orion telescopes out of business

orion telescopes out of business has become a significant topic of discussion among astronomy enthusiasts and hobbyists. The implications of such a closure resonate deeply within the community that relies on reliable equipment for stargazing and astrophotography. This article will explore the reasons behind Orion Telescopes' business closure, the impact on the market, and what alternatives exist for consumers. Additionally, we will discuss the history of Orion Telescopes and the legacy they leave behind in the world of astronomy. With a thorough examination of these aspects, readers will gain a comprehensive understanding of the situation and its ramifications.

- Introduction
- Background of Orion Telescopes
- Reasons for Closure
- Impact on the Astronomy Community
- Alternatives to Orion Telescopes
- Conclusion
- FAQ

Background of Orion Telescopes

Orion Telescopes has been a prominent name in the astronomy field since its inception in the early 1970s. Founded by a group of passionate astronomers, the company aimed to provide high-quality telescopes and accessories for both amateur and professional astronomers. Over the decades, Orion built a reputation for offering a wide range of products, from beginner telescopes to advanced astrophotography equipment.

The company was known for its innovation and commitment to customer service, providing educational resources and support to help enthusiasts make the most out of their telescopes. Orion's product line included popular models such as the Orion SkyQuest Dobsonian series, which became a favorite among stargazers for their ease of use and excellent optics.

Throughout its history, Orion Telescopes has participated in various astronomy events and conventions, fostering a sense of community among astronomy lovers. Their involvement helped grow the interest in astronomy and inspired many to pursue the hobby.

Reasons for Closure

The closure of Orion Telescopes can be attributed to several interrelated factors that have affected many small and medium-sized businesses in the retail sector. One of the primary reasons is the changing landscape of retail, particularly the shift towards online shopping. Many consumers now prefer to purchase products from online retailers, which can offer lower prices and a wider selection than traditional brick-and-mortar stores.

Additionally, the COVID-19 pandemic significantly impacted many businesses, including those in the astronomical equipment sector. Supply chain disruptions led to delays in manufacturing and shipping, making it difficult for Orion to maintain inventory levels and meet customer demand.

Another contributing factor is the intense competition within the telescope market. Numerous brands have emerged, offering similar products at competitive prices, which has made it challenging for established companies like Orion to retain their market share.

Financial difficulties exacerbated by these challenges ultimately led to the company's decision to cease operations, leaving many loyal customers and enthusiasts disappointed.

Impact on the Astronomy Community

The closure of Orion Telescopes has had a profound impact on the astronomy community. Many amateur astronomers relied on the company for their equipment and support. With the absence of Orion, there is now a significant gap in the market for quality telescopes and accessories.

Moreover, the closure affects not only the consumers but also the educational initiatives that the company supported. Orion provided various resources, including instructional guides and community events, which helped nurture the next generation of astronomers. The loss of these resources means that aspiring astronomers may face challenges in accessing quality information and support.

Without Orion, enthusiasts may need to turn to alternative brands, which may not provide the same level of customer service or educational support that Orion was known for. This shift could lead to a fragmented community where new astronomers may find it harder to connect with experienced individuals or receive proper guidance.

Alternatives to Orion Telescopes

In the wake of Orion Telescopes going out of business, consumers seeking quality astronomical equipment have several alternatives to consider. Here are some of the leading companies that offer a range of telescopes and accessories:

- **Celestron:** Known for its wide variety of telescopes, Celestron offers options for beginners to advanced users. Their products include the popular NexStar series and advanced astrophotography equipment.
- **Meade Instruments:** Another well-established brand, Meade provides various telescopes and observatory products suitable for amateur and professional astronomers alike.
- **Sky-Watcher:** This brand is known for its high-quality optics and innovative designs. Their telescopes are praised for both performance and affordability.
- Explore Scientific: Focused on innovation, Explore Scientific produces high-performance telescopes and eyepieces, making them a favorite among serious astronomers.
- AstroTech: This brand offers a range of telescopes that cater to both beginners and experienced users, known for their quality and affordability.

Each of these companies provides a diverse range of products, ensuring that astronomy enthusiasts can find suitable telescopes and accessories to meet their needs. Additionally, they all have supportive communities and resources that can help newcomers learn and grow in the hobby.

