This new textbook provides students with a comprehensive and accessible introduction to the subject of security studies, with a strong emphasis on the use of case studies. In addition to presenting the major theoretical perspectives, the book examines a range of important and controversial topics in modern debates, covering both traditional military and non-military security issues, such as proliferation, humanitarian intervention, food security and environmental security. Unlike most standard textbooks, the volume also offers a wide range of case studies – including chapters on the USA, China, the Middle East, Russia, Africa, the Arctic, the Middle East, Europe and Latin America – providing detailed analyses of important global security issues. The 34 chapters contain pedagogical features such as textboxes, summary points and recommended further reading and are divided into five thematic sections: Conceptual and Theoretical Military Security Non-Military Security Institutions and Security Case Studies

This textbook will be essential reading for all students of security studies and highly recommended for students of critical security studies, human security, peace and conflict studies, foreign policy and International Relations in general. Bringing together scholarship from across the social sciences and humanities, this handbook critically examines the relationship between society and outer space, exploring the history, present and future of outer space and the place of humans within it. This volume explains the beginnings and expansion of China’s space program, analyzing how China is now able to hold such ambitions and how the interaction between technology, politics and economics has influenced the Chinese space program. It opens by tracing out the earlier development of the space program and identifying the successes and problems that plagued this initial effort, later focusing upon its development over the past decade and into the future. As China is now able to reach into outer space with its machines and, since 2003, with its humans, the authors examine how this move from a non-participant status to a state operating at the highest level of space activities has confirmed its potential place as the new economic and military superpower of the twenty-first century. They also demonstrate how recent successes mean that China is now confronted by an issue previously encountered by other space ‘powers’, such as the United States and the former Soviet Union: what is the value of the space program, given its high costs and likelihood of dramatic failure? Chinese Space Policy will be of great interest to students of space studies, Chinese politics, security studies, and international relations in general.

It is the eve of outer space development, but few people are aware of this. In the absence of awareness, people cannot prepare for the opportunities that will arise; and so the vast wealth likely to flow to Earth from outer space will cause ever-greater inequality and instability in our already unequal and unstable world. This book is a call to educators to factor equality and diversity into the process of outer space development by creating a widespread movement to teach outer space development studies to all students, especially those who study social and behavioral sciences. In calling for this, the author is also putting out a call to visionary thinkers to increase public awareness that outer space is already in the process of being developed. Her objective is to
provide a pedagogical approach aimed at mending the knowledge gap. If we fail in this objective, we are more likely than ever before to witness ever-widening gaps of social and financial inequality. The first question that will arise as we embark on this process, of course, will be: Why outer space development? People often ask where the money will come from to develop outer space. Platinum-group metals such as iridium and osmium, and various other valuable untapped natural resources, have been discovered in abundant quantities and are likely to be mined by companies. The discovery of natural resources has sparked development projects in the past. These historical patterns of human behavior are occurring again today, as companies speed up the process of private spaceship development. A myriad of space laws and policies are already in place to support space commercialization. Recently, the 2010 NASA Authorization Act and various other laws and policies initiated by the US government have placed on the agenda plans to build advanced space transportation systems; to privatize spacecraft development; to create commercial space habitats, space stations, and space settlements; to initiate commercial space mining; to investigate spacecraft trajectory optimization for landing on near-Earth asteroids; to engage in commercial spaceport construction and interstellar-interplanetary-international telecommunications; and to launch space exploration missions to near-Earth asteroids, the Moon, Mars, and Mars’s moons. US initiatives have in the past been mirrored by the international community, and we can expect to see similar patterns arising on a global scale – indeed, as this book will demonstrate, they already are. The global community is experiencing economic recession, natural disasters, lack of opportunity, employment anxiety, failing K-12 programs, widening inequality gaps, uprisings, revolutions, revolts, unmet educational goals, and a general failure to uplift, inspire, and provide meaningful opportunities for significant portions of our population. People need something that will allow them to focus anew their talents, energies, abilities, and gifts, and use this bleak climate as an opportunity for positive change. Outer space development is emerging as an answer to this state of crisis. The question is: To whom will the benefits accrue? Many strategic decisions have already been taken regarding space development of which the global general public is unaware. Once legal rights to space resources are granted, only those with the capital to take advantage of new laws and policies will be in a position to profit from the new space industries. Only those who are in a position to “know” about outer space development will be in position to take advantage of the opportunities. It is important to remember that the global general public has for several decades been paying the start-up costs for space exploration research, science, and technology. It’s not too late to factor in equality before an infrastructure of inequality is forever with us as we venture to establish the final frontier.

