Koomey, "Recalibrating global data center energy-use estimates," *Science*, vol. 367, no. 6481, pp. 984–986, 2020. [Online]. Available: https://science.sciencemag.org/content/367/6481/984
- [8] G. Rostirolla, L. Grange, T. Minh-Thuyen, P. Stolf, J.-M. Pierson, G. Da Costa, G. Baudic, M. Haddad, A. Kassab, J.-M. Nicod et al., "A survey of challenges and solutions for the integration of renewable energy in datacenters," Renewable and Sustainable Energy Reviews, vol. 155, p. 111787, 2022.
- [9] N. L. Panwar, S. C. Kaushik, and S. Kothari, "Role of renewable energy sources in environmental protection: A review," *Renewable and sustainable energy reviews*, vol. 15, no. 3, pp. 1513–1524, 2011.
- [10] M. Branscombe, "Google's solar deal for nevada data center would be largest of its kind," *Informa PLC*, *London*, 2020.
- [11] P. Wiesner, D. Scheinert, T. Wittkopp, L. Thamsen, and O. Kao, "Cucumber: Renewable-aware admission control for delay-tolerant cloud and edge workloads," in Euro-Par 2022: Parallel Processing: 28th International Conference on Parallel and Distributed Computing, Glasgow, UK, August 22–26, 2022, Proceedings. Springer, 2022, pp. 218–232.
- [12] M. Haddad, J. M. Nicod, C. Varnier, and M.-C. Peéra, "Mixed integer linear programming approach to optimize the hybrid renewable energy system management for

- supplying a stand-alone data center," in 2019 Tenth international green and sustainable computing conference (IGSC). IEEE, 2019, pp. 1–8.
- [13] Y. Lu, R. Wang, P. Wang, Y. Cao, J. Hao, and K. Zhu, "Energy-Efficient Task Scheduling for Data Centers with Unstable Renewable Energy: A Robust Optimization Approach," in 2018 IEEE International Conference on Internet of Things (iThings) and IEEE Green Computing and Communications (GreenCom) and IEEE Cyber, Physical and Social Computing (CPSCom) and IEEE Smart Data (Smart-Data), Jul. 2018, pp. 455–462.
- [14] I. Goiri, M. E. Haque, K. Le, R. Beauchea, T. D. Nguyen, J. Guitart, J. Torres, and R. Bianchini, "Matching renewable energy supply and demand in green datacenters," Ad Hoc Networks, vol. 25, pp. 520–534, 2015.
- [15] W. Liu, Y. Yan, Y. Sun, H. Mao, M. Cheng, P. Wang, and Z. Ding, "Online job scheduling scheme for low-carbon data center operation: An information and energy nexus perspective," *Applied Energy*, vol. 338, p. 120918, 2023.
- [16] H. He, H. Shen, Q. Hao, and H. Tian, "Online delay-guaranteed workload scheduling to minimize power cost in cloud data centers using renewable energy," *Journal of Parallel and Distributed Computing*, vol. 159, pp. 51–64, 2022.
- [17] S. Caux, P. Renaud-Goud, G. Rostirolla, and P. Stolf, "Phase-based tasks scheduling in data centers powered exclusively by renewable energy," in 2019 31st International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD). IEEE, 2019, pp. 136–143.
- [18] N. Sharma, S. Barker, D. Irwin, and P. Shenoy, "Blink: managing server clusters on intermittent power," in *Proceedings of the sixteenth international conference on Architectural support for programming languages and operating systems*, 2011, pp. 185–198.
- [19] V. Venkataswamy, J. Grigsby, A. Grimshaw, and Y. Qi, "Rare: Renewable energy aware resource management in datacenters," in *Job Scheduling Strategies for Parallel Processing: 25th International Workshop, JSSPP 2022, Virtual Event, June 3, 2022, Revised Selected Papers.* Springer, 2023, pp. 108–130.
- [20] J.-M. Pierson, G. Baudic, S. Caux, B. Celik, G. Da Costa, L. Grange, M. Haddad, J. Lecuivre, J.-M. Nicod, L. Philippe, V. Rehn-Sonigo, R. Roche, G. Rostirolla, A. Sayah, P. Stolf, M.-T. Thi, and C. Varnier, "DATAZERO: DATAcenter with Zero Emission and RObust management using renewable energy," *IEEE Access*, vol. 7, p. (on line), juillet 2019. [Online]. Available: http://doi.org/10.1109/ACCESS.2019.2930368
- [21] B. Xu, A. Oudalov, A. Ulbig, G. Andersson, and D. S. Kirschen, "Modeling of lithiumion battery degradation for cell life assessment," *IEEE Transactions on Smart Grid*, vol. 9, no. 2, pp. 1131–1140, 2016.
- [22] C. Reiss, J. Wilkes, and J. L. Hellerstein, "Google cluster-usage traces: format+schema," *Google Inc.*, White Paper, vol. 1, pp. 1–14, 2011.
- [23] D. G. Feitelson, D. Tsafrir, and D. Krakov, "Experience with using the parallel workloads archive," *Journal of Parallel and Distributed Computing*, vol. 74, no. 10, pp. 2967–2982, 2014.

- [24] K. Wang, Y. Li, C. Wang, T. Jia, K. Chow, Y. Wen, Y. Dou, G. Xu, C. Hou, J. Yao et al., "Characterizing job microarchitectural profiles at scale: Dataset and analysis," in *Proceedings of the 51st International Conference on Parallel Processing*, 2022, pp. 1–11.
- [25] D. Klusáček, Š. Tóth, and G. Podolníková, "Real-life experience with major reconfiguration of job scheduling system," in Job Scheduling Strategies for Parallel Processing: 19th and 20th International Workshops, JSSPP 2015, Hyderabad, India, May 26, 2015 and JSSPP 2016, Chicago, IL, USA, May 27, 2016, Revised Selected Papers 19. Springer, 2017, pp. 83–101.
- [26] S. Pfenninger and I. Staffell, "Long-term patterns of european pv output using 30 years of validated hourly reanalysis and satellite data," *Energy*, vol. 114, pp. 1251–1265, 2016.
- [27] I. F. de Nardin, P. Stolf, and S. Caux, "Mixing offline and online electrical decisions in data centers powered by renewable sources," in *IECON 2022–48th Annual Conference of the IEEE Industrial Electronics Society.* IEEE, 2022, pp. 1–6.
- [28] —, "Analyzing power decisions in data center powered by renewable sources," in 2022 IEEE 34th International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD). IEEE, 2022, pp. 305–314.