

AI-Based Solar Control for Optimization of Oil Submersible Pump Efficiency

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Abstract

Background :Electrical Submersible Pumps (ESPs) are among the most commonly used artificial lift methods in oil production. However, their high power demands and vulnerability to varying well and power conditions pose operational and economic challenges, particularly in remote or off-grid fields. With the increasing adoption of renewable energy—particularly solar—comes the opportunity to power ESPs cleanly. Yet, the fluctuating nature of solar irradiance creates new complexities that require adaptive and intelligent control to ensure stable and efficient pump performance. **Aims :**This study aims to design and evaluate an AI-based control system that enhances the efficiency and reliability of solar-powered ESPs. The core objective is to develop a smart control strategy capable of adapting to variations in solar energy while optimizing oil production, reducing energy consumption, and minimizing operational risks. **Methods :**The approach involves building a comprehensive model that integrates a photovoltaic (PV) system, a Variable Speed Drive (VSD), and the ESP, while accounting for the properties of crude oil. A multi-objective optimization framework is introduced to balance oil production rate, specific energy consumption, and equipment protection. A Model Predictive Control (MPC) strategy is implemented to dynamically adjust pump speed in real-time, guided by live sensor data and solar irradiance forecasts. **Results :**Simulation results show that the proposed AI-MPC controller significantly outperforms conventional control approaches. It leads to a substantial reduction in specific energy consumption (measured in kWh per barrel), an increase in average daily oil production due to improved uptime, and enhanced system stability under changing solar conditions. Moreover, the controller effectively mitigates risks such as pump shutdowns during intermittent cloud cover by maintaining safer and more efficient operating parameters. These outcomes demonstrate the feasibility of integrating AI-based control with renewable energy systems to achieve sustainable and cost-effective oil extraction.

Keywords: Production Optimization, Artificial Intelligence (AI), Model Predictive Control (MPC), Renewable Energy, Oil and Gas, Solar Pumping Systems, Electrical Submersible Pump (ESP).

INTRODUCTION

Context and Motivation

The world oil and gas sector is at a cross road and must deal with the twin challenges of responding to the continued energy demand in the world and the need to concentrate spending into lowering its operating expenses (OPEX) and making it environmental friendly [1]. This paradigm shift requires new solutions that can be more effective and include sustainable practices in the central activities. One of the key aspects where improvements can be made is artificial lift systems that are needed to extract crude oil in the reservoirs that

do not have an adequate natural pressure. One such technology is the Electrical Submersible Pumps (ESPs), critically important technology that has suffused to pump a large proportion of the oil produced in the world. Nonetheless, they are very energy-intensive in their operations thus can be one of the major operational expenses in a production site, especially in remote or off-grid areas where power is provided by diesel generators due to the high cost of operation and carbon intensity [2], [3].

Problem Statement

The efficiency of the classical ESP systems is often undermined by a number of factors. The use of diesel generators or unreliable electrical grids to power up these systems comes with high fuel costs, logistical issues, and large amounts of greenhouse gases released.

Operationally, ESPs are typically operated at set rates or with some pointless operational control schemes which cannot bridge the gap of both the reservoir and power supply which are dynamic. Well conditions, inflow rates, viscosity of fluids and volume fraction of gases (GVF) vary with time, but the traditional controllers do not have any dynamicity to automatically slow or speed up the pump to produce optimal performance. This causes wastage of energy, inefficiency and a higher possibility of early wear out of equipment due to phenomenon such as gas locking or overheating [4].

Solar photovoltaic (PV) systems with integration are also a strong solution to the problem of power supply, and they allow a remote operation to have a clean, modular, incrementally less costly energy source [5]. This however brings about a new dimension of complexity. The infrequent and changeable capacity of solar power depending on daily rhythms, cloud conditions, and weather changes essentially does not meet requirements of steady sustained functions of oil production. Without a more sophisticated control scheme than simply connecting a solar array and an ESP, the rig would often shut down due to the change of sunlight, the system would be unreliable, and the pump may experience wear and tear leading to further inability to provide satisfactory production.

Proposed Solution and Contributions

This paper posits that the key to unlocking the full potential of solar-powered oil production lies in an intelligent control layer capable of harmonizing the variable energy supply with the dynamic demands of the ESP. We propose leveraging Artificial Intelligence (AI) to create a predictive and adaptive control system that optimizes overall system efficiency. The primary contributions of this research are threefold:

1. Development of an integrated dynamic model for a solar-powered ESP system that uniquely accounts for the complex fluid dynamics of crude oil, including variable viscosity and gas content, which are often overlooked in standard solar pumping models focused on water.
2. Formulation of a novel multi-objective optimization function specifically designed for this application. It moves beyond simple power maximization to simultaneously balance three critical objectives: maximizing oil production, minimizing specific energy consumption (kWh per barrel), and mitigating operational risks to prolong equipment life.
3. Design and simulation of an advanced AI-based controller, utilizing Model Predictive Control (MPC), that demonstrably outperforms traditional control strategies like standard Maximum Power Point Tracking (MPPT) and fixed-speed operation in terms of efficiency, production, and stability.

Article Structure

The remainder of this paper is organized as follows. Section 2 provides a background on solar pumping systems and ESPs, reviews relevant literature on AI applications in energy and oil production, and identifies the specific research gap this work addresses. Section 3 details the methodology, including the mathematical modeling of the system components, the formulation of the optimization framework, and the design of the AI controller. Section 4 presents and discusses the simulation results from various operational scenarios, comparing the performance of the proposed controller against a baseline. Finally, Section 5 concludes the paper, summarizing the key findings and their implications for the industry.