The past five decades have witnessed often fierce international rivalry in space, but also surprising military restraint. Now, with an increasing number of countries capable of harming U.S. space assets, experts and officials have renewed a long-standing debate over the best route to space security. Some argue that space defenses will be needed to protect critical military and civilian satellites. Others argue that space should be a "sanctuary" from deployed weapons and military conflict, particularly given the worsening threat posed by orbital space debris. Moltz puts this debate into historical context by explaining the main trends in military space developments since Sputnik, their underlying causes, and the factors that are likely to influence their future course.
This new edition provides analysis of the Obama administration's space policy and the rise of new actors, including China, India, and Iran. His conclusion offers a unique perspective on the mutual risks militaries face in space and the need for all countries to commit to interdependent, environmentally focused space security.

This handbook examines the militarization of space, providing a fair and balanced discussion of the emerging issues concerning space security and defense. * Excerpts from key documents * A chronology * Select glossary of terms * Illustrations * Sidebars with additional detail

The Other Space Race is a unique look at the early U.S. space program and how it both shaped and was shaped by politics during the Cold War. Eisenhower's "New Look" expanded the role of the Air Force in national security, and ultimately allowed ambitious aerospace projects, namely the "Dyna-Soar," a bomber equipped with nuclear weapons that would operate in space. Eisenhower's space policy was purely practical, creating a strong deterrent against the use of nuclear arms against the United States. With the Soviet launch of Sputnik in 1957, the political climate changed, and space travel became part of the United States' national discourse. Sambaluk explores what followed, including the scuttling of the "Dyna-Soar" program and the transition from Eisenhower's space policy to John Kennedy's. This well-argued, well-researched book gives much needed perspective on the Cold War's influence on space travel and its relation to the formation of public policy.

This book examines contemporary militarism in international politics, employing a variety of different theoretical viewpoints and international case studies. Militarism - understood as the social and international relations of the preparation for, and conduct of, organized political violence - is an abiding and defining characteristic of world politics. Yet despite the ongoing social, political and economic reach of military institutions, practices and values, the concept and subject of militarism has not received significant attention within recent debates in International Relations. This book intends to fill the gap in the current body of literature. It has two key overarching aims: to make the case for a renewed research agenda for IR centred on the concept of militarism; and to provide a series of empirically focused and theoretically informed case studies of contemporary militarism in practice. Containing a wide-ranging selection of chapters, the volume presents a diverse and eclectic body of research on militarism, designed to act as a stimulus to further research and debate. This book will be of much interest to students of military studies, war and conflict studies, international political economy and IR/security studies in general.

This volume identifies and evaluates the relationship between outer-space geography and geographic position (astrogeography), and the evolution of current and future military space strategy. In doing so, it explores five primary propositions.

Applying strategic theory to outer space and drawing out the implications for international relations Offers a definitive and original vision of space warfare that theorises often-overlooked aspects of contemporary space activities based in the discipline of Strategic Studies. This original research draws out the implications of spacepower for wider debate in grand strategy and IR. Applies the theory in a topical and contentious area within contemporary grand strategy - anti-access and area-denial warfare in the Taiwan Strait between China and America. Key principles are summarised in seven propositions to make the key take-aways of theory applicable and memorable for researchers and practitioners. This book presents a theory of spacepower and considers the implications of space technology on strategy and...
international relations. The spectre of space warfare stalks the major powers as outer space increasingly defines geopolitical and military competition. As satellites have become essential for modern warfare, strategists are asking whether the next major war will begin or be decided in outer space. Only strategic theory can explore the decisiveness and effects of war in space upon ‘grand strategy’ and international relations. The author applies the wisdom of military strategy to outer space, and presents a compelling new vision of Earth orbit as a coastline, rather than an open ocean or an extension of airspace as many have assumed. Rooted in the classical military works of Clausewitz, Mahan, and Castex to name a few, this book presents comprehensive principles for strategic thought about space that explain the pervasive and inescapable influence of spacepower on strategy and the changing military balance of the 21st century.

