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Helge Kragh, Malcolm Longair

Rockets and People Volume I (NASA History Series. NASA Sp-2005-4110) Boris Chertok, 2005-01-01 Much has been written in the West on the history of the Soviet space program, but few Westerners have read direct first-hand accounts of the men and women who were behind the many Russian accomplishments in exploring space. The memoir of academician Boris Chertok, translated from the original Russian, fills that gap. Chertok began his career as an electrician in 1930 at an aviation factory near Moscow. Thirty years later, he was deputy to the founding figure of the Soviet space program, the mysterious Chief Designer Sergey Korolev. Chertok's 60-year-long career and the many successes and failures of the Soviet space program constitute the core of his memoirs, Rockets and People. In these writings, spread over four volumes (volumes two through four are forthcoming), academician Chertok not only describes and remembers, but also elicits and extracts profound insights from an epic story about a society's quest to explore the cosmos. This book was edited by Asif Siddiqi, a historian of Russian space exploration, and General Tom Stafford contributed a foreword touching upon his significant work with the Russians on the Apollo-Soyuz Test Project. Overall, this book is an engaging read while also contributing much new material to the literature about the Soviet space program.

Future Spacecraft Propulsion Systems Paul A. Czysz, Claudio Bruno, 2006-09-19 An understandable perspective on the types of space propulsion systems necessary to enable low-cost space flights to Earth orbit and to the Moon and the future developments necessary for exploration of the solar system and beyond to the stars.

Deep Space Propulsion K. F. Long, 2011-11-25 The technology of the next few decades could possibly allow us to explore with robotic probes the closest stars outside our Solar System, and maybe even observe some of the recently discovered planets circling these stars. This book looks at the reasons for exploring our stellar neighbors and at the technologies we are developing to build space probes that can traverse the enormous distances between the stars. In order to reach the nearest stars, we must first develop a propulsion technology that would take our robotic probes there in a reasonable time. Such propulsion technology has radically different requirements from conventional chemical rockets, because of the enormous distances that must be crossed. Surprisingly, many propulsion schemes for interstellar travel have been suggested and await only practical engineering solutions and the political will to make them a reality. This is a result of the tremendous advances in astrophysics that have been made in recent decades and the perseverance and imagination of tenacious theoretical physicists. This book explores these different propulsion schemes - all based on current physics - and the challenges they present to physicists, engineers, and space exploration entrepreneurs. This book will be helpful to anyone who really wants to understand the principles behind and likely future course of interstellar travel and who wants to recognizes the distinctions between pure fantasy (such as Star Trek's 'warp drive') and methods that are grounded in real physics and offer practical technological solutions for exploring the stars in the decades to come.

Animals in Space Colin Burgess, Chris Dubbs, 2007-07-05 This book is as a detailed, but highly readable and balanced account of the history of animal space flights carried out by all nations, but principally the United States and the Soviet Union. It explores the ways in which animal high-altitude and space flight research impacted on space flight biomedicine and technology, and how the results - both successful and disappointing - allowed human beings to then undertake that same hazardous journey with far greater understanding and confidence. This complete and authoritative book will undoubtedly become the ultimate authority on animal space flights.

Satellite Technology Anil K. Maini, Varsha Agrawal, 2014-03-31 Fully updated edition of the comprehensive, single-