BACKGROUND AND LITERATURE REVIEW

Solar-Powered Pumping Systems (SPPS)

A typical Solar-Powered Pumping System (SPPS) consists of three primary components: a PV array that converts sunlight into DC electricity, a power conditioning unit, and a pump. The power conditioning unit, often an inverter combined with a Variable Speed Drive (VSD), converts the DC power from the panels into AC power suitable for the pump motor and allows for the adjustment of the motor's speed [6]. A critical element within the VSD is the Maximum Power Point Tracking (MPPT) algorithm. Due to the non-linear current-voltage (I-V) characteristics of PV panels, which vary with solar irradiance and temperature, there exists a unique operating point (the Maximum Power Point, or MPP) where the panel produces maximum power. MPPT algorithms, such as Perturb & Observe (P&O) and Incremental Conductance (IC), are designed to continuously adjust the electrical load on the PV array to ensure it operates at or near this MPP, thereby maximizing the harvested energy [7].

However, the vast majority of research and commercial applications for SPPS have been in the field of water irrigation and domestic water supply [8]. These applications are characterized by a pumped fluid (water) with constant and well-known properties (density and viscosity). The control objective is often straightforward: maximize the volume of water pumped over a day. This simplifies the control logic, as the relationship between power input and flow rate is relatively predictable.

Electrical Submersible Pumps (ESPs) in the Oil Industry

ESPs are multi-stage centrifugal pumps designed for artificial lift in oil wells. The downhole assembly, as shown in Figure 1, includes the pump itself, a gas separator or intake, a seal chamber to protect the motor, the electric motor, and various sensors to monitor key operational parameters like pump intake pressure (PIP), pump discharge pressure (PDP), motor temperature, and vibration [9]. The entire assembly is submerged in the well fluid and driven by power supplied from the surface via a specialized cable.

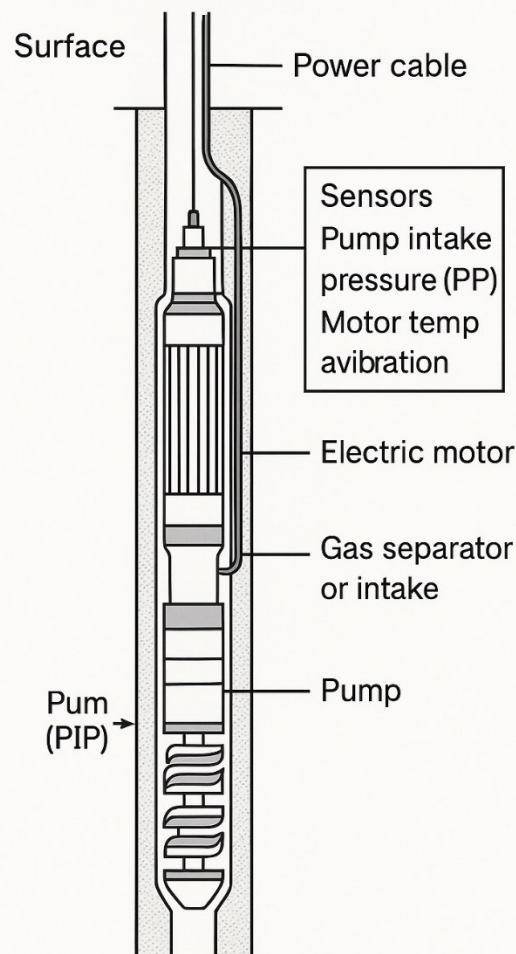


Figure 1. Schematic of a typical Electrical Submersible Pump (ESP) system, illustrating surface and downhole equipment

The operational environment for ESPs is far more challenging than for water pumps. They must handle multiphase fluids consisting of oil, water, and gas. The performance of a centrifugal pump is highly sensitive to the properties of the fluid it moves. High crude oil viscosity increases frictional losses and reduces the pump's head and flow rate for a given speed. The presence of free gas in the fluid (high GVF) can lead to a condition known as "gas locking," where the pump impeller becomes filled with gas, loses its prime, and ceases to pump liquid, which can cause the motor to overheat rapidly. Consequently, common ESP failure modes include electrical failures, motor overheating, and performance degradation due to challenging fluid properties like high viscosity or emulsion flows [10], [11].

Operational Challenges and Local Deployment Context

The primary control and protection strategy for the ESP system relies on the use of a Variable Speed Drive (VSD), which regulates the frequency supplied to the motor, and hence controls the rotational speed of both the motor and the pump. This control allows dynamic adjustment of oil production rates, aligning output with real-time demand, while also minimizing operational stress. The VSD also provides multiple alarm and protection layers to ensure the downhole equipment operates within safe boundaries and avoids premature failures.

The ESP system is composed of two main subsystems:

- **Downhole Equipment**, which includes the sensor array, induction motor, pump stages, and other operational and protective components.
- **Surface Equipment**, consisting primarily of the VSD unit and the power supply.

The need to substitute the conventional use of diesel generators with solar energy is becoming a trend in the industry. The use of solar energy is already on some of the current installations and a recent field trial in the Rumaila oil field in Iraq was able to successfully power two wells using battery based systems that supplied valuable information on the efficiency of the system and run time. The products available in the ESP systems are environment friendly, have low surface footprint: the only visible products are the surface control unit and a power cable going all the way to the wellhead. The control unit is available to order in NEMA 4 stainless weather-tight cases to be used in the open as well as NEMA 1, 2 to be used in interior applications as a shelter unit or containerized system. Depending on the set up of the site, these units may be placed next to the well or several miles.

