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Exploring the Future of Energy The Promise of Fusion-Fission Hybrid Reactors

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Abstract

The fusion-fission hybrid reactor system is a cutting-edge nuclear technology designed to integrate the processes of nuclear fusion and fission to create a more efficient and sustainable energy source. This hybrid approach leverages fusion to generate high-energy neutrons, which then induce fission in a surrounding blanket of fissile material, significantly enhancing fuel efficiency and reducing long-lived radioactive waste. The fusion-fission hybrid reactor addresses key challenges traditional nuclear reactors face, including waste management, fuel sustainability, and safety concerns. By combining the strengths of fusion and fission, this technology promises to deliver a more reliable, low-carbon energy solution that meets the growing global energy demand while minimizing environmental impacts. This article explores the necessity and potential of fusion-fission hybrid reactors, highlighting their role in the future of energy production.

Keywords: Fusion-Fission Hybrid Reactor, Nuclear Technology, Sustainable Energy, Radioactive Waste Management, Fuel Efficiency, Nuclear Fusion, Nuclear Fission, Energy Sustainability, Low-Carbon Energy, Advanced Nuclear Reactors.

Introduction

In the pursuit of sustainable and efficient energy solutions, scientists and engineers are championing a groundbreaking approach that harnesses the combined power of fusion and fission. The fusion-fission hybrid reactor system holds immense promise, offering a potential solution to some of the most pressing challenges in energy production, such as waste management, fuel sustainability, and safety. In this article, we delve into the intricacies of this technology, its operation, and the significant interest it has sparked in the scientific community, instilling a sense of hope for a brighter, more sustainable energy future.

Environmentally clean energy sources are becoming increasingly in demand due to the world's continuously increasing energy needs, the unpredictability of fossil fuel supplies in the long run, and their detrimental effects on the climate. Nuclear fission power has been an affordable and dependable energy source for numerous nations for many years. The uranium isotope U-235 is the fuel for the fission reaction in these reactors.

Subjecting materials like U-235 to thermal neutron impact, a fission reactor can produce large amounts of energy (about 200 MeV per reaction). These fission reactions yield two to three more neutrons, which can be utilized to fission additional atoms and so on. Through several processes, some neutrons are lost in the reactor without ever.

This is the central function of a fusion-fission hybrid reactor.

What is a Fusion-Fission Hybrid Reactor?

A fusion-fission hybrid reactor is a nuclear system that integrates a fusion reactor with a fission reactor, as conceptually depicted in Figure 1. This hybrid approach aims to leverage the benefits of fusion and fission, as described below, to create a more efficient and safer nuclear energy source.

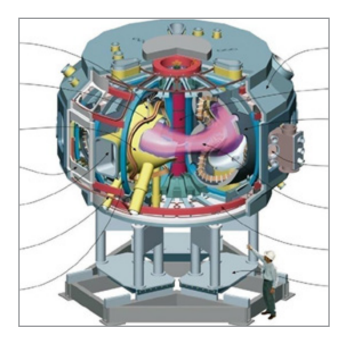


Figure 1: A Hybrid Fusion-Fission Reactor Concept (Source: American Nuclear Society)

- 1. Fusion: In a fusion reaction, light atomic nuclei combine to form a heavier nucleus, releasing tremendous energy. This is the same process that powers the sun. Fusion has the potential to provide a virtually limitless supply of energy with minimal environmental impact, as it primarily produces helium, a harmless gas, as a byproduct.
- Fission: In a fission reaction, heavy atomic nuclei split into lighter nuclei, releasing energy, neutrons, and a significant amount of radioactive waste. Traditional nuclear power plants rely on fission reactions, which, while efficient, produce long-lived radioactive waste and pose risks of catastrophic failure.

The above two Concept are demonstrated in Figure-2

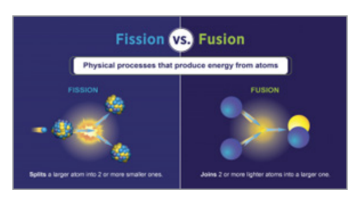


Figure 2: Fission Vs. Fusion Concept (Source: Department of Energy)

Thus, a fusion-fission hybrid reactor is a nuclear system that integrates a fusion reactor with a fission reactor. This hybrid approach aims to leverage the benefits of both fusion and fission to create a more efficient and safer nuclear energy source.

How Does a Fusion-Fission Hybrid Reactor Work?