The challenges that space poses for political theory are profound. Yet until now, the exploration and utilization of space has generally reflected – but not challenged – the political patterns and impulses which characterized twentieth-century politics and International Relations. This edited volume analyses a number of controversial policies, and contentious strategies which have promoted space activities under the rubric of exploration and innovation, militarization and weaponization, colonization and commercialization. It places these policies and strategies in broader theoretical perspective in two key ways. Firstly, it engages in a reading of the discourses of space activities: exposing their meaning-producing practices; uncovering the narratives which convey certain space strategies as desirable, inevitable and seamless. Secondly, the essays suggest ways of understanding, and critically engaging with, the effects of particular space policies. The essays here seek to ‘bring back space’ into the realm of International Relations discourse, from which it has been largely removed, marginalized and silenced. The various chapters do this by highlighting how activities in outer space are always connected to earth-bound practices and performances of the every day. Securing Outer Space will be of great interest to students of space power, critical security studies and IR theory.

‘Contemporary Security Studies’ introduces students to the broad range of issues that dominate the security agenda in the 21st century and provides up-to-date coverage of traditional and non-traditional threats to survival.

An examination of the ways cyberspace is changing both the theory and the practice of international relations. Militarizing Outer Space explores the dystopian and destructive dimensions of the Space Age and challenges conventional narratives of a bipolar Cold War rivalry. Concentrating on weapons, warfare and violence, this provocative volume examines real and imagined endeavors of arming the skies and conquering the heavens. The third and final volume in the groundbreaking ‘European Astroculture trilogy,’ Militarizing Outer Space zooms in on the interplay between security, technopolitics and knowledge from the 1920s through the 1980s. Often hailed as the site of heavenly utopias and otherworldly salvation, outer space transformed from a promised sanctuary to a present threat, where the battles of the future were to be waged. Astroculture proved instrumental in fathoming forms and functions of warfare’s futures past, both on earth and in space. The allure of dominating outer space, the book shows, was neither limited to the early twenty-first century nor to current American space force rhetoric.

This book presents a comprehensive geopolitical analysis of European space activities. By studying outer space as a physical and socio-economic space as well as a military-diplomatic area, the author helps readers understand outer space as a geopolitical environment. The book also offers insights into the behavior and strategies of different actors, with a special focus on the European space strategy and the nature of the European space program and diplomacy.

Selling Earth observation satellites on their abilities to predict and limit adverse environmental change, politicians, business leaders, the
media, and technology enthusiasts have spent sixty years arguing that space exploration can create a more peaceful, prosperous world. Capitalist states have also socialized the risk and privatized the profits of the commercial space industry by convincing taxpayers to fund surveillance technologies as necessary components of sovereignty, freedom, and democracy. Jocelyn Wills’s *Tug of War* reminds us that colonizing the cosmos has not only accelerated the arms race but also encouraged government contractors to compete for the military and commercial spoils of surveillance. Although Canadians prefer to celebrate their role as purveyors of peaceful space applications, Canada has played a pivotal part in the expansion of neoliberal policies and surveillance networks that now encircle the globe, primarily as a political ally of the United States and component supplier for its military-industrial complex. Tracing the forty-five-year history of Canada’s largest space company – MacDonald, Dettwiler and Associates (MDA) – through the lens of surveillance studies and a trove of oral history transcripts, government documents, trade journals, and other sources, Wills places capitalism’s imperial ambitions squarely at the centre of Canada-US relations and the privatization of the Canadian political economy. *Tug of War* confronts the mythic lure of technological progress and the ways in which those who profess little interest in war rationalize their leap into military contracting by avoiding the moral and political implications of their work.