Since the ESP systems are sensitive, much consideration should be given to the number of shutdowns (SD) and restarts. Premature failures of pumps caused by unstable conditions and termination by faults can greatly decrease the life of pump. Thus, down hole and surface components should be monitored constantly. It is necessary to manage the system in a proactive way in order to minimize the unnecessary shutdowns and keep the ESP in the best operating status as long as possible.

AI Applications in Energy Systems and Oil & Gas

Machine learning (ML) and artificial intelligence have turned into revolutionary mechanisms in the energy sector. In renewable energy, AI takes place in a different context as well where it is actively applied to enhance the prediction time accuracy of solar irradiance and wind speed that play a crucial role in grid stability and energy trading [12]. There is also the usage of AI algorithms in real-time fault detection of PV panels and the optimization of the work of smart grids [13]. In a later development, more complex approaches to control of SPPS have included the AI techniques intended to provide an intelligent MPPT controller, such as Artificial Neural Networks (ANNs), Long Short-Term Memory (LSTM) networks, and fuzzy logic, in order to respond better to immediate changes in weather conditions when compared to traditional algorithms [14].

The use of AI has proven effective in various optimization and maintenance problems of the oil and gas industry. A common case is predictive maintenance, involving accumulation and utilization of sensor data on devices that measure vibration, temperature, current, and pressure (such as ESPs) into an ML algorithm to predict the likelihood of failures and schedule maintenance before failures can occur, preventing the expense of unplanned downtimes [15], [16]. In addition, ML models are fitted on historic production rates to suggest the best operational conditions (e.g. choke values, pump rates) to come at maximum hydrocarbon collection [17].

Identifying the Research Gap

A synthesis of the existing literature reveals a clear and significant research gap. While AI has been applied to optimize solar energy systems and to manage ESPs independently, there is a scarcity of research focusing on an integrated AI control strategy for a complete solar-powered ESP system. The challenge is not merely to connect two optimized subsystems; it is to create a holistic controller that manages the complex, dynamic interplay between them.

Directly applying control logic from solar water pumping to oil wells is fundamentally inadequate. The latter involves a high-value product, a fluid with complex and variable properties, and a critical intolerance for production downtime. A controller for a solar-powered ESP must do more than just track the maximum power point; it must intelligently throttle the pump based on available power, predict and avoid detrimental conditions like gas locking, and make continuous trade-offs between maximizing immediate production and ensuring long-term equipment health. This paper directly addresses this specific, high-value industrial application, proposing a solution that bridges the gap between renewable energy control and oil production optimization.

METHODOLOGY

This section outlines the technical framework for the proposed AI-based control system. It details the mathematical modeling of the integrated system, the formulation of the multi-objective optimization problem, and the design of the Model Predictive Control (MPC) strategy.

Integrated System Modeling

A robust and accurate model of the entire system is the foundation for developing an effective controller. The model captures the relationships between solar energy input, electrical power conversion, and the hydraulic performance of the pump within the well. The overall system architecture is depicted in Figure 2.

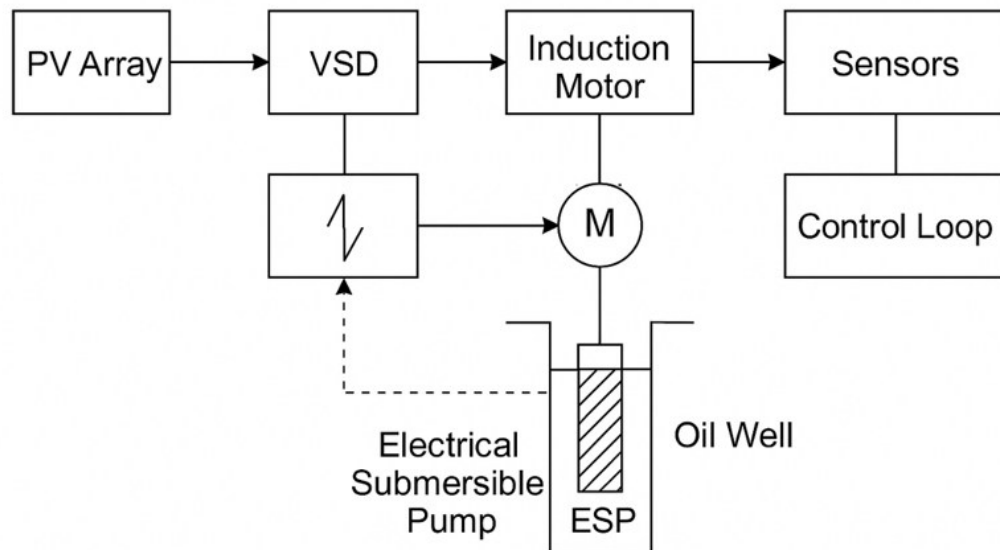


Figure 2. integrated system architecture diagram

PV Array Model

The power output of the PV array, P_{pv} , is a function of the solar irradiance (G) and the cell temperature (T_c). A standard single-diode model is used to characterize the I-V curve of the PV array. The maximum power output, $P_{solar}(t)$, available at any given time t , is determined by the MPPT algorithm, which ensures the VSD presents the optimal electrical load to the array [6]. The model can be simplified for control purposes as:

$$P_{solar}(t) = P_{rated} * (G(t) / G_{ref}) * [1 + k_T(T_c(t) - T_{ref})] * \eta_{mppt}$$

where P_{rated} is the rated power at reference conditions (G_{ref} , T_{ref}), k_T is the temperature coefficient, and η_{mppt} is the efficiency of the MPPT controller.

