



Primordial pseudobulges in isolated galaxies?

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Central parts of galaxies

Classical bulge – built through rapid/violent processes (e.g. major mergers)

- ★ Old stellar populations
- ★ Dynamically supported by velocity dispersion
- ★ Follows the same relations than E/S0

Surface brightness profiles: ~ De Vaucouleurs, $n > 2$

Pseudobulge – built through slow/secular processes (e.g. gas infall, star formation; Kormendy & Kennicutt 2004)

- ★ Young stellar populations and SF
- ★ Rotation motions
- ★ Disky structures – memory of their disk origin
- ★ Nuclear bars and rings

Surface brightness profiles: ~ Exponential, $n < 2$

Isolated galaxies – Bulge evolution mainly driven by internal processes

The AMIGA project

Analysis of the interstellar Medium of Isolated GALaxies

Started in 2003 @IAA (PI: L. Verdes-Montenegro)

- Catalogue of Isolated Galaxies (CIG) - 1051 (Karachentseva 1973)
 - Very restrictive selection criteria - No major **tidal interaction** within the last ~3 Gyr
 - Better than **field** (pairs, triplets)
- Goal: to quantify the properties of the CIG interstellar medium
 - UV to radiocontinuum study - different properties at all wavelength
 - To separate effects from “**Nature**” and “**Nurture**”
- Main results in the optical:
 - A higher fraction of spirals – only 15% early-types
 - Most Sb-Sc spirals present pseudobulges

Central parts of galaxies

AMIGA project: Analysis of the interstellar Medium of Isolated Galaxies

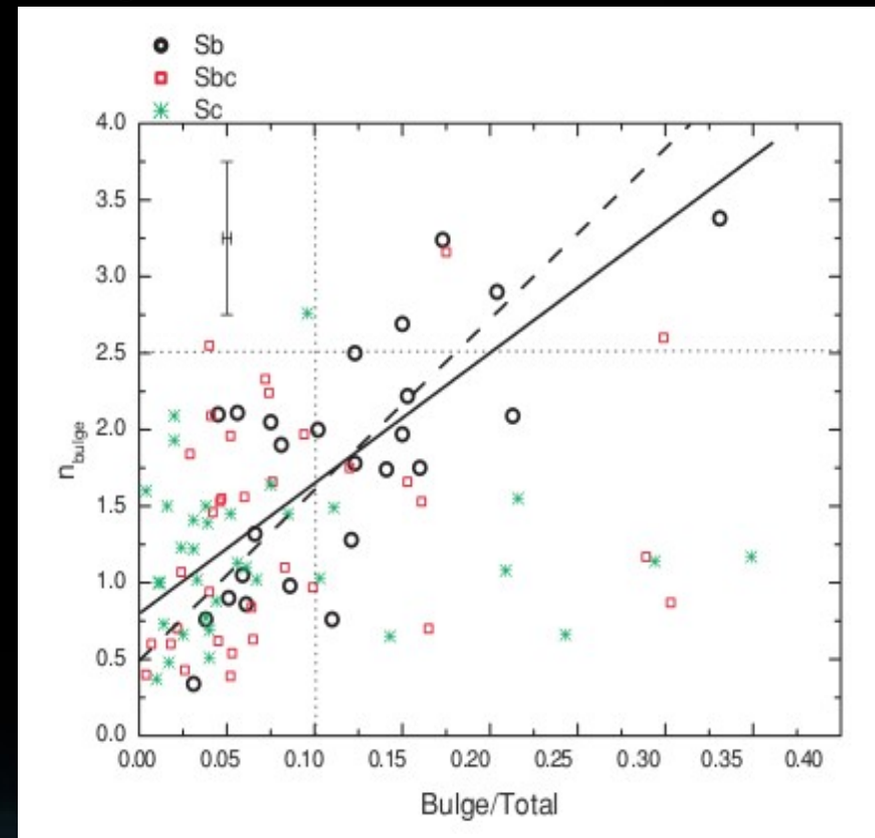
Catalogue of Isolated Galaxies (CIG) - 1051 (Karachentseva 1973)

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Durbala+ (2008)



Central parts of isolated galaxies

Bulge classification

(Fernández Lorenzo+ 2014)

Increase the sample (94) in Durbala+ (2008) to all AMIGA spirals in SDSS

Sample selection:

★ Galaxies that follow the isolation criteria of Argudo-Fernández+ (2013)

★ Completeness criteria: $\text{mag B} < 15.3$ ($\sim \text{mag r} < 14.5$)

