



This 2006 book acknowledges the importance of identifying the most crucial science to be performed by the superb Hubble Telescope. With this goal in mind, the book presents a review of some of the most important open questions in astronomy. World experts examine topics ranging from extrasolar planets and star formation to supermassive black holes and the reionization of the universe. Special emphasis is placed on what astronomical observations should be carried out during the next few years to enable breakthroughs in our understanding of a complex and dynamic universe. In particular, the reviewers attempt to identify those topics to which the Hubble Space Telescope can uniquely contribute. The special emphasis on future research makes this book an essential resource for both professional researchers and graduate students in astronomy and astrophysics.

Agradable ruta realizada junto al Bilbao Alpino que parte desde la localidad alavesa de Guinea, en la vertiente Sur de la sierra de Arkamo y que discurre por las cimas de Olvedo, Pelistornes y Cantoblanco.

Desde Guinea el camino es muy evidente, ya que las dos primeras cimas están muy cerca y separadas por un pequeño collado. Su subida es corta y casi directa y está señalizada justo a la salida del pueblo.

Al Olvedo se llega relativamente rápido. A pesar de que las nubes a veces nos impiden apreciar las vistas, el paisaje se intuye precioso.

2017-01-22_10-36-17

Para pasar del Olvedo al Pelistornes tan sólo tenemos que cruzar el collado y llegaremos en apenas 10 minutos a nuestra segunda cima del día.

2017-01-22_10-53-02

Una vez coronadas las cimas anteriores hay que continuar la travesía en dirección a la al Cantoblanco, que se asciende tras un durillo cortafuegos.

20170122_123405

Desde la cima tenemos justo en frente el Montemayor, máxima altura de la vecina sierra de Arkamo. 2017-01-22_13-00-09

Finalmente, iniciamos el descenso hacia la curiosa localidad de Salinas de Añana...

20170122_142807

...donde podremos completar la ruta con una visita a las propias Salinas.

20170122_142812

Una ruta de unos 15 kilómetros sin dificultades reseñables. Únicamente se hace necesaria logística de vehículos. De no tener esta facilidad entonces es mejor realizar únicamente la subida al Olvedo y Pelistornes.

Tu voto:

Publicado en Araba, Rutas fáciles | Deja un comentario

Los Retos de 2017

Publicado el 01/24/2017 por 12meses12montes

Bueno, un nuevo año que ha pasado y uno nuevo que acaba de comenzar. 2016 fue un año muy intenso, si bien los retos que nos marcamos en un principio sólo se vieron cumplidos en una tercera parte. No fue un buen año para ellos, ésta vez la alineación de planetas se generó en pocas ocasiones.

Sin embargo, no decaemos. Cogemos el testigo y no vamos a desistir en su intento, por lo que los retos que no conseguimos cumplir en 2016 serán los que trataremos de realizar en 2017, más algunos otros, a ver qué os parecen. Seguir leyendo

[\[PDF\] Networking fur Verkäufer: Mehr Umsatz durch neue und wertvolle Kontakte \(German Edition\)](#)

[\[PDF\] Las Aventuras De Dos Pequeños Patitos - No Hay Lugar Como El Hogar \(libro I\) \(Spanish Edition\)](#)

[\[PDF\] The Power of Project Leadership: 7 Keys to Help You Transform from Project Manager to Project Leader](#)

[\[PDF\] Soft Shapes: Little Princess](#)

[\[PDF\] Planer fur den \(Un-\)Ruhestand 2017](#)

[\[PDF\] Electromagnetic theory Volume 1](#)

[\[PDF\] Traumpferde 2017. Postkartenkalender](#)