ESP System Model

The ESP model links the electrical power consumed by the motor to the hydraulic work performed by the pump.

Pump Performance: The performance of a centrifugal pump is defined by its characteristic curves, which relate the head (H), flow rate (Q), and efficiency (η) to the rotational speed (ω). The affinity laws are used to scale these curves from a reference speed (ω_{ref}):

$$\begin{aligned} Q(\omega) &= Q_{ref} * (\omega / \omega_{ref}) \\ H(\omega) &= H_{ref} * (\omega / \omega_{ref})^2 \\ P_{hyd}(\omega) &= P_{hyd,ref} * (\omega / \omega_{ref})^3 \end{aligned}$$

Viscosity and GVF Correction: Unlike water, the viscosity and gas content of crude oil significantly degrade pump performance. Standard pump curves, provided by manufacturers for water, must be corrected. Correction factors for head (C_H) and flow rate (C_Q) are applied, which are empirical functions of fluid viscosity and GVF [10]. The corrected performance is:

$$H_{actual} = H * C_H \text{ and } Q_{actual} = Q * C_Q.$$

Induction Motor Model: The VSD feeds the downhole induction motor. The electrical power consumed by the motor, P_{elec} , is the sum of the hydraulic power required by the pump ($P_{hyd} = \rho g Q_{actual} H_{actual}$) and the losses in the pump and motor, divided by their respective efficiencies:

$$P_{elec}(\omega) = P_{hyd}(\omega) / (\eta_p * \eta_m)$$

where η_p and η_m are the pump and motor efficiencies, respectively, which are also functions of the operating point.

Multi-Objective Optimization Framework

The core of the intelligent controller is an optimization framework that seeks to find the best pump operating frequency (ω) at each time step. This is formulated as a constrained multi-objective problem, which we convert into a single objective function, J , using a weighted sum method.

Objective Function Formulation

The goal is to minimize a cost function $J(\omega)$ that represents a trade-off between energy efficiency, production maximization, and operational safety. The function is defined as:

$$\text{Minimize } J(\omega) = w_1 * C_{energy}(\omega) + w_2 * C_{production}(\omega) + w_3 * R_{risk}(\omega)$$

The components of this function are detailed in Table 1. The weights (w_1 , w_2 , w_3) are tuning parameters that allow an operator to prioritize different goals. For example, a higher w_2 would favor aggressive production, while a higher w_3 would prioritize conservative, safe operation.

Table 1. Objective Function Components

Component	Variable	Description & Formula	Unit
Energy Cost	C_{energy}	Specific energy consumption, calculated as the electrical power consumed per unit of oil produced: $P_{elec}(\omega) / Q_{oil}(\omega)$	kWh/barrel
Production Cost	$C_{production}$	Inverse of the oil flow rate, which is minimized by maximizing production: $1 / Q_{oil}(\omega)$	(s/m ³)
Operational Risk	R_{risk}	A penalty function that increases sharply as the system approaches operational limits. For example: $\exp(k * (T_{motor} - T_{safe}))$ or $\exp(k * (P_{bubble} - P_{intake}))$	Dimensionless

Operational Constraints

The optimization must adhere to the physical and operational limits of the equipment. These are treated as hard constraints in the problem:

Motor Frequency: $\omega_{min} \leq \omega(t) \leq \omega_{max}$

Motor Temperature: $T_{motor}(t) \leq T_{max}$

Pump Intake Pressure: $P_{intake}(t) \geq P_{bubble}$ (to prevent gas locking)

Power Availability: $P_{elec}(\omega(t)) \leq P_{solar}(t)$ (power consumed cannot exceed available solar power)

AI-Based Control Strategy: Model Predictive Control (MPC)

To solve the constrained optimization problem in real-time, we employ Model Predictive Control (MPC). MPC is an advanced control technique particularly well-suited for this application due to its inherent ability to handle multi-variable systems, manage constraints, and use future predictions to make optimal decisions [18]. The MPC operates in a receding horizon loop, illustrated in Figure 3. At each control interval (e.g., every 5 minutes):

1. Measure: The controller measures the current state of the system (e.g., pump pressures, motor temperature, current solar power).
2. Predict: Using the integrated system model and a forecast of future solar irradiance for a defined prediction horizon (e.g., the next 60 minutes), the MPC predicts the future evolution of the system states for a range of possible control actions (sequences of pump frequencies).

3. **Optimize:** The controller solves the multi-objective optimization problem over the prediction horizon to find the sequence of future pump speeds that minimizes the total cost J while satisfying all constraints.
4. **Implement:** The controller implements only the first step of the optimal control sequence, sending the calculated optimal frequency ω^* to the VSD. The process then repeats at the next interval.