Conclusion

The news of Orion Telescopes going out of business marks the end of an era for many in the astronomy community. Their commitment to quality and customer support has been a cornerstone for countless enthusiasts over the years. As the community grapples with this change, it is essential to explore alternative brands that can provide similar products and support.

While the loss of Orion Telescopes will be felt deeply, the opportunities for growth and discovery in astronomy remain abundant. With numerous other companies stepping in to fill the void, amateur astronomers can continue to pursue their passion for the night sky, ensuring that the spirit of exploration and learning lives on.

FAQ

Q: Why did Orion Telescopes go out of business?

A: Orion Telescopes went out of business due to several factors, including the shift towards online retail, the impact of the COVID-19 pandemic on supply chains, and increased competition in the telescope market.

Q: What were some popular products offered by Orion Telescopes?

A: Orion Telescopes was known for its wide range of products, including the Orion SkyQuest Dobsonian telescopes, astrophotography equipment, and various accessories that catered to both beginners and advanced astronomers.

Q: How will the closure of Orion affect amateur astronomers?

A: The closure of Orion Telescopes may create challenges for amateur astronomers seeking quality equipment and support. They may need to turn to alternative brands that may not provide the same level of customer service or educational resources.

Q: What are some alternatives to Orion Telescopes?

A: Alternatives to Orion Telescopes include brands like Celestron, Meade Instruments, Sky-Watcher, Explore Scientific, and AstroTech. Each of these companies offers a variety of telescopes and accessories suitable for different levels of experience.

Q: Will the astronomy community continue to thrive without Orion?

A: While the absence of Orion Telescopes will be felt, the astronomy community is resilient. Many alternative brands and resources exist to support enthusiasts, ensuring that the passion for astronomy will continue to thrive.

Q: What resources are available for new astronomers after Orion's closure?

A: New astronomers can access resources from alternative telescope manufacturers, online forums, astronomy clubs, and local observatories that offer educational programs and community events.

Q: Was Orion Telescopes involved in educational initiatives?

A: Yes, Orion Telescopes was actively involved in educational initiatives, providing guides, resources, and participating in astronomy events to help

Q: Can I still find Orion products after the company has closed?

A: While Orion is no longer in business, you may still find some of their products available through second-hand markets, online retailers, or through observatories and clubs that may have surplus equipment.

Q: How can I connect with other astronomy enthusiasts now?

A: You can connect with other astronomy enthusiasts by joining local astronomy clubs, online forums, or social media groups dedicated to astronomy. These platforms provide opportunities to share knowledge and experiences.

Q: What should I consider when purchasing a telescope from alternative brands?

A: When purchasing a telescope, consider factors such as your level of experience, the type of astronomy you want to pursue (visual or astrophotography), your budget, and the quality of customer support offered by the brand.

Orion Telescopes Out Of Business

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/anatomy-suggest-010/Book?dataid=ugg88-2662\&title=uterus-anatomy-model.pdf}$

orion telescopes out of business: Star Ware Philip S. Harrington, 2002-10-16 This is the third edition of Phil Harrington's popular and comprehensive guide to astronomical equipment, written for both new astronomers as well as experienced amateurs. It includes numerous tips and tricks from other experienced astronomers. In this revised and updated edition of Star Ware, the essential guide to buying astronomical equipment, award-winning astronomy writer Philip Harrington does the work for you, analyzing and exploring today's astronomy market and offering point-by-point comparisons of everything you need. Whether you're an experienced amateur astronomer or just getting st.

orion telescopes out of business: The Complete CD Guide to the Universe Richard Harshaw, 2007-09-06 This is without doubt the largest and most comprehensive atlas of the universe

