

# Quantum entanglement fuels revolutionary engine: goodbye oil and coal

## **Description**

Quantum technology has garnered significant attention in recent years due to computers leveraging atomic properties, hard drives storing information in unique states, and engines breaking away from traditional rules.

These unconventional engines do not rely on combustion or heat but derive their propulsion from the peculiar behavior of minuscule particles.

Quantum mechanics forms the basis for all this, focusing not on large objects but on activities at the smallest scales involving atoms, molecules, and subatomic particles that defy everyday rules. It has led to the development of new devices that address previously insurmountable challenges.

The research paper detailing these findings, authored by Keerthy Menon, Dr. Eloisa Cuestas, Dr. Thomas Fogarty, and Prof. Thomas Busch, has been published in the prestigious journal *Nature*.

## **Humble origins of the quantum engine**

Collaborating with teams from the University of Kaiserslautern-Landau and the University of Stuttgart, scientists from the Okinawa Institute of Science and Technology engineered an engine distinct from traditional ones found under a vehicle's hood.

They adopted a strategy from quantum mechanics, employing entanglement—an enigmatic concept that puzzled scientists for decades, earning it the moniker "spooky action at a distance" from Albert Einstein.

While conventional engines operate based on the expansion of hot gases, the quantum engine's motion arises from altering particle behavior.

By exploiting the distinct energy states of bosons and fermions at ultra-low temperatures, the engine demonstrates superior efficiency by converting between particle types without relying on heat.

Leading the Quantum Systems Unit, Prof. Thomas Busch elucidates, "Turning fermions into bosons involves combining two fermions into a molecule, which becomes a boson. Disassembling it allows us to retrieve the fermions, thus cyclically powering the engine without thermal energy."

# **Energy without burning anything**

Unlike traditional engines that combust fuel, the quantum engine operates by manipulating particles and harnessing the resultant energy disparity.



While this engine operates exclusively within the quantum realm, initial experiments conducted by the German collaborators have shown remarkably high efficiency, reaching up to 25%.

These outcomes underscore that quantum effects extend beyond theoretical curiosities, showcasing practical applications under controlled laboratory environments. However, significant engineering challenges remain before viable quantum engines can be realized on a larger scale.

# Quantum engine keeps it cool

Quantum devices are notoriously sensitive to heat, necessitating environments maintained at extremely low temperatures to ensure operational stability.

To circumvent heat-related disruptions, engineers must establish a suitably calm and cold environment within the engine, reflecting the intricate care and effort required to capitalize on quantum phenomena.

This study heralds a departure from conventional energy extraction methods, encouraging a paradigm shift in understanding energy sources, emphasizing the potential of harnessing intrinsic particle energies without the need for combustion.

# What happens next?

Although this represents an initial milestone, researchers are poised to delve deeper into the fundamental operations of the engine, exploring integration possibilities with other devices like miniature batteries and high-precision sensors.

While many puzzle pieces remain to be fit together, the core idea has been unveiled—the quantum domain presents phenomena absent from daily experiences.

By maintaining particle stability, controlling their states, and orchestrating intricate cycles, a new class of engines driven by quantum physics could potentially emerge, offering unforeseen capabilities and efficiencies.

It is imperative to recognize that practical implications may not materialize immediately, and the primary objective is to unravel the extent of possibilities unlocked by quantum technology.

# Window into a strange world

Quantum mechanics, once deemed esoteric, now powers cutting-edge computers and secure communication networks, embodying monumental progress in technology.

Introducing engines to this transformative list, even in experimental settings, underscores a paradigm shift in energy utilization, showcasing the intrinsic energy potential at microscopic levels.



By converting fermions to bosons and vice versa, researchers have demonstrated that transformative energy sources can drive compact, efficient engines, highlighting the extraordinary prospects offered by quantum physics.

The comprehensive study has been published in the esteemed journal *Nature*.

---

Enjoying the content? Subscribe to our newsletter for engaging articles, exclusive content, and the latest updates.