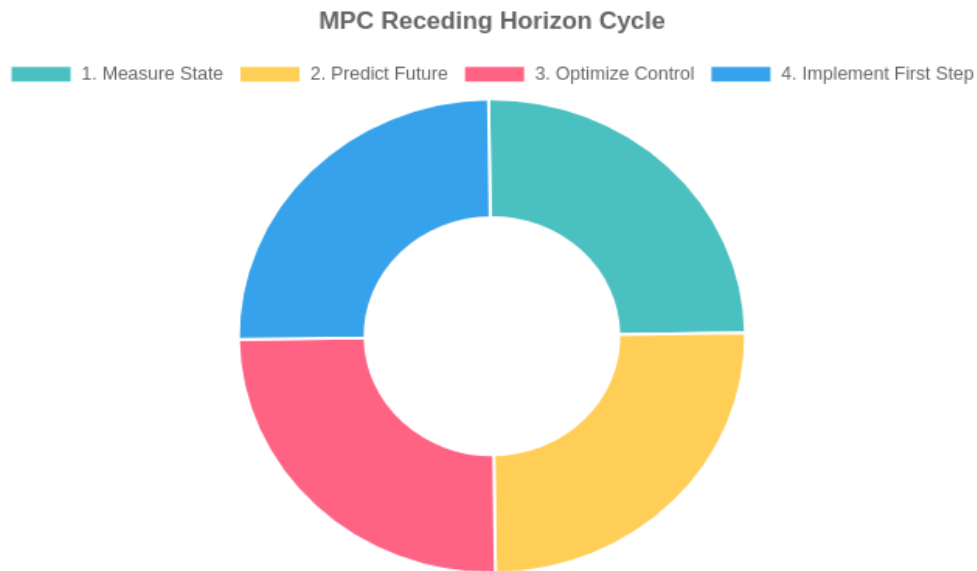


Figure 3. Model Predictive Control (MPC) Loop Flowchart

Simulation Environment and Data

The entire system and control logic were implemented in a MATLAB/Simulink environment. The PV array model utilizes functions from the PVlib library for accurate irradiance-to-power conversion. The optimization problem within the MPC is solved using a sequential quadratic programming (SQP) solver. Key parameters for the simulation are based on commercially available equipment and typical well characteristics, as summarized in Table 2.

Table 2. Key Simulation Parameters

Component	Parameter	Value
PV Array	Peak Power (P_{rated})	150 kWp
	Module Efficiency	20%
	Temperature Coefficient (k_T)	-0.35%/°C
ESP System	Pump Type	Multi-stage Centrifugal
	Rated Flow (at 60Hz)	2500 BPD

	Motor Power	100 HP (75 kW)
	Operating Frequency Range	35 - 65 Hz
Well & Fluid	Well Depth	6,000 ft
	Oil Viscosity (Base)	10 cP
	Bubble Point Pressure	1200 psi

Input data for solar irradiance and ambient temperature were sourced from Typical Meteorological Year (TMY) datasets for a location in West Texas, known for both high solar potential and oil production. Well inflow performance was modeled using a standard productivity index (PI) relationship.

DATA AND RESULTS AND DISCUSSION

Simulation Scenarios

To rigorously evaluate the performance and robustness of the AI-MPC controller, we designed four distinct simulation scenarios. These scenarios test the system's response to varying environmental conditions and fluid properties. The baseline for comparison in all scenarios is a conventional controller that combines a standard P&O MPPT algorithm with a simple logic: it attempts to run the pump at a fixed optimal speed (e.g., 60 Hz) whenever the available solar power is sufficient, and shuts down otherwise. The test matrix is detailed in Table 3.

Table 3. Test Matrix of Simulation Scenarios

Scenario ID	Solar Condition	Oil Viscosity	GVF	Objective
1	Sunny Day (Clear Sky)	Low (10 cP)	Low (5%)	Baseline performance comparison under ideal conditions.
2	Intermittent Clouds	Low (10 cP)	Low (5%)	Test dynamic response to rapid power fluctuations.
3	Sunny Day (Clear Sky)	High (50 cP)	Low (5%)	Evaluate controller's ability to adapt to higher fluid viscosity.

4	Sunny Day (Clear Sky)	Low (10 cP)	High (20%)	Assess performance with increased gas content and risk of gas locking.
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Presentation of Results

The simulation results highlight the superior performance of the AI-MPC controller across all scenarios.

Scenario 1 (Sunny Day): As shown in Figure 4, on a clear day, the AI-MPC controller smoothly ramps up the pump speed in the morning, maintains a stable, optimal speed during peak sun hours, and gently ramps down in the evening. In contrast, the baseline controller has a more abrupt start and stop. The AI-MPC intelligently selects a speed slightly below the maximum to operate the pump in a more energy-efficient region, resulting in a lower kWh/barrel metric even with slightly less peak production.