ever created for amateur astronomers. It is the first major observing guide for amateurs since Burnham's Celestial Handbook. With finder charts of large-scale and unprecedented detail, in both normal and mirror-image views (for users of the ubiquitous Meade and Celestron Schmidt-Cassegrain telescope ranges), and an extensive list of 14,000 objects, it will provide a detailed observing guide for almost any practical amateur astronomer, up to the most advanced. Spanning some 3,000 pages, this is a project that is possible only with Springer Extra Materials, http://extras.springer.com.The atlas covers the whole range of objects viewable by amateur astronomers with 8- to 11-inch telescopes, from latitude approx +40 degrees. The projected total number of objects is (currently) 13,238, compared with Burnham's approximately 5,000 double stars (in three volumes). This is much more than just a catalog of objects. As planned, the atlas will have about 270 double star images and sketches, and 590 or so deep-sky images and sketches. Comparisons with other atlases are invidious, but Tirion's atlas and Uranometria, for example, don't go as deep in magnitude and the scale is unsuitable for star hopping in the eyepiece—where the action REALLY takes place. The charts in the Complete CD Atlas of the Universe and the scale they are on, allow the user to get enough detail to easily find the objects described. In addition mirror-image charts are supplied for instruments with reverse fields (all SCTs). This is also much more than 'planetarium' software. Many planetarium programs do not have good object databases, and those that do have databases that are too large for practical field use. For example, TheSky, one of the most popular (and best) programs, can display the entire Washington Double Star Catalog (some 120,000 doubles!), but 90% of these are not resolvable (or evenviewable from certain horizons), and there is no way to determine that by looking at the screen. The result is that there are more objects plotted on the screen than you can actually see, and the clutter makes it very hard to find what you want. The pages on Springer Extra Materials are extensively indexed and referenced for quick location of objects, areas, classes of objects etc.. The accompanying book gives an introduction to the Atlas, showcases the maps (thus buyers can see what they are getting without visiting Springer Extra Materials), describes the Springer Extra Materials content and organization, and includes various appendices.

orion telescopes out of business: Choosing and Using Astronomical Eyepieces William Paolini, 2013-08-23 A valuable reference that fills a number of niches including that of a buyer's guide, technical desk reference and observer's field guide. It documents the past market and its evolution, right up to the present day. In addition to appealing to practical astronomers - and potentially saving them money - it is useful both as a historical reference and as a detailed review of the current market place for this bustling astronomical consumer product. What distinguishes this book from other publications on astronomy is the involvement of observers from all aspects of the astronomical community, and also the major manufacturers of equipment. It not only catalogs the technical aspects of the many modern eyepieces but also documents amateur observer reactions and impressions over the years, using many different eyepieces. Eyepieces are the most talked-about accessories and collectible items available to the amateur astronomer. No other item of equipment commands such vigorous debate, or has evolved into such a remarkable array of forms and functions. 'Choosing and Using Astronomical Eyepieces' provides a vast amount of reference material to point readers towards the best buys and the right eyepieces for different kinds of observing.

orion telescopes out of business: Lunar Meteoroid Impacts and How to Observe Them Brian Cudnik, 2010-03-10 The genesis of modern searches for observable meteoritic phenomena on the Moon is the paper by Lincoln La Paz in Popular Astronomy magazine in 1938. In it he argued that the absence of observed fashes of meteoritic impacts on the Moon might be interpreted to mean that these bodies are destroyed as luminous meteors in an extremely rarefed lunar atmosphere. The paper suggested the possibility of systematic searches for such possible lunar meteors. With these concepts in mind, I was surprised to note a transient moving bright speck on the Moon on July 10, 1941. It appeared to behave very much as a lunar meteor would – except that the poorly estimated duration would lead to a strongly hyperbolic heliocentric velocity. Thus, the idea of systematic

searches for both p- sible lunar meteors and meteoritic impact fashes was born. It was appreciated that much time might need to be expended to achieve any positive results. Systematic searches were carried out by others and myself chiefy in the years 1945–1965 and became a regular program at the newly founded Association of Lunar and Planetary Observers, or ALPO.

orion telescopes out of business: *CCD Astrophotography: High-Quality Imaging from the Suburbs* Adam Stuart, 2006-09-10 This book details an approach to the problem of getting high-quality astronomical images under light-polluted conditions. The book is for amateur astronomers interested in CCD imaging, especially those who have to work under suburban conditions. It outlines the materials and equipment used for high-quality imaging. The many wonderful images produced allow the reader to see the product of – initially – a fellow beginner's efforts. Respectable images are attainable with modest equipment. This book outlines a complete and thoroughly tested working program for every beginner to achieve high-quality digital imaging.