source reference on satellite technology and its applications Covering both the technology and its applications, Satellite Technology is a concise reference on satellites for commercial, scientific and military purposes. The book explains satellite technology fully, beginning by offering an introduction to the fundamentals, before covering orbits and trajectories, launch and in-orbit operations, hardware, communication techniques, multiple access techniques, and link design fundamentals. This new edition also includes comprehensive chapters on Satellite Networks and Satellite Technology - Emerging Trends. Providing a complete survey of applications, from remote sensing and military uses, to navigational and scientific applications, the authors also present an inclusive compendium on satellites and satellite launch vehicles. Filled with diagrams and illustrations, this book serves as an ideal introduction for those new to the topic, as well as a reference point for professionals. Fully updated edition of the comprehensive, single-source reference on satellite technology and its applications remote sensing, weather, navigation, scientific, and military - including new chapters on Satellite Networks and Satellite Technology - Emerging Trends Covers the full range of satellite applications in remote sensing, meteorology, the military, navigation and science, and communications, including satellite-to-under sea communication, satellite cell-phones, and global Xpress system of INMARSAT The cross-disciplinary coverage makes the book an essential reference book for professionals, R&D scientists and students at post graduate level Companion website provides a complete compendium on satellites and satellite launch vehicles An ideal introduction for Professionals and R&D scientists in the field. Engineering Students. Cross disciplinary information for engineers and technical managers.

Timelines of Nearly Everything Manjunath.R,2021-07-03 This book takes readers back and forth through time and makes the past accessible to all families, students and the general reader and is an unprecedented collection of a list of events in chronological order and a wealth of informative knowledge about the rise and fall of empires, major scientific breakthroughs, groundbreaking inventions, and monumental moments about everything that has ever happened.

Space Systems Failures David M. Harland, Ralph Lorenz, 2007-09-14 The very first book on space systems failures written from an engineering perspective. Focuses on the causes of the failures and discusses how the engineering knowledge base has been enhanced by the lessons learned. Discusses non-fatal anomalies which do not affect the ultimate success of a mission, but which are failures nevertheless. Describes engineering aspects of the spacecraft, making this a valuable complementary reference work to conventional engineering texts.

Model Rocket Design and Construction Timothy S. Van Milligan, Apogee Components, Inc, 2000-02-01

The Superpower Space Race Robert REEVES, 2013-11-11 When the U.S.S.R. launched the first satellite into Earth orbit on October 4, 1957, a wave of fear and awe shook the world. In the heart of the Cold War, this first satellite was a threatening show of power and the decisive event that led to the infamous space rivalry between the U.S.S.R. and the United States. Launching missile after missile skyward, each superpower goaded its rival with impressive feats in space, each determined to prove to the world its technological superiority. As this engrossing work so clearly shows, it was in this pressure cooker of competition that each country achieved undreamed-of advances, stretching the boundaries of humankind's domain and giving us the first thrilling close-ups of the heavenly bodies in our solar system. The Space Age proved to be a rare instance in history, an era when two nations managed to call on their best and brightest to work single-mindedly toward a goal. Funded by millions of dollars and employing the talents of the top scientists and engineers from universities, the military, and, in the United States, the private sector, the space programs on each side of the Iron Curtain worked with determination

and genius to build the incredible craft that would take us to the Moon and beyond. Robert Reeves, a respected historian of the Space Age and contributor to Astronomy, Amateur Astronomy, and Deep Sky Journal, describes the massive power and capabilities of these spaceships. Designed to overcome staggering obstacles, our spaceships accomplished what was once deemed impossible. Both the Soviets and the Americans succeeded in landing craft with amazing precision on the nearly airless surface of the Moon. American space probes touched down on the rocky surface of Mars, while the Soviets succeeded in building probes that could withstand the hellish heat and deadly pressure of the Venusian surface, transmitting photographs and readings that were inaccessible from Earth. Scientists today are still analyzing this invaluable information, deducing the story of our solar system by studying the craters on the Moon, the mysterious channels on Mars, and the nightmarish surface of Venus. Reeves illuminates the brilliant achievements and bitter tragedies of conquering the inner solar system. Fueled by pride and national honor, funded by politicians, and designed by the leading engineers of the world, each hard-earned mission was at once a political triumph for each nation and a scientific triumph for humankind. Reeves traces this most exciting history from its extraordinary genesis to the present and looks toward future cooperative ventures which will, with funding, luck, and united effort, yield knowledge and adventure beyond our wildest dreams.