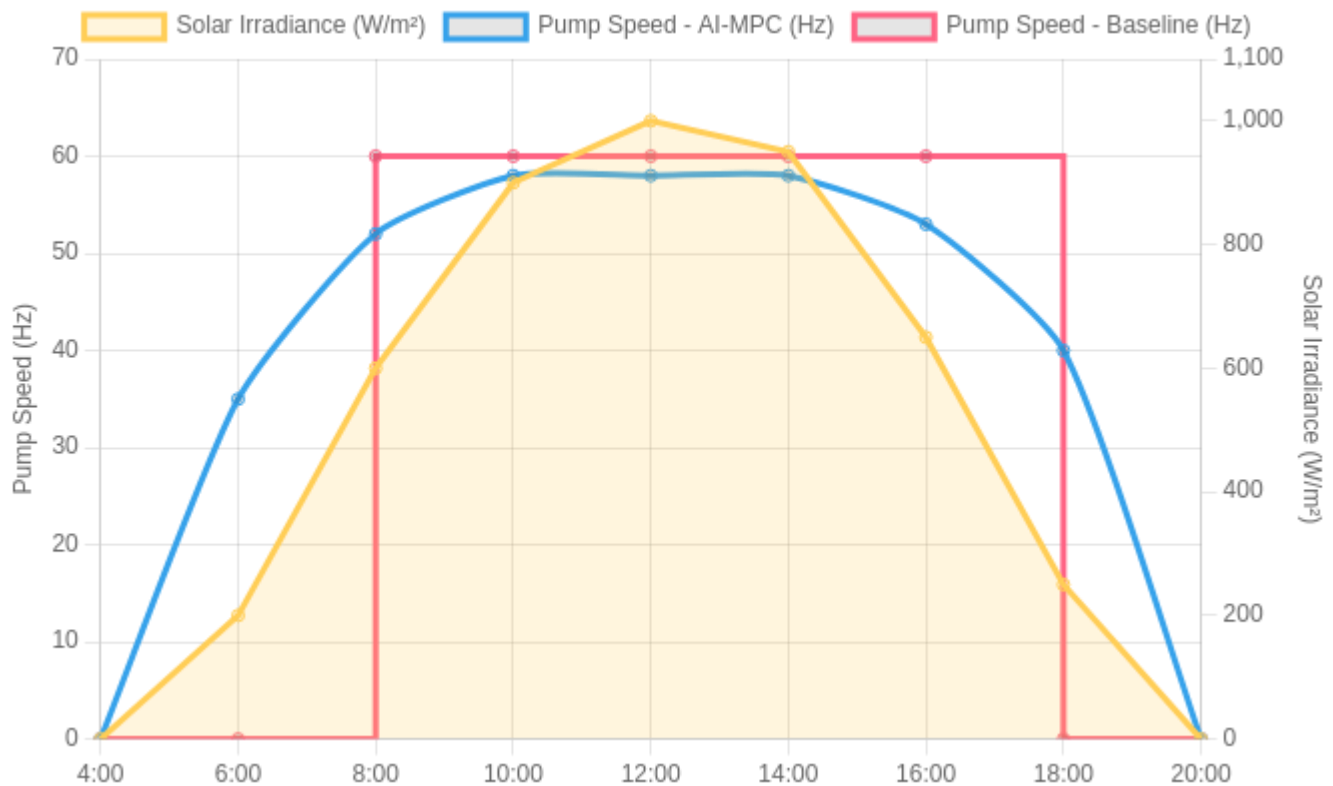


Figure 4. Performance Comparison on a Sunny Day (Scenario 1)

Scenario 2 (Intermittent Clouds): The advantage of the AI-MPC becomes more pronounced under variable conditions (Figure 5). During periods of cloud cover, the baseline controller, facing a sudden drop in power, is forced to shut down the pump completely.

This leads to production loss and stresses the equipment with repeated start/stop cycles. The AI-MPC, using its predictive capability, anticipates the power drop and proactively reduces the pump speed to a sustainable level, allowing it to "ride through" the transient event without a full shutdown. This significantly increases total uptime and daily production.

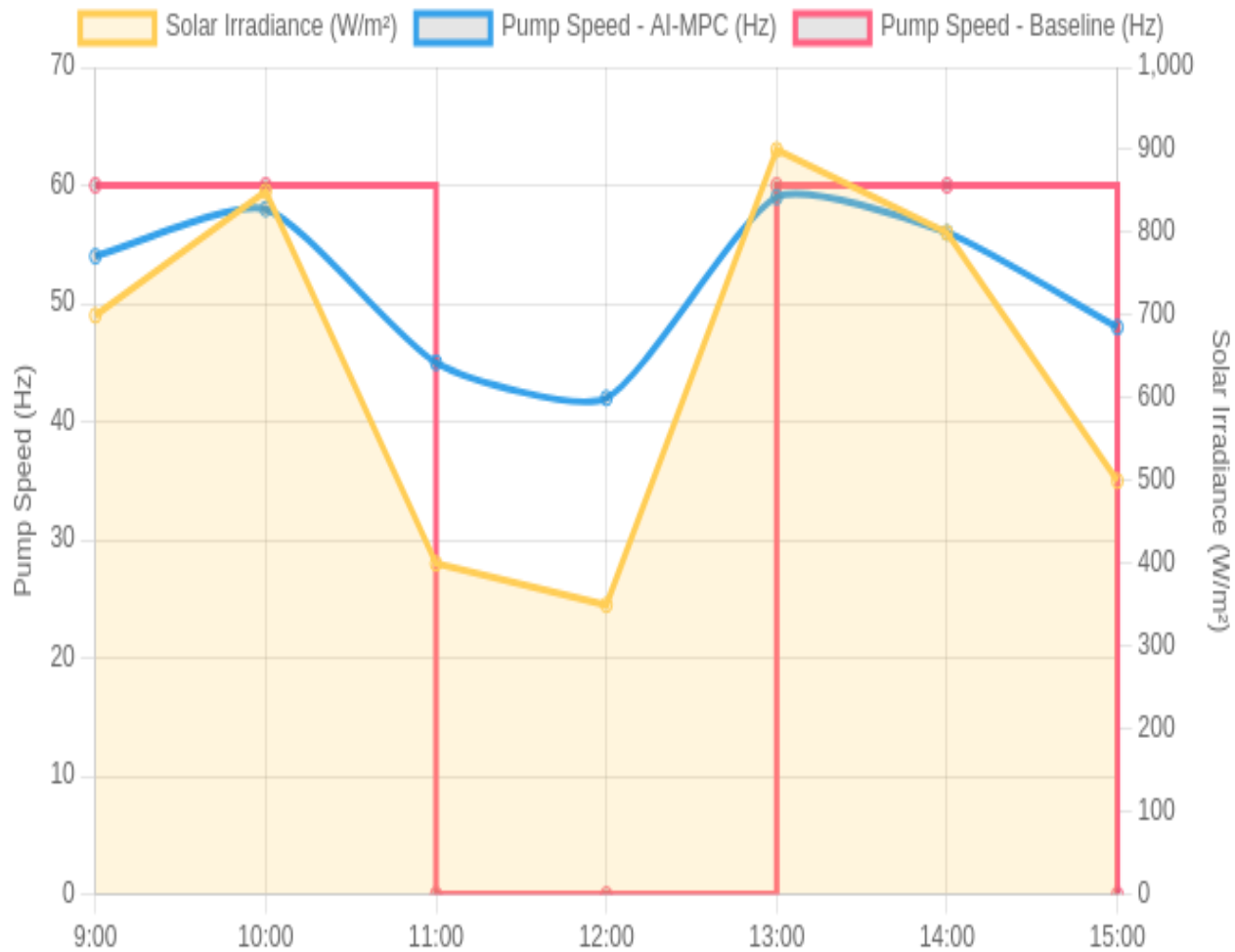


Figure 5. Performance with Intermittent Clouds (Scenario 2)

