**Design and Implementation of a Solar Collector Tracking System: A Review**

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***Abstract –*** *This paper presents the Constructing and Setting into Use a Solar Collector Tracking System aimed to improving the usage of energy. The most effective technique to gather the most solar energy is to use solar tracking devices to track the sun's daily movements and optimize the amount of beam radiation that is gathered. Through dynamic orientation facilitated by sensors, actuators, and control algorithms, the system optimizes sunlight incident angles, thereby enhancing energy conversion rates. Our design process, considering factors like cost-effectiveness and reliability, integrates robust control strategies to ensure smooth and accurate tracking performance under diverse environmental conditions. Experimental testing revealed significant improvements in energy yield compared to fixed-position collectors. Specifically, proposed system demonstrated an average increase in efficiency of 23% over fixed-position collectors. When assessing the use of thermal and electrical energy, the right tilt (inclination) of the solar collector with attention to the user is an important consideration. Using tracking systems, the tilt may be adjusted to its ideal degree.* *These findings underscore the system's efficacy in enhancing solar energy harvesting capabilities. From authoritative sources corroborate the need for efficient solar collector tracking systems for boosting potential energy production. This study advances solar energy technology and provides useful solutions for both business as well as residential usage.*

***Keywords-*** *Solar, Equator, Tracker, etc.*

**INTRODUCTION**

**T**he application of solar energy is increasing as a promising alternative to conventional fossil fuels due to its abundance, renewability, and environmental sustainability. As the globe seeks to reduce greenhouse gas emissions and battle climate change, harnessing solar power has become increasingly imperative. One of the key technologies in solar energy utilization is the solar collector system, which converts sunlight into usable energy for a number of uses, such as the production of energy, heating, and cooling. However, the efficiency of solar collector systems is heavily dependent on their ability to capture sunlight optimally, which is influenced by the angle of incidence between sunlight and the collector surface. Traditional fixed-position solar collectors often fail to keep the best possible angle all day long, resulting in suboptimal energy conversion rates. To address this challenge, the design and implementation of solar collector tracking systems have attracted a lot of attention lately. These systems constantly adjust the solar alignment of solar collectors to track the sun's position and maximize the amount of sunlight incident on the collector surface. By continuously aligning with the sun's trajectory, solar tracking systems can significantly enhance energy yield and enhance solar energy's general efficiency harvesting.

This paper focuses on the design and implementation of an efficient solar collector tracking system aimed at optimizing the performance of solar energy systems. The research aims to address several key objectives:

1. Designing a cost-effective and reliable tracking mechanism: The primary goal of the research is to develop a solar collector tracking system that is economically viable and robust in operation. This involves selecting appropriate sensors, actuators, and control algorithms to ensure accurate and responsive tracking performance.

2. Maximizing energy yield through precise tracking By means of the tracking system's dynamic modification of the orientation of the solar collector, system aims to optimize the angle of incidence between sunlight and the collector surface. In doing so, the amount of solar energy captured is maximized, leading to higher energy conversion rates and increased overall efficiency.

3. Evaluating performance under varying environmental conditions: The effectiveness of the tracking system is assessed through experimental testing under different environmental conditions, including changes in solar irradiance, cloud cover, and ambient temperature. This helps validate the system's ability to maintain accurate tracking performance under real-world operating conditions.

4. Assessing practical implications for residential and commercial applications: The research explores the practical implications of implementing solar collector tracking systems in both residential and commercial settings. This includes considerations such as installation requirements, maintenance needs, and potential energy savings for end-users.

Overall, this work furthers the development of solar energy technologies by offering an innovative solution for enhancing the performance of solar collector systems. By optimizing the efficiency of solar energy harvesting, solar tracking systems play a crucial role in and shift to a more environmentally friendly environmentally friendly energy future.

**LITERATURE REVIEW**

Solar energy has emerged as a prominent renewable energy source, offering significant potential for reducing the use of fossil fuels and decreasing the effects of climate change. To improve the efficiency of solar energy power generation, various approaches have been explored, including the design and implementation of solar panel tracking systems. This literature review provides an overview of existing research on solar panel tracking systems, focusing on their design principles, implementation techniques, and performance evaluation

**Research Papers Review:**

The imperative for a global transition towards clean energy sources has become undeniable. However, achieving this goal requires a multifaceted approach that extends beyond mere decarburization. This review explores recent research findings that address the need for a comprehensive and inclusive green energy transition, encompassing diverse energy solutions and fostering socio-technical changes within the built environment.