⇒ Final sample: 298 galaxies

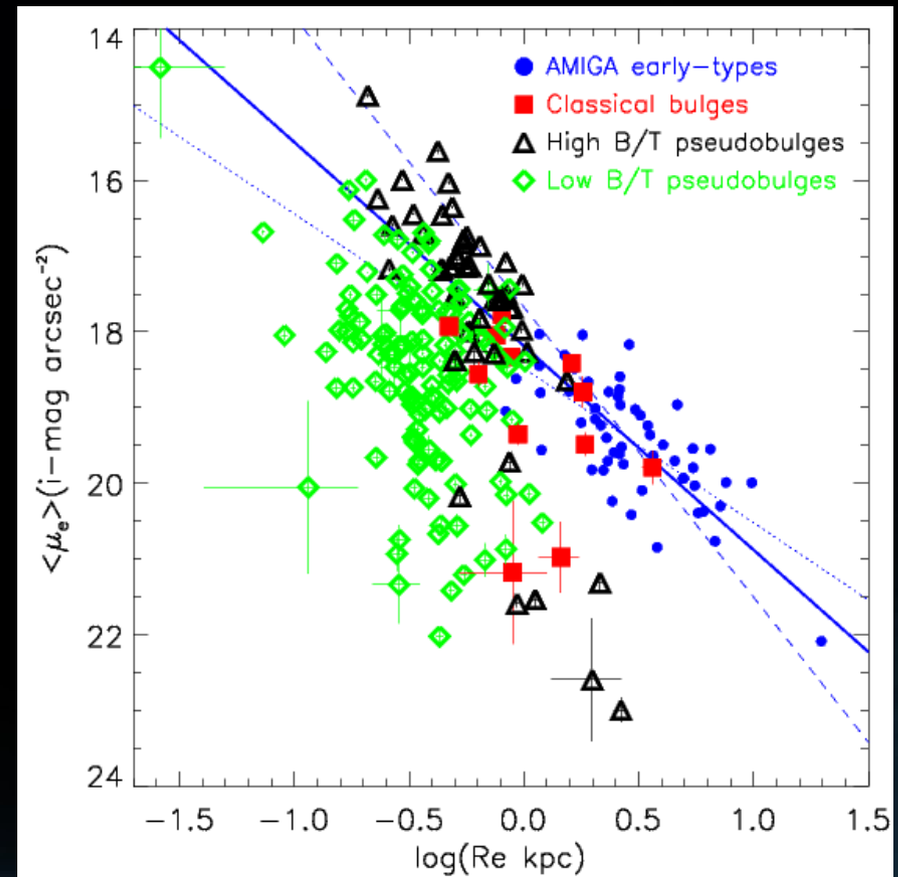
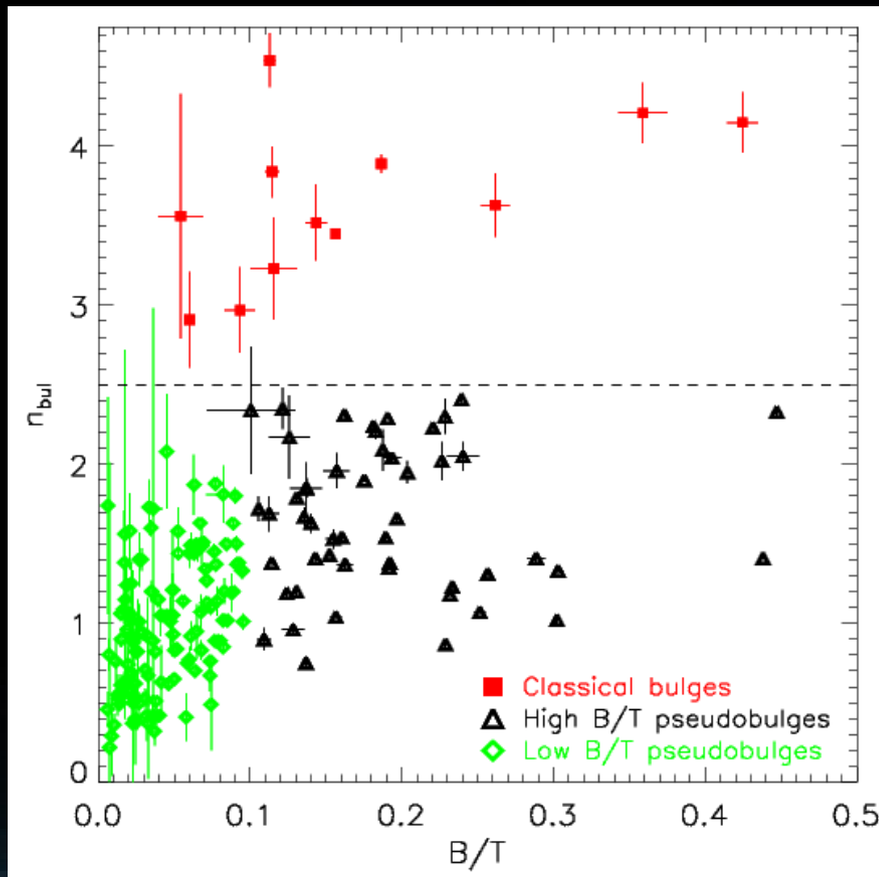
★ Bulge/disk/bar decomposition with GALFIT in the i-band

Central parts of isolated galaxies

Bulge classification

(Fernández Lorenzo+ 2014)

Final sample: 189 galaxies (residuals in the center lower than 10%)



Central parts of isolated galaxies

Bulge colors

(Fernández Lorenzo+ 2014)

(g-i) colors as indicative of the **stellar populations**

- ★ Disk fits in g and i-bands: independent of fixed parameters
- ★ Bulge colors from galfit more than 3σ redder than the red sequence: a change in the disk inside the bulge because the bulge formation and evolution?

(g-i) bulge colors: **aperture photometry** with ellipse

- ★ Galaxies fitted in the i-band
- ★ Aperture magnitudes in r and g-bands: ellipticity and position angle of isophotal aperture equal to the i-band values.