A quantitative summary of the performance across all scenarios is provided in Table 4. The AI-MPC consistently delivers higher daily production, primarily through increased uptime, and achieves a lower specific energy consumption in every case.

Table 4. Quantitative Performance Comparison

Scenario ID	Controller	Avg. Daily Production (BPD)	Specific Energy (kWh/bbl)	Uptime (%)
1	Baseline	1850	0.95	75
	AI-MPC	1920 (+3.8%)	0.82 (-13.7%)	92 (+17)
2	Baseline	1210	1.12	55
	AI-MPC	1650 (+36.4%)	0.88 (-21.4%)	88 (+33)
3	Baseline	1690	1.25	72

4	AI-MPC	1780 (+5.3%)	1.05 (-16.0%)	90 (+18)
	Baseline	1750	1.02	74
	AI-MPC	1860 (+6.3%)	0.89 (-12.7%)	91 (+17)

Figure 6 illustrates how the AI-MPC maintains the pump's operation closer to its Best Efficiency Point (BEP). The baseline controller often forces the pump to operate at the far end of its curve, where efficiency is lower. The AI-MPC, by modulating speed, keeps the operating points clustered in the high-efficiency region, directly contributing to the energy savings observed.

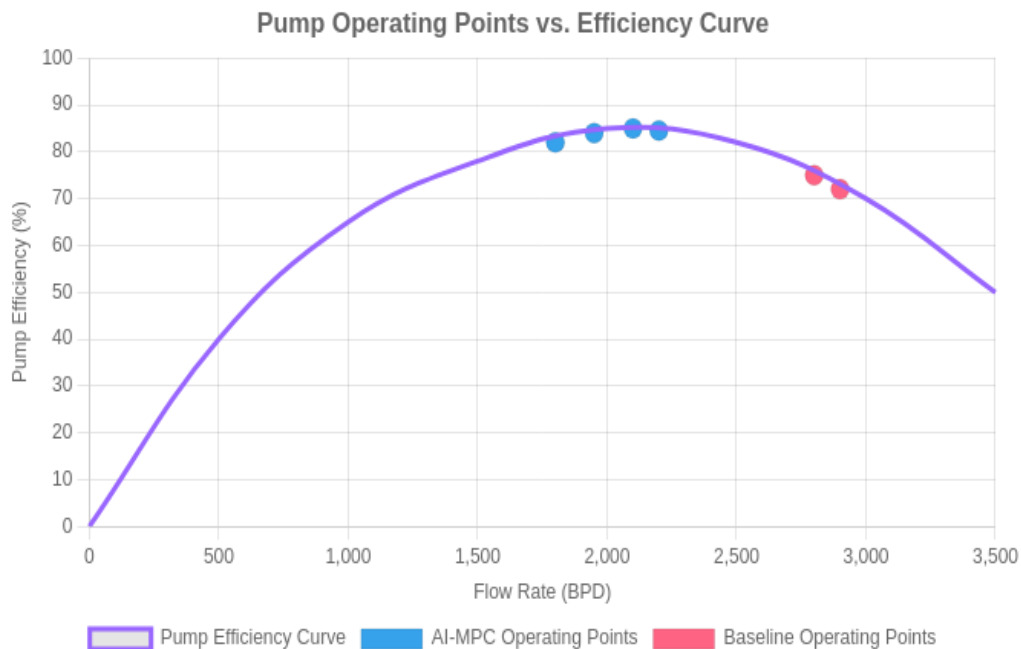


Figure 6. Pump Operating Points on Efficiency Curve

The flexibility of the objective function is demonstrated in Figure 7. By adjusting the weights, the system's behavior can be tuned. A "Max Production" profile (high w_2) yields the highest flow rate but at the cost of higher energy use. Conversely, a "Max Efficiency" profile (high w_1) significantly reduces kWh/barrel but sacrifices some production. The "Balanced" profile represents the default weights used in the main simulations.