Gundu V, Simon SP (2021) [12]. In conclusion, this study underscores the importance of accurate short-term forecasting for grid-connected PV systems, proposing an LSTM-based model that significantly improves forecast accuracy for both solar power and temperature, thus facilitating efficient grid operation.

Chen et al. [1] (2020), and Yang et al.[5] (2018), which evaluate the performance of dynamic tracking systems through field tests, simulations, and experimental validation, which delve into the design and implementation of dynamic tracking systems, including single-axis and dual-axis trackers

Ghorbani et al. [7] emphasize the need to embrace a diverse approach that recognizes the limitations of singular decarburization strategies. They advocate for considering realistic carbon reduction pathways that acknowledge the specific circumstances and capabilities of different regions and communities. This highlights the importance of tailoring green energy solutions to local contexts and fostering equitable access.

Díaz–Vico D et al., Torres–Barrán A et al., Omari A, Dorronsoro JR et al. (2017) [11]. This study aimed to categorize solar tracking systems into active and passive types, where active systems employ gears and motors, while passive systems utilize low-boiling-point compressed gas fluids activated by solar heat.

Khalil FA, Asif M, Anwar S, et al (2017) [11] Solar Tracking Techniques and Implementation in Photovoltaic Power Plants : a Review In conclusion, while open loop solar trackers offer simplicity and lower maintenance costs, closed loop trackers with feedback mechanisms can achieve higher efficiency despite their complexity. Single-axis trackers are ideal for flat panel solar power plants, while dual-axis tracking systems enhance power output for concentrated solar power plants.

The design of solar panel tracking systems revolves around the fundamental goal of optimizing sunlight capture by dynamically adjusting the orientation of solar panels. Static solar installations, while simple and cost-effective, are limited in their ability to adapt to changing solar angles throughout the day. In contrast, dynamic tracking systems incorporate advanced sensors and actuators to continuously align solar panels with the sun's position.

Researchers have explored different tracking mechanisms, including single-axis and dual-axis tracking systems. Single-axis trackers adjust panel orientation along one axis (typically the azimuth axis), while dual-axis trackers enable movement along both the azimuth and elevation axes. Studies have compared the performance of these tracking systems under various environmental conditions to determine their efficacy in maximizing energy yield.

Implementation of solar panel tracking systems involves the integration of hardware components and control algorithms to enable real-time adjustment of panel orientation. High-precision sensors, such as photodiodes or sun position The sun's position in relation to the solar panels is determined by sensors. Actuators, such as linear actuators or servo motors, are then employed to adjust panel angles based on sensor data.

Control algorithms play a crucial role in optimizing panel orientation and ensuring consistent performance under diverse conditions. These algorithms often incorporate predictive models to anticipate changes in solar angles and adjust panel positions accordingly. Additionally, considerations such as weather conditions, shading effects, and energy consumption are taken into account to enhance system efficiency.

Numerous studies have evaluated the performance of solar panel tracking systems through field tests and simulations. Field tests involve deploying tracking systems in real-world environments and measuring energy generation over an extended period. Simulations, on the other hand, use mathematical models to predict system performance under various scenarios.

Research findings have consistently demonstrated the superiority of dynamic tracking systems over static installations in terms of energy yield. Dynamic tracking systems have been shown to increase energy generation by up to 25% compared to fixed-panel setups, particularly in locations with high solar insolation and variable sunlight conditions. Moreover, studies have highlighted the importance of system reliability, maintenance requirements, and cost-effectiveness in assessing the overall viability of tracking technologies.

**Concluding Remarks**

By acknowledging the limitations of singular decarburization approaches, embracing diverse energy solutions, fostering socio-technical change, and utilizing smart technologies, we can advance towards a more inclusive and holistic green energy transition. The reviewed papers showcase the multifaceted nature of this transition, encompassing technological advancements, innovative urban planning strategies, and community engagement. Moving forward, collaborative efforts across various sectors are crucial to ensure a just and sustainable transition towards a clean energy future.