Discover more on EarthSnap, a complimentary app by Eric Ralls and Earth.com.

---

# **Vocabulary List:**

- 1. **Entanglement** /In'tæŋ.gəl.mənt/ (noun): A quantum phenomenon where particles become interconnected in ways that the state of one immediately influences the state of another regardless of distance.
- 2. **Propulsion** /prəˈpʌl.ʃən/ (noun): The action of driving or pushing forward.
- 3. Dismantling /dɪsˈmæn.tlɪŋ/ (verb): To take apart or break down into smaller parts or components.
- 4. **Harnessing** /'hɑ:r.nəs.ɪŋ/ (verb): To control and make use of (natural resources) especially to produce energy.
- 5. Cyclically /'sɪk.lɪ.kəl.i/ (adverb): In a manner that relates to or occurs in cycles.
- 6. **Efficiency** /r'frʃ.ən.si/ (noun): The ability to do something or produce something without wasting materials time or energy.

# **Comprehension Questions**

#### **Multiple Choice**

1. What is one reason for the significant attention garnered by quantum technology in recent years?

Option: Leveraging atomic properties in computers

Option: Storing information in unique states in hard drives Option: Breaking away from traditional rules in engines

Option: All of the above

2. How do unconventional quantum engines derive their propulsion?

Option: Combustion and heat



Option: Peculiar behavior of minuscule particles

Option: Expansion of hot gases Option: Atomic manipulation

3. What is entanglement in quantum mechanics?

Option: A type of particle accelerator Option: A concept related to propulsion

Option: An enigmatic concept involving particle states Option: A term for traditional engine power generation

4. How do quantum engines demonstrate superior efficiency?

Option: By relying on combustion for propulsion

Option: Using traditional energy sources

Option: By converting between particle types at ultra-low temperatures

Option: Running at high temperatures

5. What is the primary focus of quantum mechanics according to the text?

Option: Activities involving combustion

Option: Processes at large scales

Option: Manipulation of conventional engines

Option: Activities at the smallest scales involving particles

6. Who elucidated the process of turning fermions into bosons in quantum engines?

Option: Dr. Eloisa Cuestas Option: Keerthy Menon Option: Prof. Thomas Busch Option: Dr. Thomas Fogarty

## **True-False**

- 7. Quantum engines derive their motion from altering particle behavior.
- 8. Heat is not a concern for quantum devices as they operate exclusively within the quantum realm.
- 9. Quantum engines have shown remarkably high efficiency in initial experiments, reaching up to 50%.
- 10. Practical applications of quantum effects are only theoretical curiosities according to the text.



- 11. The quantum engine study heralds a departure from traditional energy extraction methods.
- 12. Quantum devices require high temperatures for operational stability.

#### **Gap-Fill**

13. The quantum engine operates by manipulating particles and harnessing the resultant energy	
14 outcomes underscore that quantum effects extend beyond theoretical	
curiosities.	
15. Researchers are poised to delve deeper into the fundamental operations of the engine, exploring	
integration possibilities with other devices like miniature	
16. The text emphasizes the potential of harnessing intrinsic particle energies without the need for	
17. The core idea unveiled in the text is that the quantum domain presents phenomena	
from daily experiences.	
18. By converting fermions to bosons and vice versa, researchers have demonstrated that transformation	ve
energy sources can drive, efficient engines.	

## **Answer**

**Multiple Choice:** 1. All of the above 2. Peculiar behavior of minuscule particles 3. An enigmatic concept involving particle states 4. By converting between particle types at ultra-low temperatures 5. Activities at the smallest scales involving particles 6. Prof. Thomas Busch

True-False: 7. True 8. False 9. False 10. False 11. True 12. False

Gap-Fill: 13. disparity 14. These 15. batteries 16. combustion 17. absent 18. compact