orion telescopes out of business: Choosing and Using a Refracting Telescope Neil English, 2010-09-28 Choosing and Using a Refracting Telescope has been written for the many amateur astronomers who already own, or are intending to purchase, a refracting telescope - perhaps to complement their existing arsenal of larger reflecting telescopes - or for the specialist who requires a particular refractor for serious astronomical applications or nature studies. Four hundred year ago, during the winter of 1609, a relatively unknown Italian scientist, Galileo Galilei designed a spyglass with two crude lenses and turned it skyward. Since then, refractors have retained their dominance over all types of reflector in studies of the Moon, planets and double stars because of the precision of their optics and lack of a central obstruction in the optical path, which causes diffraction effects in all commercially-made reflectors. Most mature amateur astronomers got started with a 60mm refractor, or something similar. Thirty years ago, there was little choice available to the hobbyist, but in the last decade long focus crown-flint achromats have moved aside for some exquisitely crafted apochromatic designs offered by leading commercial manufacturers. There has been a huge increase in the popularity of these telescopes in the last few years, led by a significant increase in the number of companies (particularly, William Optics, Orion USA, StellarVue, SkyWatcher and AstroTech) who are now heavily marketing refractors in the amateur astronomical magazines. In Choosing and Using a Refracting Telescope, well-known observer and astronomy writer Neil English celebrates the remarkable history and evolution of the refracting telescope and looks in detail at the instruments, their development and their use. A major feature of this book is the way it compares not only different classes of refractor, but also telescopes of each class that are sold by various commercial manufacturers. The author is perhaps uniquely placed to do this, having used and tested literally hundreds of different refracting telescopes over three decades. Because it includes many diverse subjects such as imaging with consumer-level digital cameras, imaging with webcams, and imaging with astronomical CCD cameras - that are not covered together in equal depth in any other single volume - Choosing and Using a Refracting Telescope could become the 'refractor bible' for amateur astronomers at all levels, especially those who are interested in imaging astronomical objects of every class.

orion telescopes out of business: One-Shot Color Astronomical Imaging L. A. Kennedy, 2012-04-05 This book shows amateur astronomers how to use one-shot CCD cameras, and how to get the best out of equipment that exposes all three color images at once. Because this book is specifically devoted to one-shot imaging, One-Shot Color Astronomical Imaging begins by looking at all the basics - what equipment will be needed, how color imaging is done, and most importantly, what specific steps need to be followed after the one-shot color images are taken. What is one-shot color imaging? Typically, astronomical cooled-chip CCD cameras record only one color at a time - rather like old-fashioned black & white cameras fitted with color filters. Three images are taken in sequence - in red, blue, and green light - and these are then merged by software in a PC to form a color image. Each of the three images must be taken separately through a suitable color filter, which means that the total exposure time for every object is more than tripled. When exposure times can run into tens of minutes or even hours for each of the three colors, this can be a major drawback for

the time-pressed amateur. One-Shot Color Astronomical Imaging describes the most cost-effective and time-efficient way for any amateur astronomer to begin to photograph the deep-sky.

orion telescopes out of business: Choosing and Using a New CAT Rod Mollise, 2020-05-22 Catadioptric telescopes (CATs) such as the Schmidt Cassegrains remain popular among amateur astronomers for their ability to reveal thousands of beautiful deep-space wonders. Additionally, their computer-assisted capabilities allow them to automatically point to and track celestial objects, making astronomy accessible to more people than ever before. However, selecting the right one and learning how to use it can be difficult for stargazers both old and new. That's where this book comes in. The first edition, published in 2009, has remained the standard reference for mastering these popular instruments. This revised edition brings the material completely up to date, with several extensively rewritten chapters covering the most recent developments in telescope and camera equipment as well as computer software. Through the author's 45 years of experience with catadioptric telescopes, readers will learn to decide which catadioptric telescope is right for them, to choose a specific make and model, and finally, to use the telescope in the field. Covered in other chapters are: Solar System and deep-sky observations; astrophotography and computer control of CATs; and troubleshooting and maintaining your equipment. If you dream of owning a telescope or are frustrated by the telescope you already own, this is the book for you!