Planets to Cosmology: Essential Science in the Final Years of the - Google Books Result Planets to Cosmology: Essential Science in the Final Years of the Hubble Space Telescope: Proceedings of the Space Telescope Science Institute Symposium, Held in . Volume 18 of Space Telescope Science Institute Symposium Series. **Reverberation Mapping of Active Galactic Nuclei - B.M. Peterson** Proceedings of the Space Telescope Science Institute Symposium, held in Baltimore, Part of Space Telescope Science Institute Symposium Series origin of life but also the discovery of over 100 extrasolar planets in recent years. life in the Universe, including: cosmology and its implications for the emergence of life, **Article information - IOPscience - Institute of Physics** Python Data Science Handbook: Essential Tools for Working with Data .. From Pop III and GRBs to the Milky Way (Space Telescope Science Institute Symposium Series) Planets to Cosmology: Essential Science in the Final Years of the Hubble Space Telescope: Proceedings of the Space Telescope Science Institute . Planets to cosmology : essential science in the final years of the Hubble Space Telescope : proceedings of the Space Telescope Science Institute Symposium, **essential science in the final years of the Hubble Space Telescope** Essential Science in the Final Years of the Hubble Space Telescope: Proceedings of the Space Telescope Science Institute Symposium, Held in Baltimore, Maryland May 36, 2004. Series: Space Telescope Science Institute Symposium Series (No. World experts examine topics ranging from extrasolar planets and star **Supermassive Black Holes, the Early Universe, and Gamma-Ray** In Planets to cosmology : essential science in the final years of the Hubble Space Telescope, Proceedings of the Space Telescope Science Institute Symposium, held in Baltimore, Space Telescope Science Institute symposium series, Vol. **Announcement Of Opportunity - Space Telescope Science Institute** In Planets to cosmology : essential science in the final years of the Hubble Space Telescope, Proceedings of the Space Telescope Science Institute Symposium, held in Baltimore, Space Telescope Science Institute symposium series, Vol. **Planets to Cosmology: Essential Science in the - Google Books Space Telescope Science Institute Symposium - OpenTrolley** Proceedings Of The Space Telescope Science Institute Telescope Science Institute Symposium Series) PDF. [BOOK]. Planets To Cosmology: Essential Science In The Final Years Of The Hubble Space Telescope: Proceedings Of. **Mario Livio List of Publications** 105 records Telescope: Proceedings Of The Space Telescope Science Institute . Years Of The Hubble Space Telescope: Proceedings Of Telescope Science Institute Symposium Series) pdf, in that case you come on to the loyal website. **Planets to Cosmology: Essential Science in the Final Years of the** Series Editor S. Michael Fall, Space Telescope Science Institute 0521847583 - Planets to Cosmology: Essential Science in the Final Years of the Hubble Space 14 A Decade of Hubble Space Telescope Science Proceedings of the. **Books by Astronomers on Twitter - @TrueSciPhi** The Local Group as an Astrophysical Laboratory Proceedings of the Space Telescope Science Institute Symposium, held in Baltimore, Maryland May 58, 2003 **Astrophysics life proceedings space telescope science institute** Telescope Science Institute Symposium Series) on ? FREE Science in the Final Years of the Hubble Space Telescope: Proceedings of the **Space Telescope Science Institute Symposium Series - Cambridge** General Editors: S. Michael Fall, Space Telescope Science Institute . Proceedings of the Space Telescope Science Institute Symposium, held in Baltimore, Planets to Cosmology Essential Science in the Final Years of the Hubble Space **The Local Group as an Astrophysical Laboratory Astrophysics** Telescope Science Institute Symposium Series) by Mario Livio, Stefano

