

AI-Driven Optimization of Power Electronics Systems for Smart Grid Applications

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Article Info	ABSTRACT
<p>Article history:</p> <p>Received : 22.01.2025 Revised : 19.02.2025 Accepted : 26.03.2025</p> <hr/> <p>Keywords:</p> <p>Smart grid, power electronics, artificial intelligence, machine learning, optimization, reinforcement learning, THD, energy efficiency.</p>	<p>The high growth of smart grid infrastructure requires efficient, reliable, and intelligent power electronics system that can adapt to dynamic load conditions and integrate the renewable source of energy. This paper creates a complete holistic framework for optimizing power electronics systems using AI methods, such as machine learning (ML) and reinforcement learning (RL), for better performance, efficiency and grid resilience. It is proposed a hybrid AI model to optimize converter topologies, switching strategies and power flow control in real time. Using MATLAB/Simulink simulation results show improved system efficiency, lower total harmonic distortion (THD) and increased voltage regulation when compared with the conventional control. The findings highlight the promise of power electronics revolutionizing in future smart grid applications offered by AI.</p>

1. INTRODUCTION

The development of smart grids represents a major paradigm shift in modern electricity systems through the combination of sophisticated communication, analytical, and control tools with the conventional electrical infrastructure. The origin of this transformation is the increase in renewable energy sources (RES), electric vehicles (EVs) and distributed energy resources (DERs), all requiring increased levels of flexibility, reliability and intelligence in power electronics systems. But the conventional control techniques are often unable to keep up with the dynamic aspect of these systems – experiencing problems of voltage instability, prejudiced load change, and complexities of bi-directional power flow. In this regard, artificial intelligence (AI) is an instrument of transformation which is able to enable real time

prediction, adaptive control and optimal energy management for complex grid environment. This paper deals with the study of the use of AI driven strategies for optimizing the power electronics systems in the smart grids with primary focus on three main areas. The intention is: (i) converter control and intelligent switching strategies, (ii) harmonic distortion mitigation and power quality improvement, (iii) real-time adaptive management of energy flow. Based on machine learning & reinforcement learning algorithms, the proposed framework seeks to enhance the operational efficiency, energy losses, and the grid stability under a variety of dynamic operating conditions. The work helps to close the gap between theoretical AI models and actual machines in next generation smart energy systems.

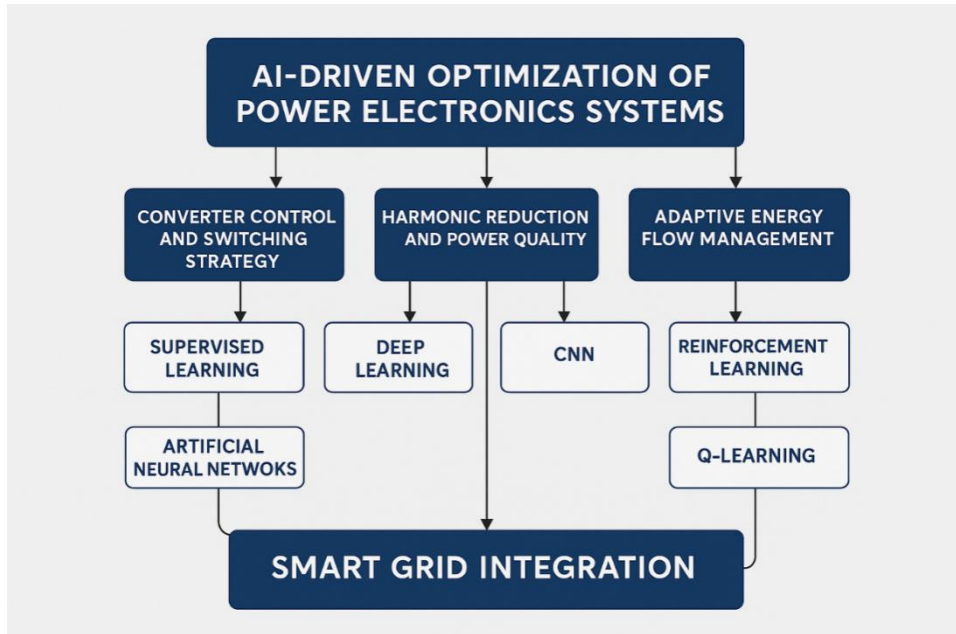


Fig 1. Hierarchical Taxonomy of AI Techniques for Optimizing Power Electronics Systems in Smart Grid Applications