In a fusion-fission hybrid reactor, a fusion core generates neutrons through the fusion of light elements, typically isotopes of hydrogen such as deuterium and tritium. These high-energy neu-

trons are then directed into a surrounding fission blanket, composed of fissile material like Uranium-238 or Thorium-232.

The Process

- **1. Fusion Core Operation:** The core initiates a fusion reaction, generating high-energy neutrons.
- **2. Neutron Utilization:** A pivotal step in the process, involves the high-energy neutrons produced by fusion bombarding the fission blanket, thereby causing the fission of heavy nuclei.

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- **3. Energy Production:** The fission reactions in the blanket release additional energy, contributing to the overall power output of the system.
- 4. Fuel Breeding: The fusion neutrons can convert fertile materials (like uranium-238 or thorium-232) into fissile materials (like plutonium-239 or uranium-233), effectively breeding new fuel and extending the supply of nuclear fuel.
- 5. Waste Reduction: The fusion process can help transmute some of the long-lived radioactive waste products into shorter-lived or stable isotopes, addressing one of the major drawbacks of traditional fission reactors.

Why are we Looking for this Technology?

The fusion-fission hybrid reactor system offers several potential advantages that make it an attractive option for future energy production:

- 1. Enhanced Fuel Efficiency: By breeding new fissile material from abundant fertile material, the hybrid system can extend the life of nuclear fuel resources and reduce the need for mining and refining.
- 2. Waste Management: The ability to transmute long-lived radioactive waste into shorter-lived isotopes helps mitigate the problem of nuclear waste disposal, making nuclear power more sustainable and environmentally friendly.
- 3. Safety Improvements: Fusion reactions are inherently safer than fission reactions because they do not rely on a chain reaction and can be more easily controlled. Integrating fusion with fission could potentially reduce the risk of catastrophic failures associated with traditional nuclear power plants.

- 4. Increased Energy Output: Combining the energy outputs of both fusion and fission reactions can result in a higher overall energy yield, making the hybrid system a potent energy source.
- 5. Reduction of Greenhouse Gases: Like other forms of nuclear power, hybrid reactors produce minimal greenhouse gas emissions during operation, contributing to the fight against climate change.

Fusion-Fission Hybrid Reactor Implementing Magnetic Fusion Confinement (MFC) Technology

The fusion-fission hybrid reactor employing Magnetic Fusion Confinement (MFC) is an advanced nuclear system designed to enhance the efficiency and safety of energy production [1]. In this hybrid model, the reactor's core utilizes magnetic confinement to achieve the conditions necessary for nuclear fusion. Magnetic confinement, typically implemented through devices such as tokamaks or stellarators, uses powerful magnetic fields to contain and stabilize the hot plasma—a state of matter where fusion reactions occur. This plasma consists of light nuclei, such as deuterium and tritium, which fuse to form helium and release high-energy neutrons. See Figure-3

These high-energy neutrons produced by the fusion reactions are then directed into a surrounding blanket of fissile material, such as uranium-238 or thorium-232. When these neutrons collide with the fissile material, they induce fission reactions, splitting the heavy nuclei and releasing additional energy. This dual mechanism generates a substantial amount of energy and breeds new fissile material from the fertile material, thereby extending the reactor's fuel supply.

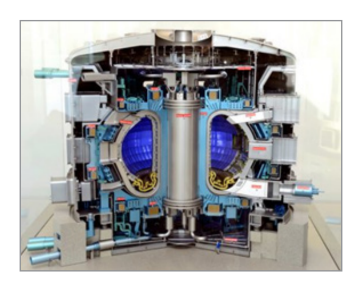


Figure 3: Russian Hybrid Fusion-Fission Reactor Concept

One of the significant advantages of using magnetic confinement in a fusion-fission hybrid reactor is its enhanced control and safety. Unlike fission reactors, fusion reactions are not based on a self-sustaining chain reaction and can be more easily controlled by adjusting the magnetic fields. This reduces the risk of catastrophic failures and makes the system inherently safer. Additionally, the fusion process can help transmute long-lived radioactive waste into shorter-lived isotopes,

addressing one of the significant drawbacks of traditional fission reactors.

Overall, the fusion-fission hybrid reactor with magnetic confinement presents a promising solution for producing sustainable and low-carbon energy. It leverages the complementary benefits of both fusion and fission to meet the growing global energy demand while minimizing environmental and safety concerns.