orion telescopes out of business: Stamping Through Astronomy Renato Dicati, 2013-06-18 Stamps and other postal documents are an attractive vehicle for presenting astronomy and its development. Written with expertise and great enthusiasm, this unique book offers a historical and philatelic survey of astronomy and some related topics on space exploration. It contains more than 1300 color reproductions of stamps relating to the history of astronomy, ranging from the earliest observations of the sky to modern research conducted with satellites and space probes. Featured are the astronomers and astrophysicists who contributed to this marvelous story – not only Ptolemy, Copernicus, Kepler, Newton, Herschel, and Einstein but also hundreds of other minor protagonists who played an important role in the development of this, the most ancient yet the most modern of all the sciences. The book also examines in depth the diverse areas which have contributed to the history of astronomy, including the instrumentation, the theories, and the observations. Many stamps illustrate the beauty and the mystery of celestial objects: galaxies, nebulae, stars, planets, satellites, comets, and minor celestial bodies.

orion telescopes out of business: <u>Backyard Stargazer</u> Pat Price, 2005 orion telescopes out of business: *The New York Times Magazine*, 1985

orion telescopes out of business: The Allen Funt Collection of Thirty-five Important Works by Sir Lawrence Alma-Tadema ... which Will be Sold ... by Sotheby's Belgravia [on 6th November 1973] ... Allen Funt, 1926

orion telescopes out of business: American Reference Library, 1924

orion telescopes out of business: A Buyer's and User's Guide to Astronomical Telescopes and Binoculars James Mullaney, 2013-10-10 Amateur astronomers of all skill levels are always contemplating their next telescope, and this book points the way to the most suitable instruments. Similarly, those who are buying their first telescopes – and these days not necessarily a low-cost one – will be able to compare and contrast different types and manufacturers. This exciting and revised new guide provides an extensive overview of binoculars and telescopes. It includes detailed up-to-date information on sources, selection and use of virtually every major type, brand, and model on today's market, a truly invaluable treasure-trove of information and helpful advice for all amateur astronomers. Originally written in 2006, much of the first edition is inevitably now out of date, as equipment advances and manufacturers come and go. This second edition not only updates all the existing sections of "A Buyer's and User's Guide to Astronomical Telescopes and Binoculars" but adds two new ones: Astro-imaging and Professional-Amateur collaboration. Thanks to the rapid and amazing developments that have been made in digital cameras – not those specialist cool-chip astronomical cameras, not even DSLRs, but regular general-purpose vacation cameras – it is easily possible to image all sorts of astronomical objects and fields. Technical developments, including the

Internet, have also made it possible for amateur astronomers to make a real contribution to science by working with professionals. Selecting the right device for a variety of purposes can be an overwhelming task in a market crowded with observing options, but this comprehensive guide clarifies the process. Anyone planning to purchase binoculars or telescopes for astronomy – whether as a first instrument or as an upgrade to the next level – will find this book a treasure-trove of information and advice. It also supplies the reader with many useful hints and tips on using astronomical telescopes or binoculars to get the best possible results from your purchase.

orion telescopes out of business: A Buyer's and User's Guide to Astronomical Telescopes & Binoculars James Mullaney, 2007-05-26 Both beginning/novice amateur astronomers (at the level of Astronomy and Night Sky magazine readers), as well as more advanced amateur astronomers (level of Sky and Telescope) will find this book invaluable and fascinating. It includes detailed up-to-date information on sources, selection and use of virtually every major type, brand and model of such instruments on today's market. The book also includes details on the latest released telescope lines, e.g. the 10-, 12-, 14- and 16-inch aperture models of the Meade LX-R series. As a former editor for Sky & Telescope, Astronomy, and Star & Sky magazines, the author is the ideal person to write this book.