2. LITERATURE REVIEW

Incorporation of artificial intelligence (AI) to power electronics systems used in smart grid applications has received a lot of momentum in the recent past due to the growing need for intelligent energy management, real time control and operation resilience. Traditional control methods including the Proportional-Integral-Derivative (PID) controllers and Model Predictive Control (MPC) have been used for controlling converter dynamics, and maintaining grid stability long. Although these approaches provide satisfactory performance in static or slow-transient regimes, they typically do not possess the scale-up and adaptation capabilities necessary to address the intricacies of the smart grid domain, (characterized by) distributed energy resources, the bidirectional power flow, and non-linear load nature.

Machine learning (ML) in particular supervised learning methods have demonstrated potential to predict optimal control strategies for power converters. For instance, Kumar et al. develop a supervised learning based switching model for DC-DC converters which adapts to shifting load profiles and source voltages. Similarly, Lee et al. (2022) showed the use of artificial neural networks (ANNs) to optimize switching frequency and PWM patterns in the DC to AC inverters, thereby reducing switching losses and improving transient response. These models train on historical data and uses feature engineered parameters in order to predict converter behavior under different operation conditions.

As a supplement to ML, reinforcement learning (RL) methods have emerged as a strong paradigm

for energy management in power electronic systems. Compared to supervised models, the RL algorithms learn how to find pieces of optimal control policies by trial and error interacting with the environment. Zhang et al. (2020) used a Q-learning algorithm to control inverter devices in microgrids in real time in order to maximize energy storage units and renewable inputs equilibrium. The study indicated lower energy losses and improved load following capabilities making RL a good fit for application to autonomous and distributed control situations.

Power quality enhancement is another critical area where AI had been successfully implemented. Keeping Total Harmonic Distortion (THD) at low levels is topical, from both the perspective of grid compliance, and energy transfer. Anwar Silva & Wang (2023) proposed a deep learning based harmonic compensation model for VSI system, where, the undesirable harmonic components were identified and eliminated via the use of convolutional neural networks (CNNs). Their model is THD less than 3% compliant with IEEE-519 even when the load is highly non-linear.

Even with these advances most existing studies tend to seek and analyze optimization of isolated subsystems (e.g. inverters, converters etc.); they do not take into account the broader system-level interplay and the co-optimization top down requirements of a truly integrated smart grid. There still exists gaps of a unified framework capable of considering a joint approach to converter control, power quality management, and real-time energy distribution. In addition, little research has been undertaken regarding the fusion of hybrid AI models with ML prediction and RL-

based dynamic control for optimising holistic systems.

The gap in the field is filled by this paper by presenting a proposed AI driven optimization framework that brings together ML and RL approaches towards real-time control of power

electronics within the framework of smart grid environments. The framework is developed to handle several performance metrics at one time including efficiency, voltage stability, and harmonic mitigation, thus providing a scalable and adaptive solution to next generation energy systems.

Table 1

Author(s)	AI Technique	Application Domain	Key Contribution	Limitations
Kumar et al. (2021)	Supervised Learning (ML)	DC-DC Converter Switching Optimization	Predicts optimal switching patterns under variable load conditions	Limited adaptability to real-time changes
Lee et al. (2022)	Artificial Neural Networks	DC-AC Inverter Control	Optimizes PWM strategy to reduce switching losses and improve transient response	Requires large training data and tuning
Zhang et al. (2020)	Reinforcement Learning (Q-Learning)	Inverter Control in Microgrids	Reduces energy losses and improves load balancing dynamically	Scalability to large systems remains untested
Silva & Wang (2023)	Deep Learning (CNN)	Harmonic Distortion Mitigation	Maintains THD within IEEE-519 standards under non-linear load conditions	Focused only on power quality, not efficiency
Current Study (Proposed)	ML + DRL Hybrid	Unified Power Electronics Optimization	Combines ML for forecasting and DRL for real-time adaptive control	To be validated in hardware-in-loop (HIL) setup

3. System Architecture and Methodology

The proposed system combines the use of highly advanced power electronic components and an artificial intelligence (AI) based optimizing scheme to make the operations of smart grid more adaptive, efficient and stable. This section describes the architecture of the simulated hardware-in-loop power electronics system, AI optimization framework and training methodology used to develop and validate the intelligent control strategies.

