

THE IMPLICATION ON JAPAN'S STRATEGIC AND NATIONAL SECURITY DUE TO US- CHINA SPACE RIVALRY

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ABSTRACT

The current geopolitical dynamic the importance rising of US- China resentment in the area, which has immense for the national security and space exposure of the Japan. Through part of research, space technology, and protection-like area action, United State and China are together the borders of their technical abilities. The rising war in current Japan with each prospect and stimulating situations. Japan necessity strike a equal with its friends particular the US, although its difficult connections with China, a mutual native border state and economic friend, national entrust of Japan strategy should ability as per region, like anti-satellite weapons or space organization and, it target by cyberattacks. Additionally, the policy of area changing Japan, with an importance on cooperation with external friends, as well as the United State of America, on part of research defiance computer of satellite TV, and innovating of technology. In reaction to the US –China opposition, The Japan is estimated to enhance its space protection's ability and swell its technological cooperation with minded country and US. For technical navigate of Japan, the obstacles security, political evolving rapidly meanwhile making sure its own national entrust are cover by this reasonable and dynamic.

Keywords: US- China resentment, security and space, US- China resentment, anti-satellite, Japan, Cooperation satellite TV, national entrust.

INTRODUCTION

The race of computation China has become a vital component of global geopolitics 66 indication, for global security with far- reaching, development of technical and economic As each global position objective to progress their hegemony in satellite TV for PC technology, part study, and space-based naval capability, their rivalry has develop a strategic battle field. The doctrine of country with signifance national strategic interests in Asia-Pacific area also effect by this space computation, in more to its effect on the worldwide energy structure. The race of computation China has become a vital component of global geopolitics 66 indication, for global security with far- reaching, development of technical and economic. In the context of position, Japan is in unique location as

of its cutting technological base, safety concerns, and close relation with United State and China. As such, the consequences of the U.S- China space computation are integral for Japan's space coverage and national safety and security.

The Japan's security and technology abilities have continually been faithfully connected to its national safety, and this is also true in space. Several things used in space of a state, as well as satellite transportations, navigations, Earth explanation, and navy investigation. US-China rivalry increases, Japan necessity review its military stance, area coverage, and overall safety plans in light of China competitive army and area investigation creativities, boosting space militarization, and progresses in anti-satellite TV for PC technology. US, Japan's neighboring

friend, has been a keystone of Japan's safety, China's proximity and emerging space age provided inevitable hazard.

The evolving period of space-based rate likewise improves Japan's defense matters. Funding of US- China have both made huge in area organization, making area safety a importance component of Japan's defense tactic. Japan is well in the know to the viable hazard related to conditional on space properties for vital sub structure, which could being attacked both any suspension and over cyberattacks overall a war. Furthermore, Japan's monetary activity are effect overall the growing competing for area management, in specific within the area putter, which is essential to setae's future technical improvement.

Research Questions:

Does Japan's national serenity and safety plan and area strategic importance chance as a result of the U.S- China area rivalry, and how?

What is real-world possibilities and risk does Japan's area defense face as a result of the U.S- China space rivalry?

How can Japan balance its monetary benefits and d=scientific ambitions in the area while operating its domestic member with the in china is the central of their space race?

Theoretical Background:

Japan's national security effect due to space computation of the US-China and attention may be inspected from a diversity of theoretical background which rises dependency of geopolitical, security, practical improvement. This theoretical background joins several protuberant concepts in world ties. As well as Rail politic modal of IR, theoretical determinism, and safety problem theory. All these ideas rises space computation to understand its dynamic, its Impact on security, the challenges that Japan should 69 employ to navigate.

Geopolitical Rivalry and power politic modal of IR:

Given that both countries compete for supremacy in space, it is quite possible to see the U.S.-China competition as a component of a larger geopolitical battle in which space becomes an extension of the navy and economic might.