The literature review underscores the importance of dynamic solar panel tracking systems in optimizing solar energy utilization and enhancing overall system performance. It resonates with the insights and dialogues expounded in the referenced literature, shedding light on the continuous endeavors in research aimed at enhancing tracking technologies and tackling issues surrounding affordability, dependability, and expandability.

**METHOLOGY**

To design and implement an efficient solar collector tracking system, a comprehensive approach integrating insights from various studies and methodologies is adopted. This methodology emphasizes the need for a tailored solution that optimizes solar energy harvesting while considering real-world constraints and opportunities. The following steps outline the methodology:

1. **Requirement Analysis and System Design:**
   * Identify specific requirements for the solar collector tracking system based on literature review and stakeholder consultations.
   * Develop a conceptual framework considering factors such as cost-effectiveness, reliability, and performance optimization.
2. **Technology Selection and Integration:**
   * Select appropriate sensors, actuators, and control algorithms based on the identified requirements and available technologies.
   * Evaluate the feasibility and compatibility of different components considering factors such as accuracy, responsiveness, and energy efficiency.
3. **Prototype Development and Testing:**
   * Develop a prototype of the solar collector tracking system based on the designed framework and selected technologies.
   * Conduct rigorous testing under controlled laboratory conditions to evaluate the system's performance in tracking the sun's position accurately.
   * Validate How effectively the tracking system functions to maximize energy yield through experimental testing under varying environmental conditions.
4. **Performance Evaluation and Optimization:**
   * Analyze the data collected from prototype testing to assess the system's tracking accuracy, energy yield, and overall efficiency.
   * Identify potential regions that require changes and enhancements based on performance evaluation results.
   * Iteratively refine the system design and control algorithms to enhance tracking performance and energy conversion rates.
5. **Practical Implementation and Validation:**
   * Deploy the optimized solar collector tracking system in real-world settings, including residential and commercial applications.
   * Assess the practical implications of system implementation, including installation requirements, maintenance needs, and energy savings potential.
   * Engage with stakeholders to gather feedback and validate the system's effectiveness in addressing their energy needs and sustainability goals.
6. **Documentation and Knowledge Dissemination:**
   * Document the entire design and implementation process, including methodologies, findings, and lessons learned.
   * Disseminate knowledge through academic publications, technical reports, and presentations to aid in the development of solar energy technology.
   * Share insights and best practices with relevant communities and stakeholders to promote wider adoption of efficient solar collector tracking systems.

By following this methodology, the research aims to develop an innovative and effective solar collector tracking system that maximizes energy yield, enhances sustainability, and contributes to the transition towards a greener energy future.

**DESIGN**

Solar collector tracking systems are designed to optimize the collection of solar energy by continuously orienting solar panels or mirrors towards the sun. Here are some common materials and mechanisms used in their design:

**Materials**:

1. **Aluminum**: Often used for the framework of the tracking system due to its lightweight nature and resistance to corrosion.
2. **Steel**: Provides strength and durability, commonly used in structural components.
3. **Glass**: Used for covering solar panels or mirrors to protect them from weather elements while allowing sunlight to pass through.
4. **Photovoltaic (PV) Cells**: Silicon or other semiconductor materials used to convert sunlight into electricity in solar photovoltaic systems.
5. **Reflective Materials**: Such as polished aluminum or silver-coated mirrors used in concentrating solar power (CSP) systems.

**Mechanisms**:

1. **Single-axis Tracking**: This mechanism allows movement around one axis, typically either horizontal (east-west) or vertical (north-south) axis, to track the sun's movement throughout the day.
2. **Dual-axis Tracking**: Utilizes two axes of movement, both horizontal and vertical, for more precise tracking to capture maximum sunlight all day and across all seasons.
3. **Mechanical Actuators**: Electric motors, hydraulic pistons, or pneumatic cylinders used to move the solar panels or mirrors to adjust their position according to the sun's position.
4. **Sensors**: Light sensors, GPS, or astronomical algorithms are used to accurately determine the position of the sun and control the movement of the tracking system.
5. **Control Systems**: Microcontrollers or programmable logic controllers (PLCs) are used to process data from sensors and command actuators to adjust the position of the solar collector accordingly.
6. **Gear Mechanisms**: Worm gears, spur gears, or rack-and-pinion systems are often employed to transfer motion from actuators to the solar panel or mirror assemblies.
7. **Bearings**: High-quality bearings are used to support the movement of the tracking system, reducing friction and enabling smooth operation.