Central parts of isolated galaxies

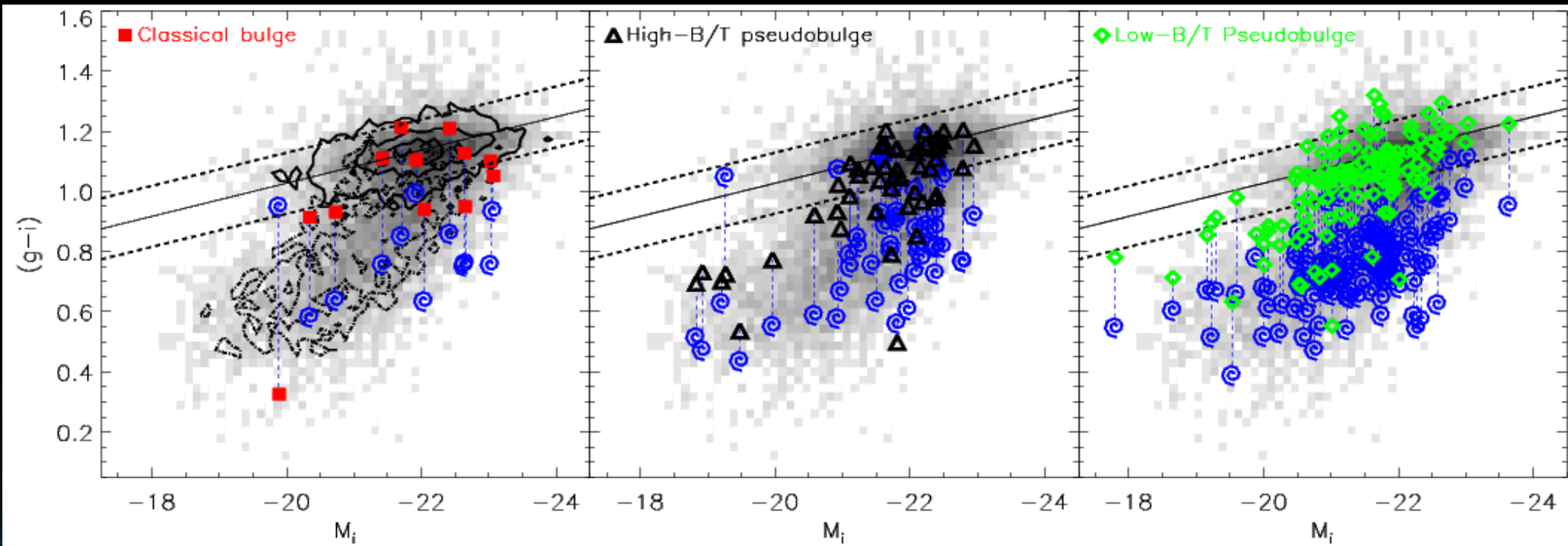
Bulge colors

(Fernández Lorenzo+ 2014)