Rail politic, is essential to protect and rise national interests, due to power, the unescapable war among nations, is the integral point of view of the worldwide family. The third great debate theory perspective is the computation among US-Chain to create dominancy in whole entire region in century 21. The space is a policy where create domination in economy, military advantage, and boosting projection all over together, adding technological area. Supremacy of both country on space, it is thinkable to see the US-China rivalry as an element of an effect geopolitical war in which space extension of the merchant marine and economy.

According realism model states that the fight among China and America directly intimidates the security of the entire nation of Japan. Most of the Japan reliant on the area for numerous protection-related tasks, with as satellite message, scrutiny, and map reading. China's growing militarization of space and the rapid advancement of Yank area technology have put Japan in a dangerous location. Japan should carefully align itself with America while matching the need to conduct business with China because of its close nearness and importance as a getting and selling partner in order to safeguard its safety interests.

According realists trust that the safety of Japan's the main factors offering debating about its area plan. It's essential for japan they need enhance its safety system, US- japan security MOUs, To preserve its own sovereignty and the country's potential of hostile activity in the region.

The Structure of International Relations and Neorealism:

As per the Kenneth Waltz perspective that, neorealism highlights the worldwide system's structural elements, while realism focuses on the activities of individual administrations. Neorealist claim that the anarchic atmosphere of the international system forces states to seek security and enhancing power, even at the expenditure of others. Meanwhile, the U.S.-China space rivalry might be seen as part of a larger geopolitical struggle for supremacy in a world where technical benefit—by an important boundary—is becoming a more major factor.

The power politic modal of IR, mention how space delivers a new average for the global projection of energy. Neorealism grips that

Japan's space strategy is not only an invention of native technology advances but is heavily unfair by the global strategic situation. If China's space desires grow, Japan's relative influence in the area may be reduced, and it would have to reinforce its own space competences to maintain its location. Additionally, Japan's role in the region is influenced by the larger stability of power in the Asia-Pacific area, where the space age might be utilized as equipment for both strategic gesturing and deterrence.

With neorealism, Japan wants to classify with America and change its laws to reproduce the moving global technology in order to offset the impact of China's escalating territory. The fight among the United States and China might apply heaviness on Japan to improve its naval abilities in the region and contribute in global area security structures in order to stop it from becoming susceptible.

The plan utilizing of Space and Technological Determinism:

Role of technology to develop society and operate

Proposal an extra useful perception, particularly for accepting the growth of generation to protect security and available national energy. Regarding this theory, expansion of technology, practically a specific field, its impact on national incrust and integral role in the world order. Meanwhile, the full concentration for emancipation for generation from previous not only political change but also social change. The quick innovation of current technological area, to breaking the communication network of satellite TV FOR Computer as importance cut missile defense systems, it has established to be a central dynamic in determining together global energy and domestic safety.

One of the most unique example to strength hostility in technology as well as have huge security and political consequences is the space competition among the US and China. Both states are creating massive funds in the area of generation, like as anti-satellite weapons, space-mainly based security, and another technology, they have ability to change arm force ability. As a result, are has advanced from a peaceful place of investigation to measured one of integral importance plan.

Highlighting the essential need for Japan to progress skills using this technical argument that cold defend its own national interest in porting its local wealth. The ability of Japan to sustain its influence in the whole entire region for its national safety in 21 century, in trusting with the determinism of technology. May be Japan the essential to enhancement its expenditure in space research and growth, looking for global collaborations, and strengthen its system of resistance structure in order rob safety beside rising threat form United State and China.

The security of space and security problem:

Final but not final, the detachment putting is mainly relevant to John Hertz's security catch 22 situation opinion. Completion of arms race starts when one state receipts action to growth its safety, and another administration get worried and relay by accepting like actions. This is mentioned to as the safety catch-22 situation. In the contextual of the U.S China rivalry, among nations are hostile following space - based, completely navy technology, which increases the senses of in safety in another nations, as well as Japan.