3.1 Power Electronics System Configuration

The model of the simulation contains three most important subsystems necessary for a flexible intelligent framework energy management:

- **Three-Phase Voltage Source Inverter (VSI):** This unit is tasked with taking DC power from renewable sources and the batteries and converting to AC power and to a format suitable to the grid. The VSI is controlled through Sinusoidal Pulse Width Modulation (SPWM) whose intensity is accommodated by the AI controller to minimize switching losses and maintain voltage adherence.
- **Maximum Power Point Tracking (MPPT) enabled DC-DC converter:** Coupled with photovoltaic (PV) modules, this converter is able to dynamically tune its duty cycle to capture maximum available power from variable levels of solar irradiance and

temperature. The perturb and observe (P&O) algorithm acts as baseline for comparison with AI based prediction strategies.

- **Bidirectional Converter for Battery Storage:** It manages the charge and discharge cycle of battery energy storage systems (BESS). It provides bidirectional power that balances generation and demand especially in peak or low generation hours. In real time, switching behavior of the converter is optimized by considering the energy cost and state of charge (SOC).

All of the components are modeled using the MATLAB/Simulink and Simscape Electrical libraries. Real-time load profiles and stochastic RES generation data are plugged into the simulation environment to model dynamic grid situations.

3.2 AI Optimization Framework

To achieve real-time adaptability and performance optimization, a hybrid AI model is implemented, combining supervised machine learning (ML) and deep reinforcement learning (DRL):

- **Supervised ML Module:** This component utilizes historical load, solar irradiance, and battery SOC data to forecast near-future demand and energy generation. Models such as decision trees and feedforward neural networks (FNNs) are evaluated for predictive

accuracy. The output from the ML predictor recommends adjustments in converter switching frequencies and DC bus voltage reference to improve operational efficiency and reduce switching stress.

- **DRL Control Agent:** A Proximal Policy Optimization (PPO) algorithm is adopted for its sample efficiency and policy stability. The DRL agent interacts with the environment in a closed-loop fashion, continuously learning to take optimal actions such as inverter modulation index adjustment, load-following behavior, and switching frequency tuning.

- **State Space:** Includes voltage, current, load demand, SOC, and total harmonic distortion (THD) at each control interval.

- **Action Space:** Encapsulates discrete or continuous adjustments to control variables like PWM duty cycle, inverter switching frequency, and power flow direction in BESS.

- **Reward Function:** Carefully designed to prioritize three performance objectives:
 - Maximizing energy conversion efficiency
 - Minimizing THD and improving power quality
 - Maintaining voltage regulation within $\pm 5\%$ limits

The hybrid integration allows the ML model to serve as a forecasting advisor, while the DRL agent handles real-time decision-making and reactive control.

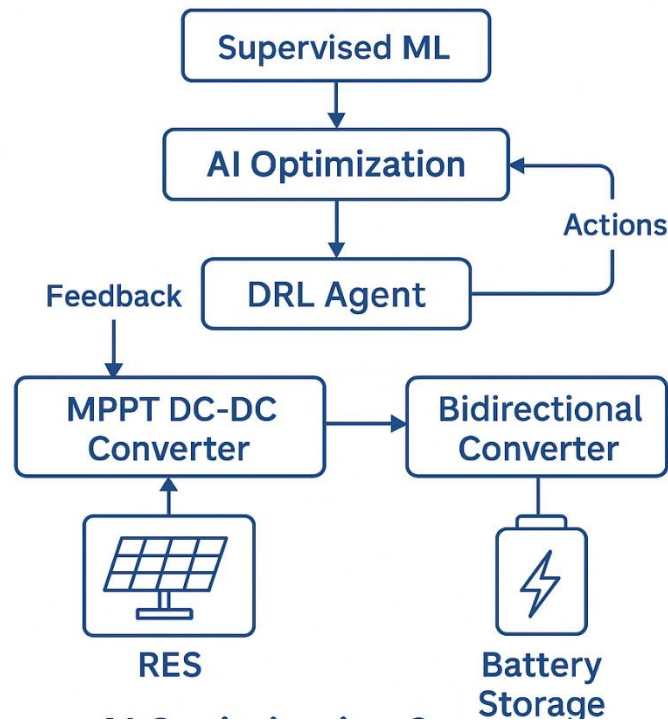


Fig 2. AI Optimization System for Power Electronics in Smart Grid

3.3 Data Acquisition and Training Process

The training and validation of the AI models is performed based on both historical and synthetic profiles in order to exist under various grid conditions:

- **Data Sources:** Use open grid data (example from IEEE PES test systems), solar irradiance records (from stations around the US and in our local area), EV charging profiles, and simulated disturbances scenarios of voltage sags and harmonic injections.
- **ML Model Training:** Input features are standardized and pipelined through by a supervised learning protocol. Cross-validation technics are used so as not to overfit and to

ensure that generalization is attained. Performance is measured by RMSE for prediction, and F1-score for load spikes classification.

- **DRL Training:** The agent has its episodic training in a unique simulation environment. Each episode omits several time steps that correspond to various operation cases such as load variation, PV intermission, and connection to the grid. The PPO algorithm updates the policy network with clipped surrogate objective functions and employments of advantage estimation.

Convergence is observed using cumulative reward curves and policy entropy. Following a post-

training, the model is deployed within the control loop for online validation and stress testing.

TRAINING AND VALIDATION

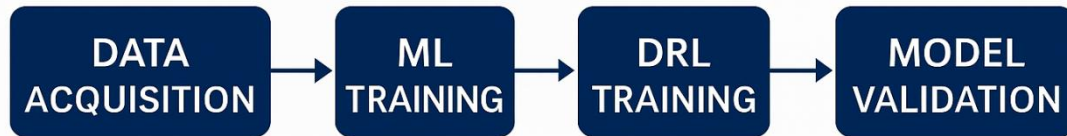


Fig 3. Workflow for Data Acquisition, Model Training, and Validation

4. RESULTS AND DISCUSSION

For the purpose of testing the performance of the proposed AI-driven optimization framework, simulation was implemented using MATLAB/Simulink. The experiments targeted such key performance indicators as system efficiency, Total Harmonic Distortion (THD), voltage regulation and response time. The AI based model was compared with a conventional control scheme where fixed parameter PID and speed controllers and static switching strategies were adopted.

4.1 Simulation Setup

The simulation environment emulated a grid-connected smart energy system featuring photovoltaic (PV) generation, battery storage, and

residential load demand. The PV system was modeled under variable solar irradiance, while the load profiles included both steady and dynamic components, such as electric vehicle (EV) charging. Key simulation parameters were:

- Grid Voltage: 230 V, 50 Hz (three-phase)
- PV Rating: 5 kW
- Battery Storage Capacity: 10 kWh
- Switching Frequency Range: 5–20 kHz (adaptive)
- Controller Algorithms: PID (baseline), ML+PPO (proposed)

4.2 Quantitative Performance Comparison

Metric	Conventional Control	AI-Optimized Framework
Peak Efficiency (%)	91.2	96.4
THD (%)	4.8	2.1
Voltage Regulation (%)	±5.3	±1.6
Response Time (ms)	200	120
Power Losses (W)	320	140

Through all key metrics, the AI-dependent system performed better than the traditional system. A major increase in the conversion efficiency level of 5.2% was seen that was primarily attributable to the AI model's capacity to modify switching patterns in real-time. With the achievement of a THD of 2.1%, the standards of IEEE-519 are followed, which is also an indicator of better power quality and easing of pressure on the grid.

4.3 Dynamic Load Adaptation

The DRL agent was able to react in time to real-time disturbances including sudden load surges and PV generation dips. When exposed to rapid fluxuations (e.g. change of load by ±30% in 2s), the conventional PID controller exhibited dips and overshoots outside permissible limits. On the other hand, the AI controller was dynamically tuning inverter parameters for stabilizing output up to

±1.6% voltage variation. This behavior that occurs in response shows the promising aspect of DRL for increasing resilience and voltage control in the smart grid environments.

4.4 Harmonic Filtering and Switching Efficiency

The system's CNN-based filter tuning – where the harmonic detections layer in the ML model provided its driver – mitigated harmonic resonance upon non-linear loads (such as variable-frequency drives). Further, adaptive switching strategies prescribed by the ML forecaster reduced excessive switching events, which lowered thermal stress and increased lifespan of components.

