

VVDS first papers (as updated Jan.05)

1. VVDS I. First epoch data and $N(z)$ to $IAB=24$, Le Fèvre, Vettolani et al.
2. VVDS Ibis. CFDS data release (Le Fèvre, Vettolani et al.)
3. VVDS II. Evolution of the global Luminosity Function out to $z\sim 2$ from a complete sample of $IAB\leq 24$ galaxies (Ilbert et al.)
4. VVDS V. Evolution of the luminosity density and star formation rate (Tresse et al)
5. VVDS IX. Photometric redshifts of a sample of XX million galaxies from UBVRIJK data and spectroscopic training (Bolzonella et al.)
6. VMMPS (Bottini et al.)
7. VIPGI-MOS (Scodeggio et al.)
8. VIPGI-IFU (Zanichelli et al.)
9. VVDS XVIII. Photometric properties of radio selected galaxies (Bondi et al.)
10. VVDS XV. Methods for correlation function (Pollo et al.)
11. VVDS XVb. Evolution of the clustering of galaxies out to $z\sim 2$ (Le Fèvre et al.)
12. VVDS XIV. Evolution of the Bias out to $z\sim 1.5$ (Marinoni et al.)
13. Galex-VVDS UV LF, Arnouts, et al.
14. Galex-VVDS UV LD, Schiminovich, et al.

RED: published/submitted

White: do now !

VVDS papers: ready 1st Feb

1. VVDS XIV. Evolution of the Bias out to $z \sim 1.5$ (Marinoni et al.)
2. The JK band data (Iovino et al.)
3. VVDS III. Evolution of the LF of galaxies vs. spectral type out to $z \sim 2$ (Zucca et al.)
4. High z population (Le Fèvre et al., Nature)
5. LSS up to $z \sim 1.5$, Nature
6. Radio sample properties (Ciliegi et al.)
7. Structures in CDFS (Adami et al.)

VVDS papers: ready June 05

12. VVDS V. Evolution of the luminosity density and star formation rate (Tresse et al)
13. VVDS IX. Photometric redshifts of a sample of XX million galaxies from UBVRIJK data and spectroscopic training (Bolzonella et al.)
14. VVDS VI. QSO identification from IAB=24 sample (Gavignaud)
15. VVDS XVqua. Evolution of the clustering of galaxies by type (Meneux et al.)
16. VVDS galaxy templates (Contini et al.)
17. VVDS XXI. First epoch WIDE spectroscopic data release (Garilli)
18. Color bi-modality in the VVDS (Franzetti et al.)
19. Mass function (Pozzetti et al.)
20. EROs (Iovino et al.)
21. LF of faint QSOs (Bongiorno et al.)
22. High- z population (Paltani, et al.)
23. High- z LF ?
24. CDFS morphology LF (Ilbert et al.)
25. CDFS morphological properties (Lauer et al.)
26. VVDS XVqui. Evolution of the clustering vs. Luminosity (Pollo et al)

RED: published/submitted

Yellow: draft already in repository

White: do now !

VVDS papers: Sept 05

1. Spectrophotometry evol. properties (Contini, Lamareille et al)
2. VVDS-XMM: optical id. and properties of XMM sources (Maccagni et al.)
3. VVDS-SWIRE: data
4. VVDS-SWIRE: stellar LF, mass, SFR
5. VVDS-SWIRE: 24microns LF
6. VVDS-SWIRE: clustering, stellar mass
7. VVDS-SWIRE: clustering, 24 microns
8. VVDS-SWIRE: AGNs
9. VVDS-SWIRE: spectro-phot properties
10. LF as a function of environment (Ilbert et al.)
11. VVDS XVter. Evolution of the clustering from a volume limited (Guzzo et al.)
12. Type-density relation
13. Clustering of the UV-selected population (Meneux et al.)
14. J-K selected clustering
15. J selected spectro sample ??
16. High order correlations (Cappi et al.)
17. VVDS database (Le Brun et al.)
18. Structures in VVDS-02h (Adami et al.)
19. LF from photoz
20. CF from photoz

White: do now !

Other VVDS papers

- KBRED: a redshift measurement tool for deep redshift surveys (Scaramella et al.)
- VVDS XVII. A complete sample of high-z optically selected clusters (Adami et al.)
- VVDS XX. Power spectrum evolution (Scaramella et al.)
- VVDS Vbis. Evolution of the SFR, consolidating multi-wavelength info (Bologna, Marseille, al.)

White: do now !

SWIRE-VVDS working groups

- Data
- Photometric redshifts
- Luminosity function (LD, SFR)
 - 24mum
 - 3.6-4.5 mum
- Mass function
- Clustering / LSS
- AGNs
- High z sources