Color-magnitude relation of galaxies in the Nair & Abraham (2010) sample

63% of bulge in the red sequence

58% of high-BT and **66%** of low-BT pseudobulges in the red sequence

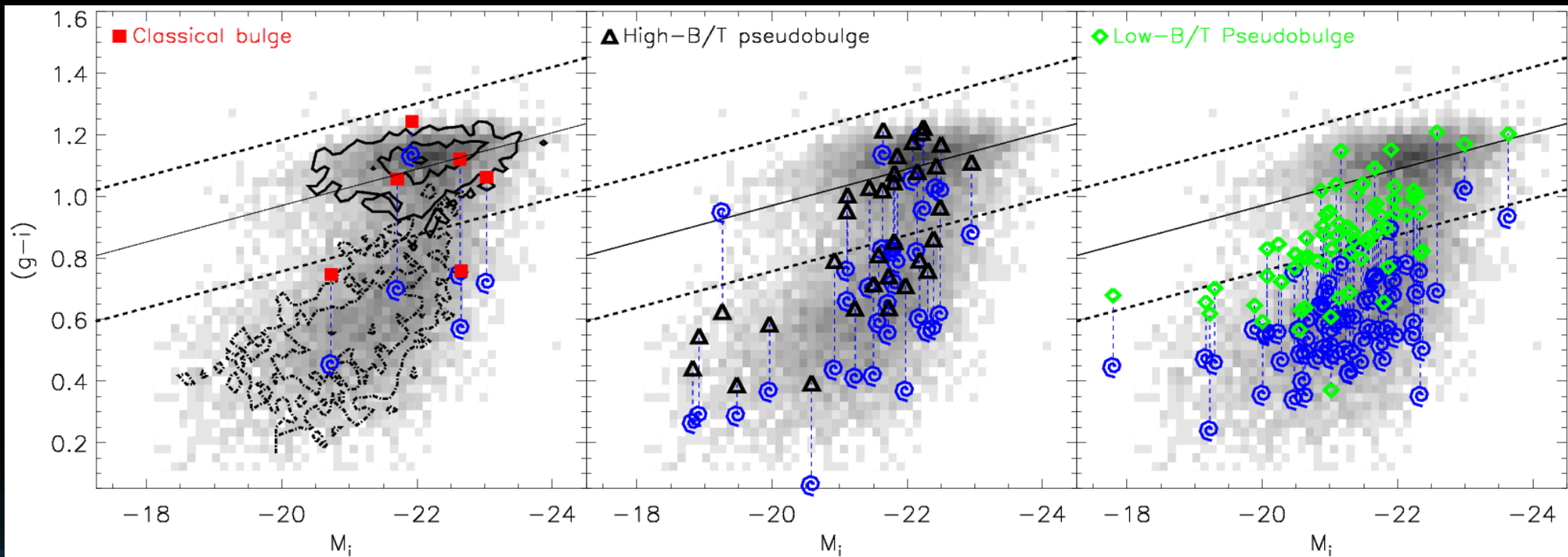


Central parts of isolated galaxies

Bulge colors

(Fernández Lorenzo+ 2014)

- ★ Corrected by Galactic extinction, k-correction and reddening (inclination)
- ★ What about a **full reddening** correction?
- ★ We used A_v from starlight (Cid-Fernandes et al. 2005) for galaxies with spectra



Central parts of isolated galaxies

Bulge colors

(Fernández Lorenzo+ 2014)

Starburst99 (Leitherer et al. 1999)

Mean bulge stellar mass = $3 \times 10^9 M_{\odot}$

Two simulations (IMF of Kroupa, $Z=0.008$):

1) **Instantaneous burst** of $1.5 \times 10^9 M_{\odot}$

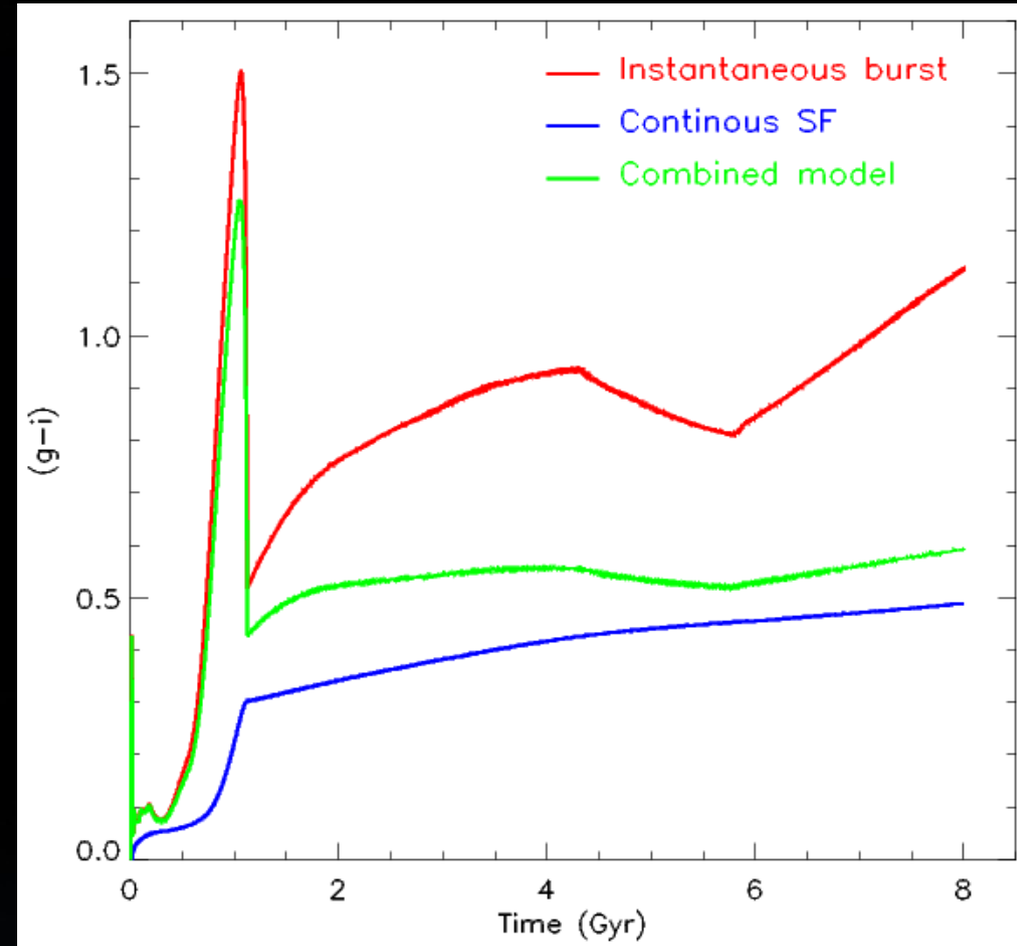
2) **Continuous SF** of $0.2 M_{\odot} \text{ yr}^{-1}$

After 8 Gyr:

★ Instantaneous burst: $(g-i) = 1.13$

★ Continuous SF: $(g-i) = 0.49$

★ Combined model: $(g-i) = 0.59$



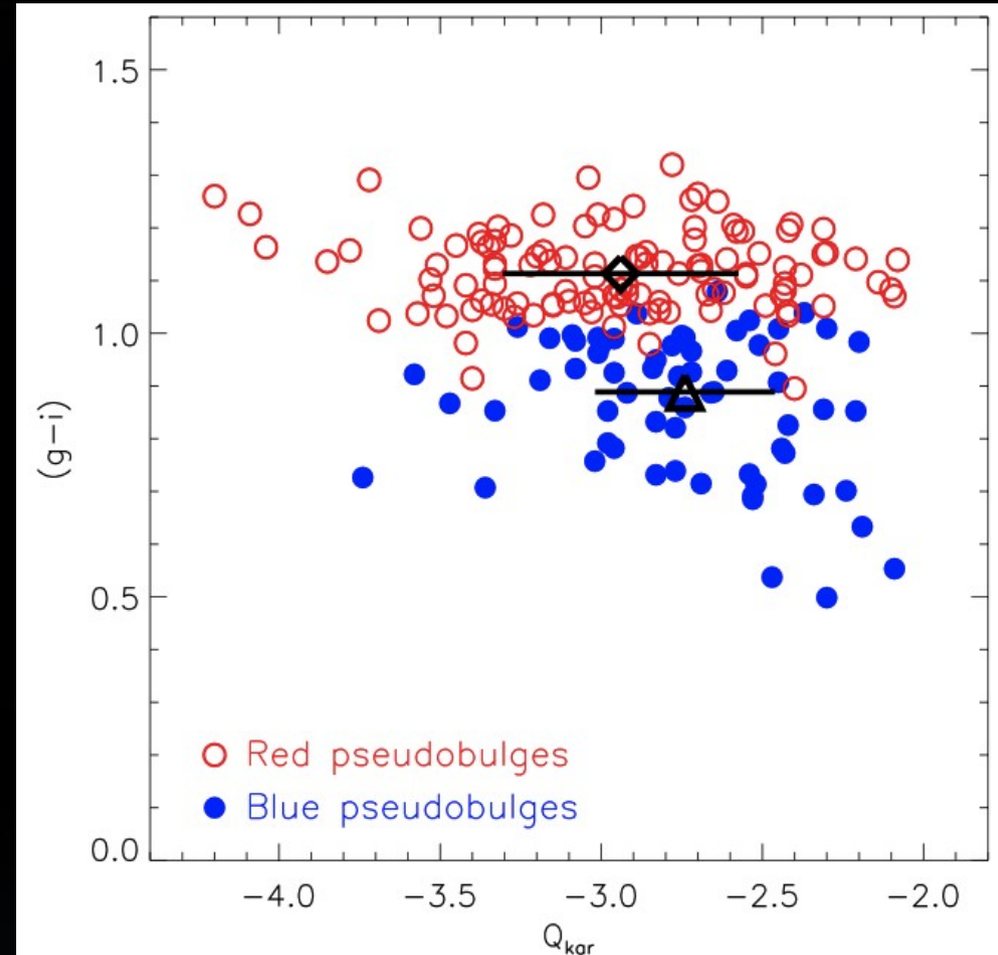
Central parts of isolated galaxies

Dependence with the environment

(Fernández Lorenzo+ 2014)