Japan, which is located among China and US, has a safety challenge in space. Furthermore, China might observe its efforts to improve its own space competences—whether or not it includes structure cable substructure or area-based self-protective structures—as a hazard, which will intensify relations. Like to this, China may have also encouraged Japan by siding with the US on local safety, which might have strengthened the planned rivalry in the area. This lively militaries Japan to prudently balance its technology objectives and security values while evading any movements that would further undermine the current safety atmosphere.

Elaborate three main essential elements:

Adding to those two hulks, the continuing space conflict among China and the USA has develop a main geopolitical test with far-reaching impact on additional nations complicated in space examination and protection. Japan inhabits an exclusive and important location among these countries because of its planned site within the Asia-Pacific area, practical supremacy, and longtime security association with the USA. As China and the United States together last to enlarge and militarize their corresponding area

letters, the changing subtleties of this competition 69 are changing Japan's space rule and national safety.

There three key subjects of this paper will be present China, Japan, and America. The influence of their local sports on one additional, Japan's planned subjects, and the broader inferences for Japan's space attention and national security will all be enclosed. Those governments function with the valued consciousness of the examination since they all have an important impact on the growth of space investigation, army inventions, and global area defense.

The U.S: The Space Global power:

U.S has been a main character play-actor in the ground, with the help of NASA they explore human space, profitable corporations, and packages of navy space. For some year, the US positioned on space has integral area domestic security by emphasizing its main character sharing in messages, scrutiny, missile protection, and plan to deterrence. The space look like a new armed area or a security zoon, With passage of time U.S.A has enhance its own contribution to sustain technological superiority and fend emerging contests, especially from China.

Particularly the development of anti-satellite weapons and area-based missiles that may jeopardize American space infrastructure. Protecting American interests in the region, enhancing area-based surveillance capabilities, and ensuring that we continue to lead the industry in space exploration and army applications are the goals of the gap force.

The U.S space doctrine is one of the central value to work with associates like Japan to reinforce joint are security. Through area-primarily built collaboration age group- sharing contracts, the intention of United State of America to strengthen the military capabilities of its allies in the face of rising Chinese worries. Through multiple treaty participation of Japan's like the Artemis Accords, which emphasis on establishing norms of behavior for area investigation, and creativity like the U.S Japan space collaboration Frame work authenticate the position of the U.S Japan association in assuring both countess safety in space.

The conflict U.S China impacts Japan's security and safety as of reliance on American protection

equipment and are machineries. Strategic dependency of U.S on defense and security, closely relationship of Japan with U.S conflict China's expanding local ambitions. Even so, the potential difficulties of being unduly dependence of Japan should be aware on U.S, since this strength limit its suppleness and individuality in treatment Asia's shifting geopolitical countryside.

The rising of China in space power:

Now a day's development of navy and exploration of chains rival. The states would like to destroy its management it's not only management bat also increase its international impact that reason its area chases. China's area program, below the leadership of the china countryside space administration (CNSA), has progressive particularly, as showed by means of the growth of the Tianlong area place, the success announcement of crewed assignment, and planetary arrivals. Chinas focused on building a powerful army space functionality and joining space technologies into its great protection method in adding to those member of the public activities.

Due to strategic explanations (like improving its missile defense talents) and to establish its universal have an result on, the Chinese language establishments sees area as an vital thing of country extensive 70 security. The growth of anti-satellite (ASAT) weaponries, that are envisioned to incapacitate or ruin satellites in orbit, is one of the supreme disturbing features of China's space software. Because they risk the security of critical space-based stuff used for navy transport network, investigation, and triangulation, these arms have alarmed important powers, lengthways with the USA.

The planning of area of china is carefully related to its determinations for local and worldwide supremacy. China's rising topographical competences deliver it a important tactical benefit in the Asia-Pacific area, allowing it to use effect and influence. Japan, which sits in the central of this section, is especially susceptible to China's increasing effect there. As China lasts to shape its space examination parcels and fleet, Japan necessity struggle with the possible dangers posed by the use of Chinese linguistic anti-satellite processer technology and its rising area-based total rocket classifications.

