

Journal of Computational Astronomy & Astronomical Computing

Revista de astronomía computacional y cálculo astronómico

Nº 1, November 2024

In this issue:

Editorial

- 1 *Computational celestial navigation at sea* Luis Mederos
- 15 *Orbits of binary stars from lunar occultations* Enrique Velasco
- 24 *El Catálogo de Hiparco* César González
- 39 *Uso de Scripting en Stellarium* Sergio Díaz
- 47 *Astronomical Computing: Cálculo del día juliano* Tomás Alonso
- 53 *Software for Photometry & Astrometry: Astrometrica* Ramón Naves y Montse Campàs

The Journal of Computational Astronomy & Astronomical Computing is an effort by the FAAE - Grupo de Cálculo Astronómico (GCA) to encourage the use of software tools and the development of codes and algorithms for astronomical applications within the framework of amateur astronomy, as well as to connect the amateur community with the professional astronomy community and promote cross-collaboration and ProAm projects between both groups.



Sociedad Española de
Astronomía



Federación de Asociaciones
Astronómicas de España



This work is licensed under a Creative
Commons Attribution 4.0 License