(g-i) pseudobulge color Vs Q_{kar}

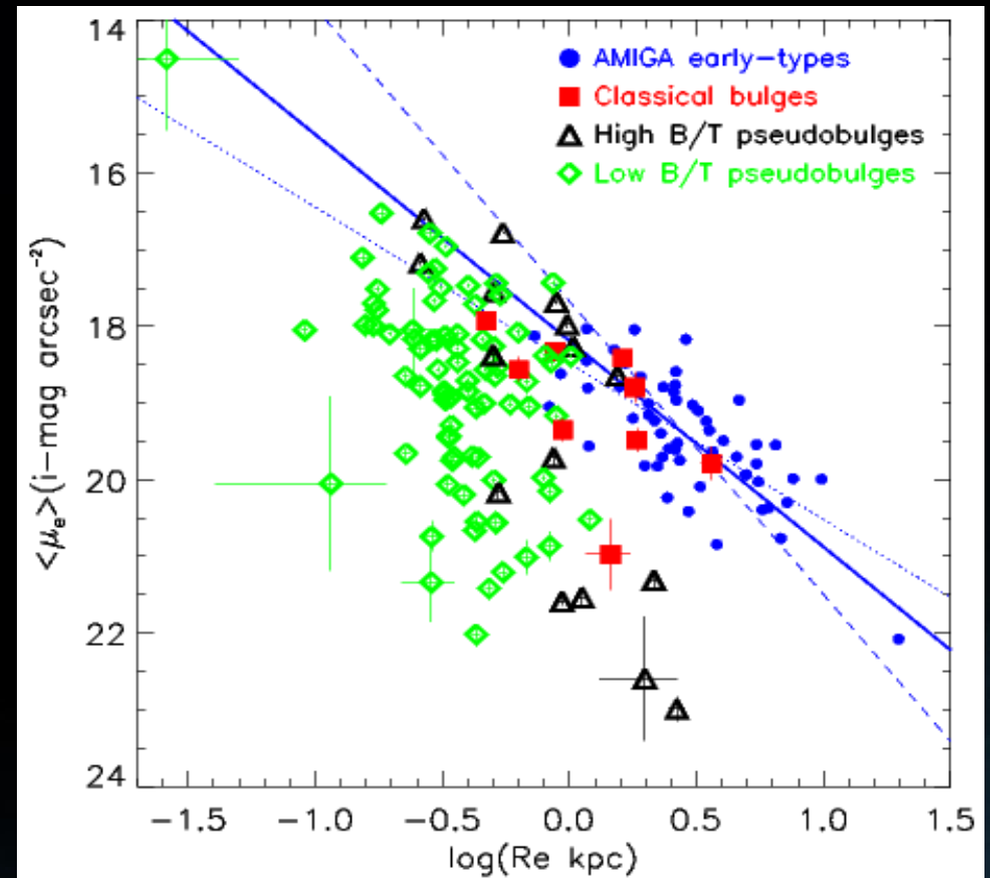
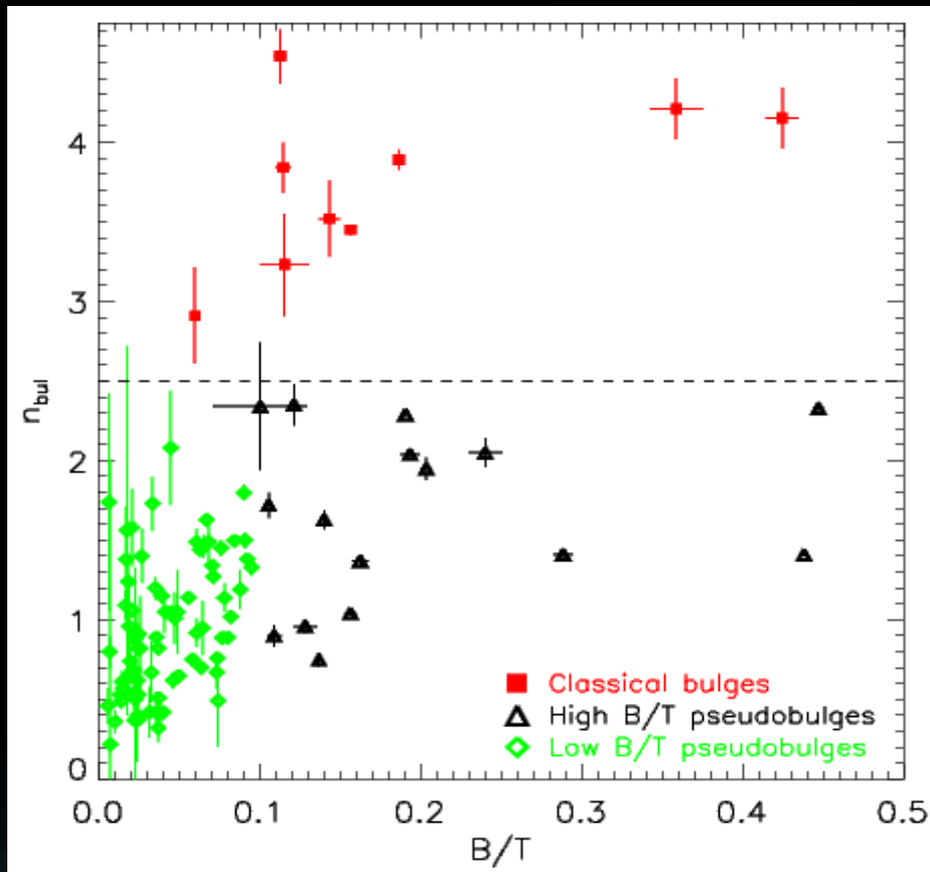
- ★ **Red pseudobulges** distributed in all range
- ★ **Blue pseudobulges** tend to be located at higher values of Q_{kar}



Central parts of isolated galaxies

Galaxies without bar

- ⇒ 32% of High-BT pseudobulges
- ⇒ Most classical bulges
- ⇒ 62% of Low-BT pseudobulges