orion telescopes out of business: Overseas Business Reports , 1977

orion telescopes out of business: Choosing and Using a Dobsonian Telescope Neil English, 2011-07-25 In the 1960's, American amateur astronomer, John Dobson, designed a revolutionary kind of astronomical telescope featuring a lightweight large-aperture reflecting system on a simple mounting, using the then-revolutionary material called teflon. The design combines simplicity and portability with large-aperture prowess. Thirty years later Dobsonians remain supreme for visually observing faint deep-sky objects and are one of the best-selling large telescopes in the USA and Europe. This popularity is reflected in the recent increase of companies now heavily marketing Dobsonians, in particular, Meade (the Lightbridge range), Orion USA (XT Intelliscope series), and Skywatcher (Skyliner and Flextube models). This book is the ultimate guide to buying and using commercial Dobsonians, both 'Econo' and 'Primo' models, with in-depth accounts for the various models (plus accessories) on the market and descriptions of the many innovations that amateurs have made to optimize their telescopes' performance.

orion telescopes out of business: Lunar and Planetary Webcam User's Guide Martin Mobberley, 2006-08-03 In the last few years, cheap webcams have revolutionized amateur astronomy by providing a very inexpensive alternative to purpose-made astronomical CCD cameras, which use refrigerated imaging chips and are thus extremely expensive. Webcams are capable of more advanced work than 'normal' digital cameras because their simple construction makes it easy to remove the webcam's lens, allowing it to be interfaced directly to a telescope. Using a webcam is not difficult but most amateur astronomers who have tried to do this do not achieve the finest results, despite the webcam's potential. There are numerous imaging and image processing tricks and techniques, and all of them are needed to get the best results. Along with webcam technology has come simple-to-use image processing and enhancement using a PC: the most powerful technique is, 'stacking' in which the best images (out of hundreds) are selected and summed automatically to provide startlingly good results. Lunar and Planetary Webcam User's Guide de-mystifies the jargon of webcams and computer processing, and provides detailed hints and tips for imaging the Sun, Moon and planets with a webcam. He looks at each observing target separately, describing and explaining all specialised techniques in context. Glance through the images in this book to see just how much you can - easily - achieve by using a webcam with your telescope!

orion telescopes out of business: Observing Comets Nick James, Gerald North, 2013-11-11 Since comet Shoemaker-Levy collided with the planet Jupiter with stupendous force in 1994 there has been an upsurge of amateur interest in comets. Most comets are first discovered by amateur astronomers because there are so many amateurs looking for them, and techniques and instruments have improved dramatically in the past few years. After a short but detailed introduction to the comets themselves Nick James and Gerald North describe comet hunting, photographing and

imaging comets, and digital image processing. The use of computers for orbital calculations and even helping to discover new comets is given a full chapter, as are advanced techniques including comet photometry and spectroscopy. This comprehensive book has an accompanying CD-ROM and is at once a primer for comet hunters and a reference text for more advanced amateur astronomers.

orion telescopes out of business: The Advertising Red Books, 2010

Related to orion telescopes out of business

What are the Orion astronauts doing these days? - Those poor astronauts who trained on Orion so many years ago must be getting tired of waiting to launch. I don't read much about them. Anyone know what they are up to?

night sky - Forums the orion points his weapon at taurus the bull's eye and from there you could walk in the night sky in a circle round the year to find 12 zodiac signs leo is awesome, virgo is **Starliner and Artemis | Forums** With the recent events of Boeing's Starliner, will NASA lose

trust in Boeing to send astronauts aboard SLS and Orion for the Artemis missions?

Gords - Gords replied to the thread NASA's Orion crew capsule had heat shield issues during Artemis 1 – an aerospace expert weighs in (op-ed). I would agree with NASA's

Hiding a shiny star at 3:20 morning! | **Forums** Hi dear friends, Today morning at 3:20 i went out and saw the stars of the East, then I saw the Orion and its left stars I guess it should be Gemini and there were 2 stars and

Moon & Mars Ambitions | Forums I have been previously critical of NASA's ambitions of the expense and delays of the SLS Artemis and Orion agenda. Enough has been said of the huge budget NASA and our

This week's Community Question is about constellations! Orion has more features than you can shake a small refractor at. Three aligned O-class stars (ie belt) -- what are the odds of that? They point to the brightest star, Sirius -- what

Telescopes, Star Charts, & Planetariums - Page 11 - Seeking answers about space? Join the Space community: the premier source of space exploration, innovation, and astronomy news, chronicling (and celebrating)

Question - What is the Gravitational time dilation from a spiral arm In our part of the Orion arm the nearest star is 4 light years away. In our exclusive space, half way to the nearest stars, the only mass is the Solar System. The Sun accounts of

Question - Earth Moon Origin | Page 7 | Forums Page 7 - Seeking answers about space? Join the Space community: the premier source of space exploration, innovation, and astronomy news, chronicling (and celebrating)

What are the Orion astronauts doing these days? - Those poor astronauts who trained on Orion so many years ago must be getting tired of waiting to launch. I don't read much about them. Anyone know what they are up to?