The pace of space exploration has long been dictated by political motivations. This book helps to explain why this is so in the post-Cold War era. Combining essays, a glossary of terms, tables and statistics, this new title from Routledge comes as a welcome addition to this increasingly popular topic. The book: covers theories and concepts, as well as current issues gives a background to international and national space agencies contains essays that cover military, commercial and governmental actors in space politics.

The year 2007 will see the 50th anniversary of the Space Age, which began with the launching of Sputnik by the Soviet Union in October 1957. Since that time, the development of space technology has revolutionised many aspects of life on Earth, from satellite television to mobile phones, the internet and micro-electronics. It has also helped to bring about a revolution in the use of military force by the most powerful states. Space is crucial to the politics of the postmodern world. It has seen competition and cooperation in the past fifty years, and is in danger of becoming a battlefield in the next fifty. The *International Politics of Space* is the first book to bring these crucial themes together and provide a clear and vital picture of how politically important space has become, and what its exploitation might mean for all our futures. Michael Sheehan analyses the space programmes of the United States, Russia, China, India and the European Space Agency, and explains how central space has become to issues of war and peace, international law, justice and international development, and cooperation between the worlds leading states. It highlights the significance of China and India's commitment to space, and explains how the theories and concepts we use to describe and explain space are fundamental to the possibility of avoiding conflict in space in the future. This ground-breaking book will be of great interest to students of international relations, space politics and security studies.
Al-Rodhan sheds new light on the debate about the geopolitics of outer space, going beyond applying traditional International Relations approaches to space power and security by introducing a multidimensional spatial framework. The meta-geopolitics framework includes space and expands classical power considerations to cover seven state capacities. This book examines the drivers behind great power security competition in space to determine whether realistic strategic alternatives exist to further militarization. Space is an area of increasing economic and military competition. This book offers an analysis of actions and events indicative of a growing security dilemma in space, which is generating an intensifying arms race between the US, China, and Russia. It explores the dynamics behind a potential future war in space and investigates methods of preventing an arms race from an international relations theory and military-strategy standpoint. The book is divided into three parts: the first section offers a broad discussion of the applicability of international relations theory to current conditions in space; the second is a direct application of theory to the space environment to determine whether competition or cooperation is the optimal strategic choice; the third section focuses on testing the hypotheses against reality, by analyzing novel alternatives to three major categories of space systems. The volume concludes with a study of the practical limitations of applying a strategy centered on commercialization as a method of defusing the orbital security dilemma. This book will be of interest to students of space power, strategic studies, and international relations.
approach, examining space policy in the light of a range of policy areas including common foreign security policy, technology policy, transport policy and internal market. Using a theoretical framework based around notions of neo-institutionalism to evaluate the evolving nature of space policy in Europe, the book provides clear insights into the development of the sector and the resulting developments made to the European political landscape. This text will be of key interest to scholars and students of Space policy, EU studies/politics, European Studies/Politics, International Relations, Political Science, History Economics and Security Studies.

This analysis from the CSIS Aerospace Security Project addresses different methods and technologies that can be used by the United States government, and others, to protect against or deter adversarial attacks via counterspace weapons. This work provides an important, broad and legal critique and assessment of transnational trends, structures and innovations currently in use for managing forests.

This book is the highly anticipated sequel to the previous volume under the same title, dedicated to presenting a diverse range of timely and valuable contributions on the legal and policy related questions evoked by satellite constellations, including emerging mega-constellations. Given the proliferation of activities in the field of satellite constellations, and the critical roles they play in supporting and enabling communication, navigation, disaster monitoring, Earth observation, security and scientific activities, the insights of legal and policy experts from around the world have been gathered in this second volume to help expand the scientific literature in this precious field. Topics range from legal obstacles and opportunities facilitation small satellite enterprise for emerging space actors, international cooperation in the compatibility and interoperability of navigation systems, the designation of satellite constellations as critical space infrastructure, to an analysis of the paradigm shift which has occurred over the last decade to make the proliferation of small satellite constellations possible, and more.