Made to Break Giles Slade,2009-06-30 Made to Break is a history of twentieth-century technology as seen through the prism of obsolescence. Giles Slade explains how disposability was a necessary condition for America's rejection of tradition and our acceptance of change and impermanence. This book gives us a detailed and harrowing picture of how, by choosing to support ever-shorter product lives, we may well be shortening the future of our way of life as well.

Data Analytics Mohiuddin Ahmed, Al-Sakib Khan Pathan, 2020-06-30 Data Analytics, Data Analytics: Concepts, Techniques, and Applications compiles the latest trends and issues of the emerging technologies, concepts, and applications that are based on data analytics. The book is for students, researchers, and professionals working in the area of data analytics and is not focused on any specific application. Data Analytics: Concepts, Techniques, and Applications includes chapters covering the fundamental concepts, relevant techniques, and interesting applications of data analysis. The chapters are categorized into three groups with a total of 16 chapters, with contributions from authors around the globe. Section I contains six chapters that cover the fundamental concepts of data analytics. These chapters reflect the important knowledge areas, such as machine learning, regression, clustering, information retrieval, and graph analysis. Section II has six chapters that cover the major techniques of data analytics, such as transition from regular database to big data, big graph analysis tools and techniques, and game theoretical approaches for big data analysis. The rest of the chapters in this section cover topics that lead to newer research domains, including project management, Industry 4.0, and dark data. Section III covers the applications of data analytics in different domains, such as education, traffic offenses, sports data visualization, and, last but not the least, two interesting chapters on cybersecurity for big data analytics with specific focus on the health care sector. Data Analytics: Concepts, Techniques, and Applications is for graduate students, researchers, academics, and industry practitioners working in the areas of data science, machine learning, and other related issues. Book jacket.

The Oxford Handbook of the History of Modern Cosmology Helge Kragh, Malcolm Longair, 2019-03-06 Scientific and popular literature on modern cosmology is very extensive; however, scholarly works on the historical development of cosmology are few and scattered. The Oxford Handbook of the History of Modern Cosmology offers a comprehensive and authoritative account of the history of cosmology from the late nineteenth century to the early twenty-first

century. It provides historical background to what we know about the universe today, including not only the successes but also the many false starts. Big Bang theory features prominently, but so does the defunct steady state theory. The book starts with a chapter on the pre-Einstein period (1860-1910) and ends with chapters on modern developments such as inflation, dark energy and multiverse hypotheses. The chapters are organized chronologically, with some focusing on theory and others more on observations and technological advances. A few of the chapters discuss more general ideas, relating to larger contexts such as politics, economy, philosophy and world views.

The Race to the Moon Chronicled in Stamps, Postcards, and Postmarks Umberto Cavallaro, 2018-10-05 The story of the famed race to the Moon between the US and the USSR has been told countless times. The strategies of these two superpowers have often been paralleled in a way that highlights their fight for dominance and efforts to develop needed new technologies. This book will show how beneath these surface similarities, the two competing nations employed very different core tactics. It provides a new perspective of the history of the space race by analyzing that history through philately - that is, from the images on postage stamps, post cards, and letters in circulation at that time. Through this fascinating historical visual record, the author shows how the propagandaheavy approach of the USSR eventually lost out to the more pragmatic approach of the United States.

Spacelab 2 ,1985

Missile Defense 2020 Thomas Karako, Ian Williams, 2017-04-18 This study explains how the current U.S. missile defense system works, as well as current and potential plans to modernize the system, and the authors offer recommendations for future evolution of the system.

Strategic Latency Unleashed Zachary Davis, Frank Gac, Philip Reiner, Christopher Rager, Jennifer Snow, 2021-01-30 The world is being transformed physically and politically. Technology is the handmaiden of much of this change. But since the current sweep of global change is transforming the face of warfare, Special Operations Forces (SOF) must adapt to these circumstances. Fortunately, adaptation is in the SOF DNA. This book examines the changes affecting SOF and offers possible solutions to the complexities that are challenging many long-held assumptions. The chapters explore what has changed, what stays the same, and what it all means for U.S. SOF. The authors are a mix of leading experts in technology, business, policy, intelligence, and geopolitics, partnered with experienced special operators who either cowrote the chapters or reviewed them to ensure accuracy and relevance for SOF. Our goal is to provide insights into the changes around us and generate ideas about how SOF can adapt and succeed in the emerging operational environment.