 $egin{aligned} \textbf{night sky - Forums} \end{aligned}$ the orion points his weapon at taurus the bull's eye and from there you could walk in the night sky in a circle round the year to find 12 zodiac signs leo is awesome, virgo is

Starliner and Artemis | Forums With the recent events of Boeing's Starliner, will NASA lose trust in Boeing to send astronauts aboard SLS and Orion for the Artemis missions?

Gords - Gords replied to the thread NASA's Orion crew capsule had heat shield issues during Artemis 1 – an aerospace expert weighs in (op-ed). I would agree with NASA's

Hiding a shiny star at 3:20 morning! | **Forums** Hi dear friends, Today morning at 3:20 i went out and saw the stars of the East, then I saw the Orion and its left stars I guess it should be Gemini and there were 2 stars and

Moon & Mars Ambitions | Forums I have been previously critical of NASA's ambitions of the expense and delays of the SLS Artemis and Orion agenda. Enough has been said of the huge budget NASA and our

This week's Community Question is about constellations! Orion has more features than you can shake a small refractor at. Three aligned O-class stars (ie belt) -- what are the odds of that? They

point to the brightest star, Sirius -- what

Telescopes, Star Charts, & Planetariums - Page 11 - Seeking answers about space? Join the Space community: the premier source of space exploration, innovation, and astronomy news, chronicling (and celebrating)

Question - What is the Gravitational time dilation from a spiral arm In our part of the Orion arm the nearest star is 4 light years away. In our exclusive space, half way to the nearest stars, the only mass is the Solar System. The Sun accounts of

Question - Earth Moon Origin | Page 7 | Forums Page 7 - Seeking answers about space? Join the Space community: the premier source of space exploration, innovation, and astronomy news, chronicling (and celebrating)

What are the Orion astronauts doing these days? - Those poor astronauts who trained on Orion so many years ago must be getting tired of waiting to launch. I don't read much about them. Anyone know what they are up to?

night sky - Forums the orion points his weapon at taurus the bull's eye and from there you could walk in the night sky in a circle round the year to find 12 zodiac signs leo is awesome, virgo is **Starliner and Artemis** | **Forums** With the recent events of Boeing's Starliner, will NASA lose trust in Boeing to send astronauts aboard SLS and Orion for the Artemis missions?

Gords - Gords replied to the thread NASA's Orion crew capsule had heat shield issues during Artemis 1 – an aerospace expert weighs in (op-ed). I would agree with NASA's

Hiding a shiny star at 3:20 morning! | **Forums** Hi dear friends, Today morning at 3:20 i went out and saw the stars of the East, then I saw the Orion and its left stars I guess it should be Gemini and there were 2 stars and

Moon & Mars Ambitions | Forums I have been previously critical of NASA's ambitions of the expense and delays of the SLS Artemis and Orion agenda. Enough has been said of the huge budget NASA and our

This week's Community Question is about constellations! Orion has more features than you can shake a small refractor at. Three aligned O-class stars (ie belt) -- what are the odds of that? They point to the brightest star, Sirius -- what

Telescopes, Star Charts, & Planetariums - Page 11 - Seeking answers about space? Join the Space community: the premier source of space exploration, innovation, and astronomy news, chronicling (and celebrating)

Question - What is the Gravitational time dilation from a spiral arm In our part of the Orion arm the nearest star is 4 light years away. In our exclusive space, half way to the nearest stars, the only mass is the Solar System. The Sun accounts of

Question - Earth Moon Origin | Page 7 | Forums Page 7 - Seeking answers about space? Join the Space community: the premier source of space exploration, innovation, and astronomy news, chronicling (and celebrating)

Back to Home: http://www.speargroupllc.com