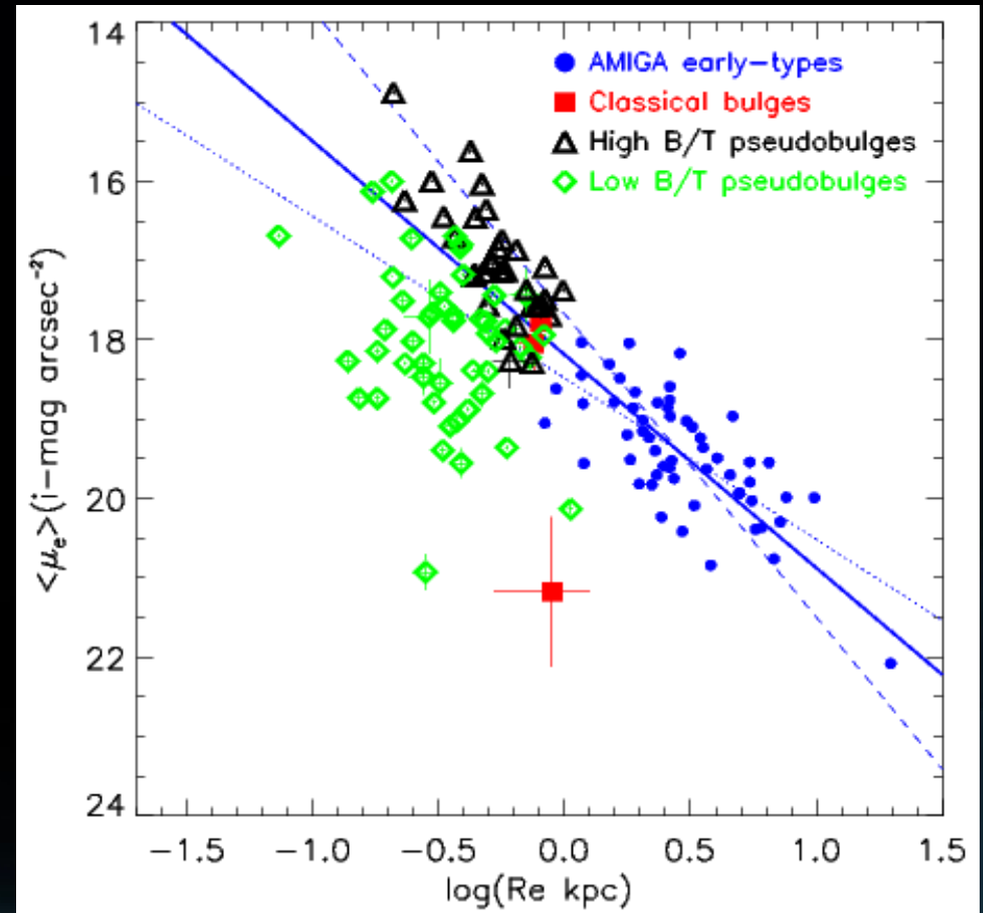
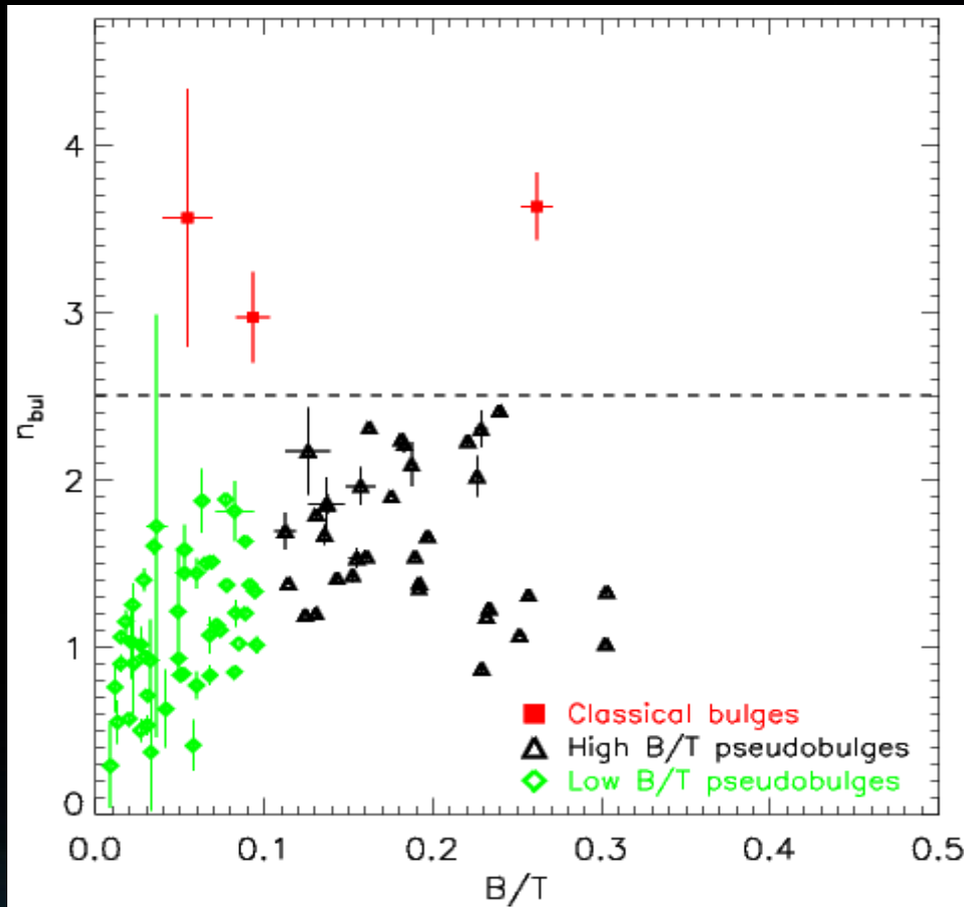