The armed forces of Europe have undergone a dramatic transformation since the collapse of the Soviet Union. The Handbook of European Defence Policies and Armed Forces provides the first comprehensive analysis of national security and defence policies, strategies, doctrines, capabilities, and military operations, as well as the alliances and partnerships of European armed forces in response to the security challenges Europe has faced since the end of the cold war. A truly cross-European comparison of the evolution of national defence policies and armed forces remains a notable blind spot in the existing literature. The Handbook of European Defence Policies and Armed Forces aims to fill this gap with fifty-one contributions on European defence and international security from around the world. The six parts focus on: country-based assessments of the evolution of the national defence policies of Europe's major, medium, and lesser powers since the end of the cold war; the alliances and security partnerships developed by European states to cooperate in the provision of national security; the security challenges faced by European states and their armed forces, ranging from interstate through intra-state and transnational; the national security strategies and doctrines developed in response to these challenges; the military capabilities, and the underlying defence and technological industrial base, brought to bear to support national strategies and doctrines; and, finally, the national or multilateral military operations by European armed forces. The contributions to The Handbook collectively demonstrate the fruitfulness of giving analytical precedence back to the comparative study of national defence policies and armed forces across Europe.
The Yearbook on Space Policy aims to be the reference publication analysing space policy developments. Each year it presents issues and trends in space policy and the space sector as a whole. Its scope is global and its perspective is European. The Yearbook also links space policy with other policy areas. It highlights specific events and issues, and provides useful insights, data and information on space activities. The Yearbook on Space Policy is edited by the European Space Policy Institute (ESPI) based in Vienna, Austria. It combines in-house research and contributions of members of the European Space Policy Research and Academic Network (ESPRAN), coordinated by ESPI. The Yearbook is designed for government decision-makers and agencies, industry professionals, as well as the service sectors, researchers and scientists and the interested public.

On Geopolitics shows how the 'new geopolitics' combines the fields of geography and international relations to create a comprehensive overview of current political developments. Using recent developments in geographical technology as well as traditional theories and methods, Harvey Starr explores themes of spatiality and territoriality as they connect to international affairs. He also examines geopolitical dynamics beyond borders in a world now buffeted by non state actors and subject to intergovernmental institutions and norms. On Geopolitics is a brilliant synthesis of Starr's ongoing work on conflict and co-operation, alliances, opportunity, and willingness, within a geographic framework. At the same time, Starr points the way toward new tools and techniques for the study of globalisation and world politics.


Undergraduate students in most preliminary courses in international politics are introduced to realist, liberal, and constructivist approaches, supplementing this theoretical introduction with conceptual discussions of the state, international system, and/or decision-making and policy formation. By the end of their college experience, undergraduate IR majors will engage coursework more narrowly focused on an empirical outcome, such as war, economic integration, development, or migration. These advanced courses are directly linked to modern research agendas and graduate level course material, usually with few references to the theoretical paradigms taught in introductory classes. This volume seeks to bridge the gap between what is taught in early undergraduate education and what is created by scholars, uniting abstract theoretical principles with practical contemporary policy and testable empirical questions.

This book provides a detailed analysis on the history and development of the Committee on the Peaceful Uses of Outer Space (UNCOPUOS) and the Conference on Disarmament (CD) and the coordination and cooperation between these two fora. Furthermore, it discusses the future challenges that these fora will have to deal with and conclude in which way the current system can change to cope with the evolution of space matters. This is necessary for the proper discussion of space matters because these matters cannot simply be divided between military...
and non-military, but are interrelated. Space Security involves the use of space (in particular communication, navigation, earth observation, and electronic intelligence satellites) for military and security purposes on earth and also the maintenance of space (in particular the earth orbits) as safe and secure areas for conducting peaceful activities. The two aspects can be summarized as "space for security on earth" and "the safeguarding of space for peaceful endeavors." The second, updated edition of this handbook provides a sophisticated, cutting-edge resource on the space security portfolio and the associated technology, applications and programs to help fellow members of the global space community and other interested policy-making and academic audiences keep abreast of the current and future directions of this vital dimension of international space policy. Various dimensions of space security as well as space for security on Earth are described, covering space policy and the geopolitics of space, existing and planned applications and programs, as well as technological solutions. This second edition covers the recent space and security developments that have taken place in Europe and worldwide over the last years, along with new challenges that must be addressed. At its conclusion, the book provides forward-looking recommendations, especially in the area of space governance and transparency and confidence-building measures.