Fusion-Fission Hybrid Reactor Implementing Inertial Confinement Fusion (ICF) Technology

A fusion-fission hybrid reactor utilizing Inertial Confinement Fusion (ICF) technology represents an innovative approach to nuclear energy production, combining the benefits of fusion and fission [2]. In ICF, small pellets of fusion fuel—typically deuterium and tritium—are rapidly compressed and heated using powerful lasers or ion beams to achieve the extreme temperatures and pressures necessary for nuclear fusion. This process results in the fusion of the nuclei within the pellet, releasing a burst of high-energy neutrons.

These high-energy neutrons generated from the ICF process are then directed into a surrounding blanket of fissile material, such as Uranium-238 or Thorium-232. The interaction of these neutrons with the fissile material induces fission reactions, splitting the heavy nuclei and releasing additional energy. This dual-mode energy production significantly enhances the overall efficiency of the reactor. The fusion neutrons can also convert the fertile material into fissile fuel, effectively breeding new fuel and extending the reactor's operational lifespan. See Figure-4

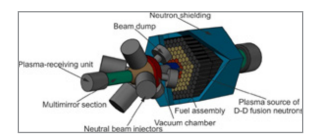


Figure 4: Conceptual Fusion-Fission Reactor Design (Source: International Nuclear Engineering Laboratory (INEL))

The use of ICF technology in a fusion-fission hybrid reactor offers several advantages. One of the key benefits is the ability to control the fusion process in short, intense bursts, minimizing the risk of a runaway reaction and enhancing the reactor's safety profile. Furthermore, the high neutron flux from fusion can help transmute long-lived radioactive waste from the fission process into shorter-lived isotopes, addressing a significant environmental challenge associated with conventional fission reactors.

Overall, the fusion-fission hybrid reactor employing ICF technology holds great promise for generating sustainable, low-carbon energy. By leveraging the strengths of both fusion and fission, this hybrid system aims to meet increasing global energy demands while reducing nuclear waste and enhancing safety, thus contributing to a more sustainable energy future.

Fusion-Fission Hybrid Reactor Implementing Advanced Reactor Concept (ARC) Technology

A fusion-fission hybrid reactor leveraging Advanced Reactor Concept (ARC) technology integrates the latest advancements in nuclear reactor design with the synergistic benefits of fusion and fission processes [3]. The ARC technology uses compact, high-field superconducting magnets to create a robust and efficient magnetic confinement system for the fusion core. This advanced magnetic confinement achieves the high temperatures and pres-

sures necessary for the fusion of light nuclei, such as deuterium and tritium, which release significant energy and high-energy neutrons.

These high-energy neutrons are directed into a surrounding blanket of fissile material, such as Uranium-238 or Thorium-232. The interaction of the neutrons with the fissile material induces fission reactions, which further release energy and contribute to the overall power output of the reactor. The fusion core's role in generating a steady stream of neutrons ensures continuous fission reactions, enhancing fuel utilization and energy production efficiency.

The ARC-based fusion-fission hybrid reactor offers several key advantages. The compact size and advanced superconducting magnets of ARC technology allow for a smaller and potentially more cost-effective reactor design than traditional large-scale nuclear reactors. The fusion process can also help breed new fissile material from fertile material, thus extending the fuel supply and reducing the need for frequent refueling. The fusion neutrons also assist in transmuting long-lived radioactive waste into shorter-lived isotopes, addressing one of the major environmental concerns of nuclear energy.

Overall, the fusion-fission hybrid reactor utilizing ARC technology represents a forward-thinking solution for sustainable and efficient energy production. By combining the innovative features of ARC with the dual benefits of fusion and fission, this hybrid system aims to provide a reliable, low-carbon energy source that meets the growing global energy demands while enhancing safety and reducing nuclear waste.

Fusion-Fission Hybrid Reactor Utilizing Molten Salt Reactor (MSR) Technology

The fusion-fission hybrid reactor incorporating Molten Salt Reactor (MSR) technology represents a groundbreaking approach to nuclear energy production, merging the advantages of fusion and fission processes within a molten salt medium. In this hybrid design, a fusion core initiates high-energy neutron generation through nuclear fusion reactions, providing a continuous and abundant neutron source. These high-energy neutrons are then directed into a surrounding molten salt blanket containing fissile material, such as uranium or thorium. See Figure-5

Upon neutron bombardment, the fissile material in the molten salt undergoes fission reactions, releasing substantial energy and generating additional neutrons to sustain the fission process. This synergy between fusion and fission processes enhances the reactor's overall energy output and efficiency. Moreover, the molten salt coolant and fuel medium offer inherent safety features, such as passive heat removal and temperature regulation, ensuring stable and reliable reactor operation.