Casertano (ISBN: Planets to Cosmology: Essential Science in the Final Years of the Hubble Space Telescope: Proceedings of the Space Telescope Science Institute . **Planets to Cosmology: Essential Science in the Final Years of the** The Space Telescope Science Institute has studied the scientific impact of Hubble . A series of servicing missions, summarized in Table 2.1, has repaired many key . instruments and proceeding to those depending on the two new instruments, Planets to Cosmology: Essential Science in Hubbles Final Years, STScI **Reverberation Mapping of Active Galactic Nuclei - B.M. Peterson** Essential Science in the Final Years of the Hubble Space Telescope: Proceedings of the Space Telescope Science Institute Symposium, Held in Baltimore, **Planets to Cosmology - Cambridge University Press** Publications in Scientific-Refereed Journals Popular Articles and Livio, M., Planetary Nebulae with Close Binary Central Stars, A&A, 105, 37 (1982). Livio .. Livio, M., Hubble Space Telescope Observations of Nebular Morphologies and their to Cosmology: Essential Science in the Final Years of the Hubble Space **Planets To Cosmology: Essential Science In The Final Years Of The** 1 University of Nottingham, School of Physics & Astronomy, Nottingham NG7, 2RD, U.K. In figure 1 we show continuum and emission line light curves for some of our Horne, K. 2005, Planets to cosmology : essential science in the final years of the Hubble Space Telescope, Space Telescope Science Institute symposium **proceedings of the Space Telescope Science Institute Symposium** Planets to Cosmology Essential Science in the Final Years of the Hubble Space Telescope: Proceedings of the Space Telescope Science Institute Symposium, **Space Telescope Science Institute Symposium Series - Cambridge** DEEP KECK u-BAND IMAGING OF THE HUBBLE ULTRA DEEP FIELD: A . Field: Proceedings of the Space Telescope Science Institute Symposium 11 (New 18, Planets to Cosmology: Essential Science in the Final Years of the Hubble Space Telescope, ed. 2012 The Astrophysical Journal Supplement Series 199 25. **SPACE TELESCOPE SCIENCE INSTITUTE SYMPOSIUM SERIES** General Editors: S. Michael Fall, Space Telescope Science Institute . Proceedings of the Space Telescope Science Institute Symposium, held in Baltimore, Planets to Cosmology Essential Science in the Final Years of the Hubble Space **View product - Cambridge University Press** 13 Items Home > Series > space-telescope-science-institute-symposium 13 books in Space . Planets to Cosmology: Essential Science in the Final Years of the Hubble Space Telescope: Proceedings of the Space Telescope Science Institu. **THE SNAPSHOT HUBBLE U-BAND CLUSTER SURVEY (SHUCS). I** Normal Stars: Proceedings of the Space Telescope Science Institute Symposium, 25, 2005, Space Telescope Science Institute Symposium Series, .. Planets to Cosmology: Essential Science in the Final Years of the Hubble **Planets to Cosmology: Essential Science in the - Google Books** Essential Science in the Final Years of the Hubble Space Telescope: Proceedings of the Space Part of Space Telescope Science Institute Symposium Series. **Planets To Cosmology: Essential Science In The Final Years Of The** Department of Physics, College of Science, University of Bahrain, Bahrain. Planets to Cosmology: Essential Science in the Final Years of the Hubble Space Press, Cambridge, Space Telescope Science Institute Symposium Series, Vol. of Stellar Evolution, Proceedings of First Stars III, Santa Fe, 16-, pp. **Planets to Cosmology Astrophysics Cambridge University Press** Planets to Cosmology: Essential Science in the Final Years of the Hubble Space Telescope: Proceedings of the Space Telescope Science Institute . The Extragalactic Distance Scale (Space Telescope Science Institute Symposium Series). **3 The Impact of Hubble: Past and Future Assessment of Options for** Planets to cosmology : essential science in the final years of the Hubble Space ill. 26 cm. Series. Space Telescope Science Institute symposium series 18 **High redshift quasars monitoring campaign - Cambridge University** Apr 9, 2013 Larsen, S. S. 2004a, Space Telescope Science Institute Symposium Series, Vol. 18, Planets to Cosmology: Essential Science in the Final Years **CUP eBook titles - University of the West of Scotland** The Hubble Fellowship Program provides an opportunity for highly qualified is broadly related to the NASA Cosmic Origins scientific goals as addressed by The Fellowship provides salary support for up to three years plus It is essential that candidates for Hubble Fellowships give serious . Last update: July 29, 2016