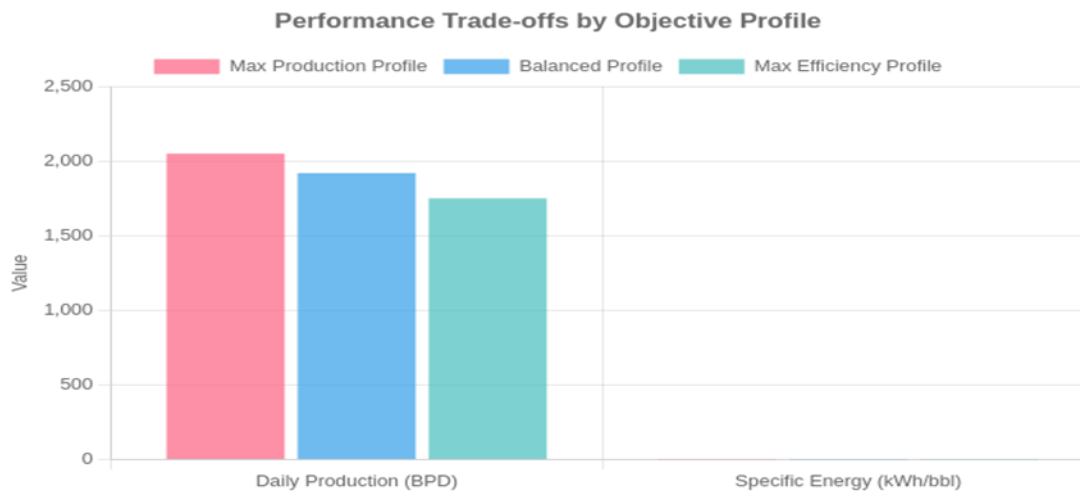


Figure 7. Impact of Objective Function Weights on Performance

A sensitivity analysis, summarized in Table 5, shows the controller's adaptability. As viscosity increases, the AI-MPC intelligently reduces speed to lower frictional losses and prevent motor overload, maintaining higher efficiency than a brute-force baseline approach.

Table 5. Sensitivity Analysis Summary

Parameter Varied	Change	% Change in Production (AI-MPC)	% Change in Efficiency (kWh/bbl, AI-MPC)
Oil Viscosity	+100% (to 20 cP)	-4.5%	+8.2%
	+400% (to 50 cP)	-12.1%	+28.0%
GVF	+100% (to 10%)	-3.8%	+5.5%
	+300% (to 20%)	-9.2%	+15.1%

DISCUSSION

Interpretation of Results

The results unequivocally demonstrate the value of an intelligent, predictive control strategy. The AI-MPC's superior performance stems from its ability to operate proactively rather than reactively. By forecasting available solar power, it avoids the costly stop-start cycles that plague simpler systems during intermittent weather, directly translating to higher operational uptime and increased total fluid recovery. This is the single most significant factor in its enhanced production output, as seen in Scenario 2.

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Furthermore, the controller's optimization engine continuously solves the trade-off between running the pump faster for more production versus running it slower for better energy efficiency and reduced equipment stress. The objective function allows it to find a "sweet spot" that the baseline controller, with its fixed-speed logic, cannot. This is evident in Figure 6, where the AI-MPC keeps the pump within its high-efficiency operating envelope. The inclusion of the risk penalty term (R_{risk}) also plays a crucial role, particularly in scenarios with high GVF or viscosity, by steering the pump away from operating points that could lead to damage, thus implicitly enhancing long-term reliability.

Economic and Environmental Implications

The performance gains translate into substantial economic and environmental benefits. Using the data from Table 4, a conservative estimate for a single well can be made. An increase of ~ 400 BPD (as in Scenario 2) at an oil price of \$70/barrel could generate over \$10 million in additional annual revenue. Simultaneously, a reduction in specific energy consumption of ~ 0.2 kWh/bbl for a 2000 BPD well translates to saving over 146,000 kWh per year. If this power were supplied by a diesel generator, this would equate to a reduction of approximately 100 metric tons of CO₂ emissions annually per well, in addition to significant fuel and maintenance savings [20]. When scaled across hundreds of wells in a field, the economic and environmental impact becomes profound.

Limitations and Future Work

This study, while comprehensive, is based on a simulation and has several limitations. The reservoir model is simplified to a constant productivity index, whereas in reality, the reservoir inflow is a dynamic system that interacts with the pump's drawdown. The model also assumes perfect and instantaneous sensor data, without accounting for potential noise, delays, or failures. Future work should proceed along several key avenues:

1. **Pilot Implementation:** The most critical next step is to validate these simulation results through a real-world pilot project on an operational oil well. This would provide invaluable data on the controller's real-world performance and robustness.
2. **Integrated Reservoir Modeling:** Future iterations of the controller should incorporate a dynamic reservoir model to enable a fully coupled optimization of both the lift system and the reservoir drainage.
3. **Exploration of Other AI Techniques:** While MPC has proven effective, other AI paradigms could offer further advantages. Reinforcement Learning (RL), for example, could enable the controller to learn and adapt its strategy over time from experience, potentially discovering even more optimal policies without needing a perfect system model.

CONCLUSION

Summary of Findings

This paper has successfully demonstrated, through detailed simulation, that an AI-based control strategy significantly enhances the performance, efficiency, and stability of solar-powered Electrical Submersible Pumps in oil production. By leveraging a Model Predictive Control framework built upon an integrated system model and a multi-objective optimization function, the proposed system consistently outperforms conventional control methods. The AI controller achieves higher daily production volumes by maximizing

operational uptime, reduces specific energy consumption by maintaining the pump near its best efficiency point, and mitigates operational risks by proactively adjusting to changing power and well conditions.

Reiteration of Contributions

The primary contributions of this work are the development of an integrated model tailored for the unique challenges of oil pumping, the formulation of a holistic multi-objective framework that balances production with efficiency and equipment health, and the conclusive evidence that an AI controller can effectively manage the complex dynamics between an intermittent solar source and a critical industrial process. This research provides a robust blueprint for designing and implementing such advanced control systems.

Final Remarks

The technology presented here is more than an academic exercise; it represents a key enabler for the ongoing energy transition within the oil and gas sector. By making renewable energy a practical and economically superior power source for artificial lift, this approach offers a tangible pathway to decarbonize production operations. It aligns the industry's economic drivers with sustainability goals, proving that it is possible to produce essential energy resources in a more efficient, cost-effective, and environmentally responsible manner. This work paves the way for a new generation of intelligent, autonomous, and sustainable oilfield operations.

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