MSR technology offers several advantages for fusion-fission hybrid reactors. The liquid nature of the molten salt allows for efficient heat transfer and online refueling, minimizing downtime and enhancing reactor availability. Additionally, the continuous removal of fission products from the molten salt mitigates neutron absorption and prolongs fuel cycle life, improving overall fuel utilization and reducing waste production.

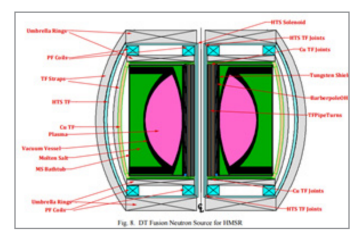


Figure 5: Hybrid Fusion Fission Molten Salt Reactor Concept
(Source: NextBigFuture.com)

Furthermore, the flexibility of MSR technology enables the use of various fissile and fertile materials, including thorium, which offers abundant and proliferation-resistant fuel options. The fusion-fission hybrid reactor utilizing MSR technology holds great promise for providing sustainable and low-carbon energy, addressing key challenges such as waste management, fuel sustainability, and reactor safety. By leveraging the innovative features of MSR with the complementary benefits of fusion and fission, this hybrid system aims to revolutionize nuclear energy production and contribute to a cleaner and more sustainable future.

Suggested Generation-IV (GEN-IV) of Small Modular Reactors (SMRs) Technology Driven Fusion-Fission Hybrid Reactors of Future

The fusion-fission hybrid reactor concept, incorporating Generation IV Small Modular Reactors (SMRs) technology, represents a paradigm shift in nuclear energy production, blending the advantages of both fusion and fission processes within a compact and versatile reactor design. SMRs are inherently scalable and offer flexibility in deployment, making them well-suited for integration with fusion cores. The fusion core initiates high-energy neutron generation in this hybrid configuration through controlled fusion reactions, providing a steady neutron source [4, 5].

These high-energy neutrons are directed into a surrounding blanket of fissile material within the SMR, such as uranium-235 or thorium-232. The fissile material undergoes fission reactions upon neutron bombardment, releasing significant energy and sustaining the fission process. This dual-mode energy production enhances the reactor's overall efficiency and power output while maximizing fuel utilization.

Utilizing Generation IV SMRs in fusion-fission hybrid reactors offers several key advantages. Their compact size and modular design enable more accessible construction, deployment, and maintenance, facilitating rapid deployment and adaptation to varying energy demands. Additionally, SMRs incorporate advanced safety features, such as passive cooling systems and inherent stability mechanisms, ensuring reliable and resilient reactor operation.

Furthermore, SMRs are designed to utilize advanced fuels and materials, enhancing fuel efficiency and reducing waste production. The integration of SMRs with fusion cores opens possibilities for utilizing alternative fuel cycles, such as thorium fuel cycles, which offer enhanced proliferation resistance and sustainability.

Overall, the fusion-fission hybrid reactor employing Generation IV SMRs technology holds immense potential for providing sustainable, low-carbon energy solutions. By leveraging the versatility and efficiency of SMRs alongside the complementary benefits of fusion and fission processes, this hybrid system aims to revolutionize nuclear energy production, contributing to a cleaner and more sustainable energy future.

Artificial Intelligence (AI) and Machine Learning (ML) Technology Driven Fusion-Fission Hybrid Reactors of Future

Artificial Intelligence (AI) and Machine Learning (ML) play significant roles in advancing and optimizing the operation, safety, and efficiency of fusion-fission hybrid reactors across various technological implementations [6, 7].

- 1. Optimization and Control: AI and ML algorithms can optimize the operation of fusion-fission hybrid reactors by analyzing vast amounts of data in real-time. These algorithms can adjust reactor parameters, such as fuel mixture, temperature, and neutron flux, to maximize energy output, improve fuel efficiency, and ensure reactor stability.
- 2. Safety and Monitoring: AI and ML systems can continuously monitor reactor conditions and detect anomalies or potential safety hazards. By analyzing sensor data and historical trends, these systems can predict and prevent accidents, enhancing overall reactor safety.
- 3. Materials Science: AI and ML techniques can accelerate materials discovery and development for fusion-fission hybrid reactors. By analyzing the properties of materials under extreme conditions, such as high temperatures and neutron flux, AI can identify novel materials with improved durability, radiation resistance, and performance.
- **4. Nuclear Waste Management:** AI and ML algorithms can optimize nuclear waste management strategies by predicting the behavior of radioactive isotopes and identifying

- optimal disposal methods. These techniques can help minimize the environmental impact of nuclear waste and ensure its safe long-term storage or transmutation.
- 5. Design and Simulation: AI and ML tools can assist in the design and simulation of fusion-fission hybrid reactors, enabling engineers to explore various reactor configurations, optimize component placement, and predict reactor performance. This accelerates the development process and reduces costs associated with prototype testing.
- 6. Supply Chain Optimization: AI and ML algorithms can optimize the supply chain for nuclear fuel and reactor components, ensuring timely delivery, reducing costs, and minimizing resource waste. These techniques can also help identify potential bottlenecks or vulnerabilities in the supply chain and mitigate risks.