Central parts of isolated galaxies

Galaxies with bar

⇒ 68% of High-BT pseudobulges

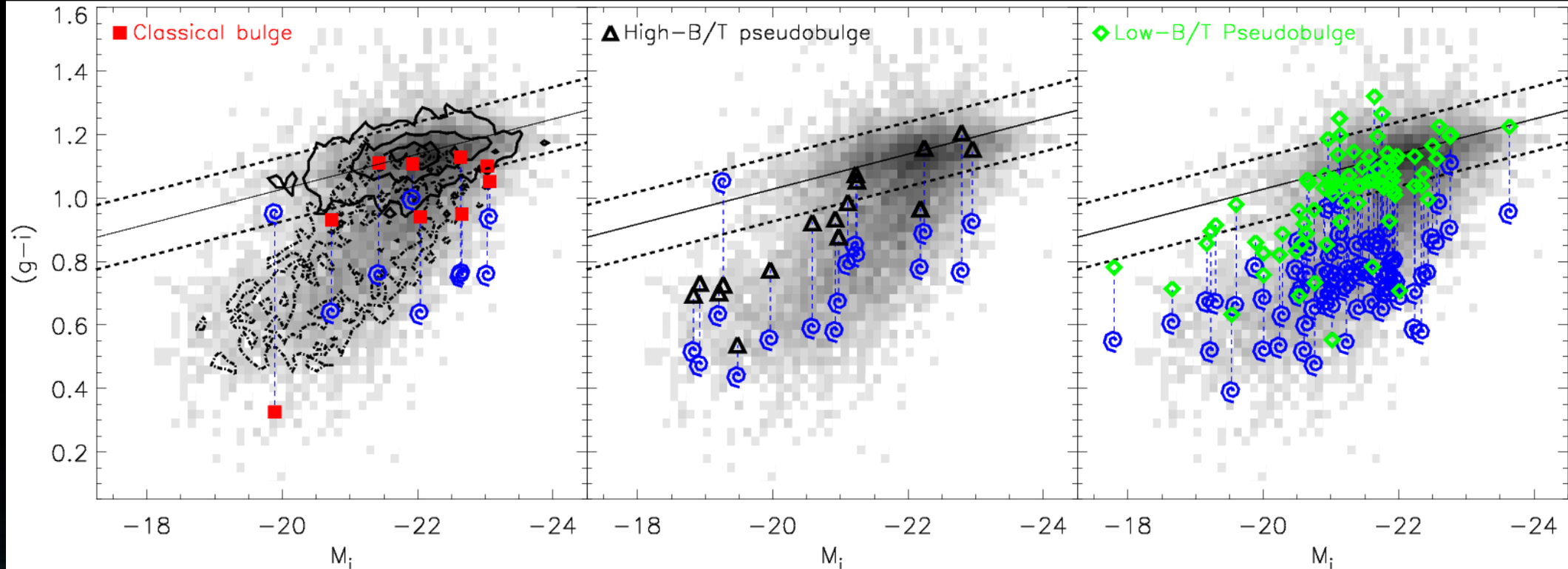
⇒ 38% of Low-BT pseudobulges



Central parts of isolated galaxies

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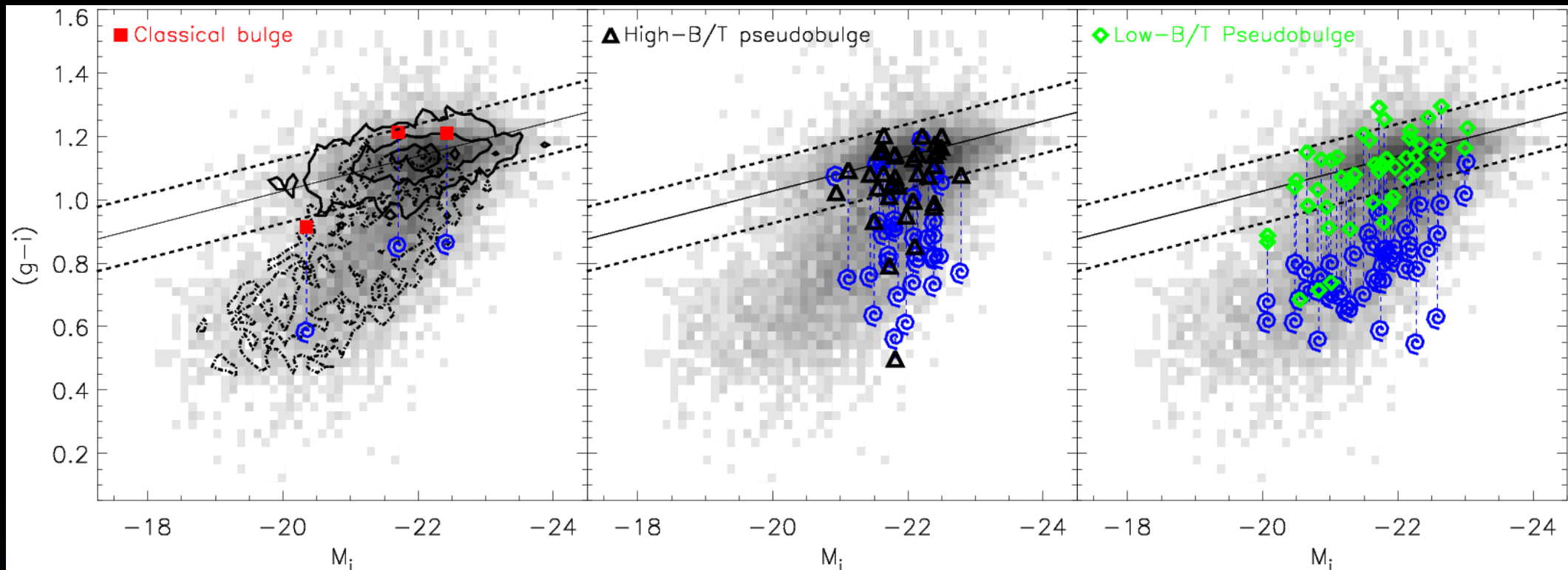


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Thanks!