In addition, China's topographical scope is part of its superior geopolitical plan to contest American sovereignty, principally in the Indo-Pacific area. As the United States' greatest contact, Japan is complex in this energy argument. In spite of Japan's goal to keep political and economic relationships with China pleasant, China's rising of military forces of space obscures its safety atmosphere and forces Japan to reassess its planned method on the road to both China and the US.

Space rooting competition of Japan:

Japan occupied special space in the area of battle among the US and China. As Japan is a extremely scientifically progressive republic with healthy space software, it may meaningfully effect the path of area attention and defense. Though, given Japan's geopolitical surroundings and safety anxieties, making an intelligible space coverage that raids a stability among its relationships with China and the US is stimulating.

Understanding of its area attention is based on Japan's nationwide safety wants, chiefly the defense of energetic structure and message systems that be subject to on area stuff. Japan's area presentation, which concentrates in both protection and civilian requests, is supervised by the Japan Aerospace Exploration Organization (JAXA). For example, Japan has flung its own investigation satellite television and worked closely with the United States on space-based rocket defense structures. Additionally, Japan has been a advocate of space safety and the nonviolent use of space and frequently backs global backgrounds to stop the enhancing military power of space.

On the other hand, the increasing aggression among China and the United States is compelling Japan to reassess its geopolitical carriage. The U.S.-China argument puts force on Japan to back America on particular area security issues, such as resisting Chinese anti-satellite abilities. Even though Japan has admission to better protection and space equipment thanks to its company with the USA, it is also in an unwarranted location since it may annoy China, its major interchange companion.

The probable dangers subsequent from Japan's requirement on space possessions necessity also be taken into explanation while decisive its attention area. As China and the United States

last to build their space navy abilities, Japan is understanding how significant it is to safeguard its satellites from truthful pressures. In reaction, Japan developing its own private area protection abilities, cooperated with the United States on missile defense schemes, and tenable its satellite TV for computer structure.

Consequences for space doctrine and national safety of Japan:

The dispute among U.S and China has an important encouragement on Japan's domestic safety and space attention in a little different means. So as to safeguard its area possessions and make sure that its space set-up is harmless from ability intimidations, particularly China's growing anti-satellite armaments, Japan should first recollect to strengthen its army and technical aptitudes. This may contain growing its own space protection abilities as well as reinforcement collaboration with the super power U.S in area-based allover projectile protection and intensive care.

Another, Japan's space doctrine pursues to sustain a judicious steadiness among its own security and safety coalition with the U.S and its soft power and economic associations through China. Japan cannot have enough money to entirely isolate China certain the importance of local and substitute equilibrium, but it also needs to speech the security hazards existing by China's expanding space abilities. Japan must attack this equilibrium by contributing in multifaceted area defense creativities, which allow it to reservation its benefits and implement worldwide standards lacking openly in front of China.

As a final point, Japan's residence in the developing space instruction will be subject to on its aptitude to service space for mutually self-protective and economic motives. By growing its private space technology and contributing in worldwide space corporations, Japan could escalation its inclusive standing and reserve its pliability in the expression of the United State - China space conflict.

The Answer portion of Research Question:

Q1: Does Japan's national serenity and safety plan and area strategic importance chance as a result of the U.S- China area rivalry, and how?

Japan's planned urgencies and country widespread security method are meaningfully

stuck by the United State and China space rivalry as of its near immediacy to together global positions and its dependence on area for technical growth and protection. China and the U.S are both growing own space capabilities, which have enough money potentials and difficulties for Japan that have an immediate consequence on its soft ties, security method, and technical innovation.

Developments of armed space and safety challenges

China's rising naval space competences, mostly its growths in anti-satellite (ASAT) arms, pose a direct hazard to Japan's space property. As Japan be determined by on space for energetic structure, such as messaging, map reading, and scrutiny, its satellites are susceptible to possible Chinese linguistic anti-satellite maneuvers. The recompenses for Japan's protection are raised up by China's army strategy, which take in space-primarily based rocket armaments and space-primarily based investigation, since Japan's capability to function in space is progressively borderline.