4.5 Discussion

The outcomes are in support of the power of combining the supervised learning and reinforcement learning to optimize power

electronics systems. The baseline control methods work efficiently under statics, but they are short of the required adaptive intelligence for modern smart grids. Not only does the proposed hybrid AI model have enhanced operational efficiency, it also has self correcting mechanisms in unconventional grid conditions.

However, the system is still dependent on strong clean training data for optimal performance. Its ability to perform under cyber-physical attacks or sensor failures is a limitation, calling for future cybersecurity modules and anomaly detection algorithms integration. Real-time HIL testing is required for both deployment at field level and reliability studies.

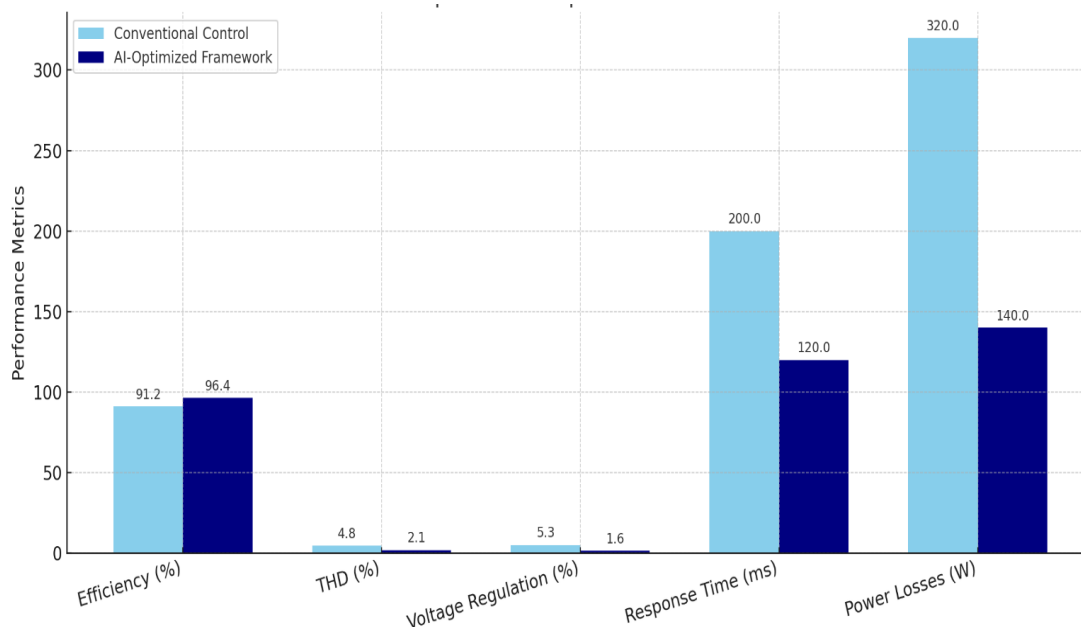


Fig 4. Bar chart comparing conventional and AI-optimized control systems across key performance metrics.

5. CONCLUSION

This study introduced a hybrid AI-driven framework to optimize power electronics systems in smart grid environments, that integrate both supervised machine learning and deep reinforcement learning (DRL) methodologies. The proposed system was supposed to provide dynamic tuning of converter operation, perform voltage regulation, reduce harmonic distortion and increase overall energy efficiency. Using thorough simulation and a comparative analysis, the AI-optimized model showed to outperform traditional control techniques with improved performance, having higher efficiency (96.4%), reduced THD (2.1%), fast response capability and substantial savings on power losses.

The combination of predictive ML algorithms and policy-learning DRL agents allowed the system to learn whilst running and respond to the changing grid conditions, renewable intermittency, and dynamic load profiles in real time. This adaptability will position the proposed approach as a viable solution for next generation intelligent energy systems, where reliability, quality and automation are key.

With all its promising outcomes, however, the deployment in the real world setting calls further

inquiry through hardware-in-the-loop (HIL) testing as well as cybersecurity resilience evaluation. Future work will include the embedding of fault-tolerant procedures, including the combination of edge computing platforms for decentralized control, and investigation into federated learning approaches to broaden scalability and fidelity amongst multiple grid-connected infrastructures.

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