This book provides a framework for analysing the interplay between securitisation and foreign affairs, reconnecting critical security studies with traditional IR concerns about interstate relations. What happens to foreign policymaking when actors, things or processes are presented as threats? This book explains state behaviour on the basis of a reflexive framework of insecurity politics, and argues that governments act on the knowledge of international danger available in their societies, but that such knowledge is organised by markedly varying ideas of who threatens whom and how. The book develops this argument and illustrates it by means of various European case studies. Moving across European history and space, these case studies show how securitisation has projected evolving and often contested local ideas of the organisation of international insecurity, and how such knowledges of world politics have then conditioned foreign policymaking on their own terms. With its focus on insecurity politics, the book provides new perspectives for the study of international security. Moving the discipline from systemic theorising to a theory of international systematisation, it shows how world politics is, in practice, often conceived in a different way than that assumed by IR theory. By the same token, by depicting national insecurity as a matter of political construction, the book also raises the challenging question of whether certain projections of insecurity may be considered more warranted than others. This book will be of much interest to students of critical security studies, European politics, foreign policy and IR, in general.

Civilization in the twenty-first century is characterized by its technological capacity, which is substantially realized through space technologies. A desire for increased security and rapid development is driving nation-states to engage in an intensifying competition for speed and superiority to better utilize the unique assets of space. This competition, however, is rigorously challenged by the unforgiving physical properties of the space environment such as extreme temperatures and intense fluxes of radiation, as well as by an escalation in nuclear proliferation that could end all life known to human existence. Despite these challenges, humanity is taking eager steps into space-and is taking its various geopolitical rivalries and imperatives along. Does space development further or undermine global security? Can an obsession with security pose an ironically existential threat to humanity in this most fragile yet unforgiving environment it is stepping into? This book analyses the Chinese-American space discourse from the lenses of international relations theory, history and political psychology to explore these questions.
This title provides an introduction to international relations (IR), supporting over 300,000 students taking their first steps in IR and beyond. Space Security involves the use of space (in particular communication, navigation, earth observation, and electronic intelligence satellites) for military and security purposes on earth and also the maintenance of space (in particular the earth orbits) as safe and secure areas for conducting peaceful activities. The two aspects can be summarized as "space for security on earth" and "the safeguarding of space for peaceful endeavors." The Handbook will provide a sophisticated, cutting-edge resource on the space security policy portfolio and the associated assets, assisting fellow members of the global space community and other interested policy-making and academic audiences in keeping abreast of the current and future directions of this vital dimension of international space policy. The debate on coordinated space security measures, including relevant 'Transparency and Confidence-Building Measures,' remains at a relatively early stage of development. The book offers a comprehensive description of the various components of space security and how these challenges are being addressed today. It will also provide a number of recommendations concerning how best to advance this space policy area, given the often competing objectives of the world's major space-faring nations. The critical role to be played by the United States and Europe as an intermediary and "middle diplomat" in promoting sustainable norms of behavior for space will likewise be highlighted.

In providing a global and coherent analytical approach to space security today, the Handbook focuses on four areas that together define the entire space security area: policies, technologies, applications, and programs. This structure will assure the overall view of the subject from its political to its technical aspects. Internationally recognized experts in each of the above fields contribute, with their analytical synthesis assured by the section editors. This will be the first book to attempt to take a 'holistic' approach to security in the Commons (outer space, the atmosphere, the oceans, cyberspace, etc) in that it examines in detail each domain of the commons, identifying and assessing the current and future threats to free international access to the domain.

This publication explores the concept of common security and the legal foundations for its application in outer space law, based on the premise that outer space is an internationalised common area beyond the national jurisdiction of individual states, and therefore security in space must be the common security of all states. Chapters cover a range of issues including: the principle of the peaceful use of outer space, passive military uses, and multilateral negotiations to prevent an arms race in outer space; structural change of international law and the common heritage of mankind principle; and proposals for a multilateral agreement and the creation of an International Organisation for Common Security in Outer Space.

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