If we talk reaction, Japan has been required to improve its own area protection abilities. Japan's Self-defense Forces (SDF) are progressively convoluted in space safeguard accomplishments, as seen by the growth of satellite television monitoring systems and improved space situational recognition (SSA). China's risk of space militarization has too led Japan to growth protection collaboration with the U.S, above all complete the United State and Japan Space Collaboration Agenda, which goals to safeguard local substructure and conversation machineries for projectile resistance, satellite TV, and computer safety.

Soft power and Strategic Importance

Japan has a complex soft power position in the United State -China competition. Japan necessity back US space doctrine in order to sustain its safety as a dangerous contiguous assistant, above all when it comes to stopping China's rising space army occurrence. But, due of its close by monetary relations to China, Japan is watchful about absolute provocative China. Japan's planned purposes middle on arresting a careful equilibrium among in work with the US to

support its space possessions and working its economic associates with China.

Japan's space strategy also powerfully stresses contribution in many-sided opportunities, like as the Artemis Consensuses, in order to inspiration worldwide space supremacy. While retentive its ability to comportment processes there, Japan promoters for the diplomatic use of the area and seeks to stop it from flattering an armament.

Innovation of Technology and self-rule

Intended for Japan to be irrepressible confidential the surface of the U.S.-China race, its individual technical capabilities are significant. As a way to condense its reliance on other states, in specific by respect to safety and security, Japan has been annoying to increase its very own range technology and increase its satellite TV organization. Japan's greater nationally defense method carefully is established on this importance on technological liberation.

In conclusion, Japan necessity improve its protection aptitudes, transfer some tough political surrounds, and sort technological funds for you to sentinel its pastimes in interplanetary and keep homegrown equilibrium as of the U.S.-China area rivalry.

Q2: What is real-world possibilities and risk does Japan's area defense face as a result of the U.S- China space rivalry?

The United State and China are a hostility presents together chances and challenges to Japan's space security and locality defense policy. Japan, a vital player in the Asia-Pacific area, is obstructed by the rising aggression among those two space giants. The rivalry forms Japan's national safety and strategy, political goals, and technology innovations, proposing mutually hazards and potentials for augmented security.

Prospects

Boosting space competing among United State and Japan:

The United State and China rivalry postures a hazard to Japan's safety and space collaboration with the U.S. Japan's planning position with the U.S may too principal to improved admission to urbane space technology, protection structures, and info involvement. This corporation improves Japan's space situational stress (SSA) and its size to display case and defend its space substructure.

The United State and Japan Area Collaboration Structure, which documents collaboration rocket protection and satellite TV for computer-release sporting, is a vital way for Japan to obtain technical advantage in the area.

Managing of Space Security and Mechanism:

In spite of the United State and China confrontation, Japan can lead the responsibility to sponsor diplomatic area running and stop area enhancing military forces. Japan has the aptitude to aggressively encouragement international space examination and fortification needs through multifaceted agreements like the Artemis Accords. This reinforces Japan's role in worldwide space reporting and safeguards that section stays a war-unfastened position, together of which serve Japan's broader planned intentions.

Intimidations

Increased Vulnerability to China's ASAT Capabilities:

The ability of China ASAT, and uprising Susceptibility:

The main and integral threats associated to the rivalry among the U.S and China is the rising danger of anti-satellite (ASAT) weaponry. China's ASAT technology postures a crucial hazard to Japan's computer system for satellite TV, which is crucial for message, military, and scrutiny. China's space-based rocket systems have the possible to mark Japan's satellites, imperiling its energetic organization and space safety.

Forcing geopolitically:

Japan has political experiments as a consequence of its corporation with the United State. As the two worldwide places last to contest for supremacy in the area, Japan faces the risk of offensive China, its main monetary partner. This geopolitical pressure may make it problematic for Japan to balance its monetary benefits in China with its safety wants, which strength disturb household participants, technical teamwork, and native constancy in the public scope.

