

Seminarios

Hoy martes, a las 12:30 (hora canaria), Carlos González Fernández, miembro Consolider-GTC de los equipos [EAST](#) y [ESTRELLAS MASIVAS AZULES UA](#) , ofrecerá el seminario "[The Scutum-Crux Complex: Tying massive stellar formation with the overall structure of the Milky Way](#)"

Será en el Aula del Instituto de Astrofísica de Canarias. y podrán seguir la charla en directo vía *streaming*

Más información:

["The Scutum-Crux Complex: Tying massive stellar formation with the overall structure of the Milky Way"](#)

[Retransmisión Streaming en directo](#)

Abstract:

With the discovery of several massive, young clusters in the last five years, the area around the base of the Scutum-Crux arm (around $l=28$) has become one of the more intense stellar formation areas in the whole Galaxy. This is not totally unexpected, as it is just there where it was predicted that the long bar of the Milky Way would come into contact with the disk, triggering stellar formation. With this talk we review all these evidences and we bring others into light, as we try to obtain a clearer picture of what is happening in these areas and what does it tell us about the inner structure of the Galaxy, particularly of the bulge+bar complex.