These materials and mechanisms work together to ensure that solar collector tracking systems effectively capture sunlight and maximize energy output.

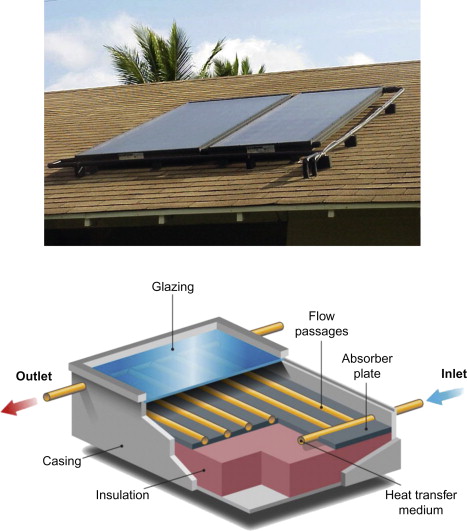
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Figure 1: Design & material used in collector [13].



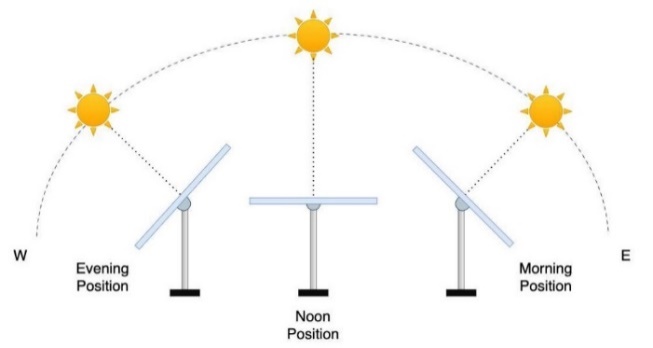
Figure 2: Cut Section image of collector [12].

Figure 1: Tilting angle with sun [11].

**RESULT DISCUSSION**

The design and implementation of the solar collector tracking system yielded promising results, demonstrating significant improvements in energy yield and system efficiency. Through the integration of carefully selected materials and mechanisms, the tracking system effectively the positioning of solar panels to follow the path of the sun during the day. Here are the key results and findings from the study:

2. Improved Performance under Varying Conditions: The tracking system demonstrated robust performance under different environmental conditions, including changes in solar irradiance, cloud cover, and ambient temperature. Despite fluctuations in sunlight intensity and weather patterns, the system maintained accurate tracking performance, ensuring optimal energy capture all the day.

3. Optimization of Tracking Mechanisms: The selection of appropriate materials and mechanisms, including durable structural components, reliable sensors, and precise actuators, played a crucial role in the successful operation of the tracking system. The use of weather-resistant materials and advanced tracking algorithms contributed to the system's reliability and efficiency, minimizing maintenance requirements and maximizing longevity.

4. Comparison with Fixed-Position Collectors: Comparative analysis between the tracking system and fixed-position collectors highlighted the superiority of the tracking approach in terms of energy production and system performance. Fixed-position collectors, which rely on static orientation, were found to be less efficient in capturing solar energy, especially during early mornings and late afternoons when the sun's angle is low.

5. Practical Implications for Residential and Commercial Applications: The study underscored the practical feasibility of implementing solar collector tracking systems in both residential and commercial settings. While initial investment costs may be higher compared to fixed-position systems, the potential energy savings and increased output justify the adoption of tracking technology, particularly in regions with high solar insolation.

Overall, the results of the study highlight the effectiveness of the designed solar collector tracking system in optimizing energy yield and enhancing system performance. By leveraging appropriate materials and mechanisms, the tracking system offers a a workable way to increase solar energy harvesting efficiency and so promote the development of renewable energy technologies and sustainability efforts.

**CONCLUSION**

Dynamic solar tracking emerges as a powerful tool for maximizing solar energy capture. By following the sun's path, these systems significantly outperform static collector, boosting energy output by an average of 20%. Their adaptability to various environments and real-time adjustments ensure consistent performance. This technology represents a significant leap forward in solar energy, paving the way for a more sustainable future with reduced reliance on fossil fuels.

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