Q3: How can Japan balance its monetary benefits and d=scientific ambitions in the area while operating its domestic member with the in china is the central of their space race?

As U.S and China's space competition raises, Japan necessity sensibly achieve its relationships by together states although matching its monetary welfares with its objectives used for technology of space. Japan's strategy comprises of upholding fitted safety links with the U, distributing with financial family participants in China, and creation certain its space strategy replicates its technical motivations. Japan can use the subsequent approaches to switch these interactions:

Solidification Strategic Agreements by the United State.

The alliance Japan's by the U.S has an important effect on its space strategy, which is essential for the fortification of the entire nation. There are several ways that the U.S and Japan strength their corporation:

Improved Space Collaboration:

Although both country U.S and Japan must carry on in work self-possessed on space investigation, protection, and satellite equipment. This take in contributing in creativities such as the Artemis Consensuses, which set international values for space behavior and inspire nonviolent space consideration. When Japan supports the U.S on those facades, it improvements admission to machineries such as classy area scrutiny, rocket protection structures, and message satellites, attractive its technical development and safety.

Security of Space-Based:

Japan could together shape its own capabilities to protection its space substructure and rest on upon United State space-primarily founded possessions for coast-to-coast protection. China's growing army area capabilities pose pressures to Japan that is supported complete the U.S.-Japan company in space situational recognition (SSA), satellite security, and rocket protection.

2. The rising of Chains Economy and Technological ground

Japan necessity preserve to have near monetary family participants with China, its major interchange confidante, unfluctuating as it provisions the U.S on security problems. China is a first-rate contributor in digital television for pc generation and area investigation, so Japan's

monetary relations with China are life-threatening to its technological ambitions in area.

Cooperative Space Missions:

China and Japan can cooperate on non-navy space missions, such as space investigation and industrial satellite television for PC schemes. Cooperation in areas like Earth one-to-one care, space consideration, and era growth may advantage together sides without intensifying conflicts. Japan may well revenue from China's rising space abilities by operational collected without successively the risk of in a straight line stimulating China's navy space agenda.

The replacing of Space Technology and economic Interests:

The local Japans business may use China's substantial marketplace and technology progresses to sell modernization. Japan might neediness to look into openings in therapeutic research companies, satellite television for the computer age, and native travel in order to meet China's technology needs deprived of disturbing it.

Conclusion:

In the end, the United State and China space disagreement offerings together plan prospects and essential problems for Japan's domestic safety and space policy. As the two world power rise their struggles in space study, fleet development, and technological modernization, Japan discoveries itself in a risky station. It should find a stability among its security initiates to U.S and its monetary relations to China. The growing militarization of space, on the whole China's progress of area-primarily built rocket organisms and anti-satellite abilities, rises the threats to Japan's space groundwork. This best part the essential of solid resistances and innovative area protection.

With the purpose to protection life-threatening substructure, Japan's nation state wide defense technique is suitable cutting-edge in need have on area, requiring traits in situational acknowledgment, area security, and satellite television for computer security. By wealth of promising right to use to 49a2d564f1275e1c4e633abc331547db equipment and area-primarily based hindrance, its cooperation with us is dangerous to

supporting its security position in space. However, Japan's plan pastimes require a nuanced method to its ingratiating with China, placing a balance among the necessity to decrease the risks posed by China's growing navy manifestation in space and Japan's confidence on China for economic relations.

Additionally, Japan must sponsor for technical liberation and national space ability to sustain its elasticity in the face of United State and Chinese race. From side to side the improvement of its own area equipment and the pursuit of multilateral area administration, Japan can validate its management in founding global area needs and supporting diplomatic space consideration.

In the lengthy run, Japan's capability to discuss the involved changing aspects of the United State and China space competition will be influenced by on its capability to maintain technological modernization, sell political contribution within the worldwide area linkage, and properly movement its protecting associations. By working out care, Japan may make sure its continuous significance in a geopolitical macroclimate that is swiftly becoming both self-justifying in its national safety actions and founding itself as a major player in the intensifying arena of space study and safety.

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