Overall, AI and ML technologies have the potential to revolutionize the design, operation, and safety of fusion-fission hybrid reactors, paving the way for more efficient, sustainable, and reliable nuclear energy production. By leveraging these advanced techniques, researchers and engineers can overcome technical challenges, improve reactor performance, and accelerate the deployment of fusion-fission hybrid reactors to address global energy needs.

Knowledge is Power Driving Paradigm of Forecasting of Energy Source in Future

The integration of fusion-fission hybrid reactor technology, coupled with advancements in Artificial Intelligence (AI) and Machine Learning (ML), holds the potential to revolutionize energy essentials and forecasting the future right source of energy for its usage [8, 9].

- 1. Sustainability: Fusion-fission hybrid reactors offer a sustainable and low-carbon energy solution by utilizing abundant fuel sources, reducing waste production, and mitigating environmental impacts. AI and ML algorithms can optimize reactor operation, fuel efficiency, and waste management strategies, ensuring sustainable energy production while minimizing ecological footprints.
- 2. Reliability: Fusion-fission hybrid reactors, enhanced by AI-driven safety monitoring systems and predictive maintenance algorithms, offer a reliable and resilient energy source. These technologies can detect anomalies, prevent accidents, and optimize reactor performance in real-time, ensuring continuous energy supply even under challenging conditions.
- 3. Efficiency: Fusion-fission hybrid reactors optimize energy production by combining the strengths of fusion and fission processes. AI and ML algorithms further enhance efficiency by optimizing reactor design, fuel cycle management, and supply chain logistics, maximizing energy output while minimizing resource consumption.
- 4. Flexibility: Fusion-fission hybrid reactors, particularly SMRs, offer flexibility in deployment, allowing for modular construction and adaptation to varying energy demands. AI-driven forecasting models can analyze energy consumption patterns, environmental factors, and market dynamics to predict future energy needs accurately, facilitating strategic planning and decision-making.

5. Innovation: The convergence of fusion-fission hybrid technology and AI/ML-driven research fosters innovation in energy production, materials science, and nuclear engineering. This interdisciplinary approach enables the development of novel reactor designs, advanced materials, and optimized operational strategies, driving continuous improvement and advancement in the field of nuclear energy.

In summary, the integration of fusion-fission hybrid reactors with AI and ML technologies enhances energy essentials by providing a sustainable, reliable, efficient, and flexible energy source. By leveraging these innovations, policymakers, energy stakeholders, and researchers can forecast future energy needs accurately and make informed decisions regarding the right sources of energy for various applications, ensuring a secure, resilient, and sustainable energy future for society.

Conclusion

In conclusion, the fusion-fission hybrid reactor concept represents a promising avenue for sustainable and efficient nuclear energy production. By integrating the complementary benefits of nuclear fusion and fission processes, these advanced reactor designs offer solutions to critical challenges such as waste management, fuel sustainability, and safety concerns. Whether utilizing magnetic fusion confinement, inertial confinement fusion, molten salt reactors, or Generation IV Small Modular Reactors (SMRs) technology, fusion-fission hybrids have the potential to revolutionize the nuclear energy landscape.

Furthermore, incorporating Artificial Intelligence (AI) and Machine Learning (ML) technologies enhances these reactors' operation, safety, and efficiency. AI-driven optimization and control algorithms, safety monitoring systems, materials science research, nuclear waste management strategies, design and simulation tools, and supply chain optimization techniques all contribute to advancing fusion-fission hybrid reactor development.

Ultimately, fusion-fission hybrid reactors offer a path towards cleaner, more sustainable energy production, capable of meeting the growing global energy demand while minimizing environmental impact. With continued research, innovation, and collaboration across disciplines, fusion-fission hybrids have the potential to play a significant role in shaping the future of nuclear energy and contributing to a more sustainable and resilient energy infrastructure for generations to come.

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