# Vocabulary quizzes

#### Multiple Choice (Select the Correct answer for each question.)

1. What quantum phenomenon involves a strong correlation between particles regardless of their separation?

Option: Propulsion Option: Entanglement Option: Harnessing Option: Efficiency

2. Which term refers to a large and densely populated urban area?

Option: Craftsmanship Option: Metropolis

Option: Resourcefulness

Option: Sustaining

3. What is the name for the region of space where the solar wind dramatically slowed down? ESL-NE

Option: Fiercely Option: Astrosphere Option: Psychological Option: Implications

4. Which term describes the speed of an object in a specific direction?

Option: Dismantling Option: Velocity Option: Coronal Option: Transcends

5. What term refers to the skill and quality shown in making something by hand?

Option: Implications Option: Multiplayer Option: Craftsmanship Option: Skirmishes

6. Which term relates to the mind and behavior of a person?

Option: Propulsion Option: Cyclically Option: Psyhological Option: Interstellar



7. Which term refers to t	he space that exists between star	systems in a galaxy?	
Option: Stellar Wind			
Option: Ecosystem			
Option: Interstellar			
Option: Orchestrated			
3. What is the process of	driving or pushing an object forwa	ard?	
Option: Cyclically			
Option: Propulsion			
Option: Resourcefulne	SS		
Option: Velocity			
9. Which term describes	the ability to find quick and clever	ways to overcome difficulties?	
Option: Implications			
Option: Resourcefulne	SS		
Option: Predating			
Option: Efficiency			
10. What term describes	the ability to accomplish a task wi	ith minimal waste of time and effort?	
Option: Metropolis	the ability to accomplish a task wi		
Option: Efficiency			
Option: Artifacts			
Option: Sustaining			
Gap-Fill (Fill in the bl	anks with the correct word fro	m the vocabulary list. )	
11	the power of the sun could pr	ovide a sustainable energy source for the futu	re.
10. The engine similarity			
iz. The ancient civilization	on's advanced knowledge in astror	nomy suggests that their developments	
	modern astronomical discoveries		
13. Ensuring the ecosyst	em remains healthy is crucial for _	biodiversity.	
14. The	mass ejections from the	sun can impact space weather near Earth.	
15. The company	an elaborate m	arketing campaign to launch its new product.	
16 The two rival teams o	romneted	on the field for the championship title.	
is. The two rival teams (		_ s d.e neta for the enamplemonip field.	



17. The online game allows interaction among users in various virtual worlds.			
18. The training program aims to participants actively in hands-on learning			
activities.			
19. The library organizes books according to genre or for easy access.			
20. There were frequent between the opposing forces along the border.			
Matching Sentences ( Match each definition to the correct word from the vocabulary list. )			
21. The factory workers were tasked with taking apart the machinery for maintenance.			
22. The novel's plot had layers of meaning that required careful reading to fully grasp.			
23. The new policy had wide-reaching for both employees and customers.			
24. The bustling was full of skyscrapers and a diverse population.			
25. The archaeologists unearthed ancient that shed light on the lost civilization.			
26. The moon goes through its phases with each lunar month.			
27. The carries particles from stars influencing the environment of surrounding planets.			
28. are high-energy particles from space that can impact electronic equipment.			
29. Art that cultural boundaries can resonate with audiences worldwide.			
30. The health of an is essential for maintaining biodiversity and environmental balance.			

## **Answer**

**Multiple Choice:** 1. Entanglement 2. Metropolis 3. Astrosphere 4. Velocity 5. Craftsmanship 6. Psyhological 7. Interstellar 8. Propulsion 9. Resourcefulness 10. Efficiency

Gap-Fill: 11. Harnessing 12. Predating 13. Sustaining 14. Coronal 15. Orchestrated 16. Fiercely 17.

Multiplayer 18. Engage 19. Category 20. Skirmishes

**Matching sentence:** 1. Dismantling 2. Nuanced 3. Implications 4. Metropolis 5. Artifacts 6. Cyclically 7. Stellar Wind 8. Cosmic Rays 9. Transcends 10. Ecosystem



## **CATEGORY**

1. Sci/Tech - LEVEL6

**Date Created** 2024/12/15 **Author** aimeeyoung99