Inventions: A Visual Encyclopedia DK,2018-07-10 Discover the amazing inventions throughout history that have shaped the world as we know it. This stunning visual guide explores and explains the greatest inventions, ideas, and discoveries throughout the ages, and introduces their inventors. From fire, stone tools, and the wheel to ploughs and paper, discover the first inventions that shaped societies and grew mighty civilizations and empires such as those in ancient Greece, ancient Rome, and ancient China. In the centuries that followed, Eureka moments abounded, with James Watt's steam engine during the Industrial Revolution, Henry Ford's car assembly line at the start of the 20th century, the Wright brothers' flying machines, Thomas Edison's light bulb, John Logie Baird's television, and so much more. Read about era-defining moments during the Digital Revolution, such as the first website developed by Tim Berners-Lee, and the growth in the use of robotics in industry and at home. Inventions: A Visual Encyclopedia reveals the stories behind the crucial and quirky contraptions - products of the world's most brilliant minds.

Rocket Manual - 1942 onwards Dr. David Baker,2015-01-20 The Rocket Manual tells the story of rocket motors, how they were first developed, how they work, what they are used for and how they are operated. It also explains the origin and operating record of satellite launchers around the world. Rocket motors large and small are listed and explained, including small motors used to push satellites and spacecraft into different orbits, throttleable rockets for controlling spacecraft descending to the Moon and the surfaces of other planets, restartable motors for adjusting orbits and reusable motors such as those developed for the Shuttle.

The First Soviet Cosmonaut Team Colin Burgess, Rex Hall, 2009-03-27 The First Soviet Cosmonaut Team will relate who these men were and offer far more extensive background stories, in addition to those of the more familiar names of early Soviet space explorers from that group. Many previously-unpublished photographs of these "missing" candidates will also be included for the first time in this book. It will be a detailed, but highly readable and balanced account of the history, training and experiences of the first group of twenty cosmonauts of the USSR. A covert recruitment and selection process was set in motion throughout the Soviet military in August 1959, just prior to the naming of America's Mercury astronauts. Those selected were ordered to report for training at a special camp outside of Moscow in the spring of 1960. Just a year later, Senior Lieutenant Yuri Gagarin of the Soviet Air Force (promoted in flight to the rank of major) was launched aboard a Vostok spacecraft and became the first person ever to achieve space flight and orbit the Earth.

Topics in Advanced Model Rocketry Gordon K. Mandell, George J. Caporaso, William P. Bengan, 2003-02-01 The advanced model rocketeer will find that this book allows him to predict every aspect of his model's performance. It is a comprehensive and rigorous treatment of the trajectory analysis, aerodynamics, and flight dynamics of model rockets; it contains many original methods and demonstrates a wealth of complex problems that still require solutions in model rocketry. More specifically, Topics in Advance Model Rocketry include methods that will enable the modeler to calculate the following: the point-mass approximation altitude for any rocket or cluster; the drag coefficient, normal force coefficient, damping factor, moments of inertia, restoring moments, and so forth, of his vehicle; and the dynamic behavior of his rocket, that is, oscillation frequency, amplitude, spin rate, and perturbing forces. In addition, the equations will allow the modeler to design his vehicle so that wind and other perturbing flight forces have a minimal effect on its performance. In the past, many older modelers left the hobby of model rocketry because advanced information and challenges were lacking; now Topics in Advance Model Rocketry can provide the veteran modeler with exactly the information he needs, while it also serves as a basis for further theoretical research in the field.

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