# Rapid evolution at the **bright-end** of the galaxy luminosity function from z = 7 to 5

#### **Rebecca Bowler**

with Jim Dunlop, Ross McLure + ...



# **High-z LFs from UltraVISTA + UDS**



#### UltraVISTA/COSMOS + UDS/SXDS fields total area = $1.7 \text{ deg}^2$



# High-z LFs from UltraVISTA + UDS



#### bright-end of the z = 7 LF (Bowler et al. 2014)

HST/WFC3

follow-up

#### UltraVISTA/COSMOS + UDS/SXDS fields total area = 1.7 deg<sup>2</sup>



#### bright-end of the z = 6 LF (Bowler et al. 2015)



# **Ground-based optical/near-IR datasets**

### UltraVISTA/COSMOS

telescope/program	AB 5o dept	
CFHTLS	~ 27	
HST/ACS	~ 27	over 8x the full area of
Subaru	~ 26.5	CANDELS
Ultra-VISTA DR2	~ 24-25, 25-2	
<i>Spitzer</i> /SPLASH	~ 25	
	telescope/program CFHTLS <i>HST</i> /ACS Subaru Ultra-VISTA DR2 <i>Spitzer</i> /SPLASH	telescope/programAB 50 deptCFHTLS~ 27HST/ACS~ 27Subaru~ 26.5Ultra-VISTA DR2~ 24-25, 25-2Spitzer/SPLASH~ 25

UDS/SXD					
UDS/SAD		C		$\mathbf{V}$	
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+ deeper near-IR imaging than previous ground-based studies

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filters	telescope/program	AB depth
B, V, R, i	Subaru/SXDS	~ 27
Z'	Subaru	~ 26.5
Y	VISTA VIDEO	~ 25
J, H, K	UKIRT/UKIDSS	~ 25-26
3.6µm, 4.5µm	<i>Spitzer</i> /SPLASH	~ 25

#### Q: What is the **shape** at z ~ 6? - Schechter function or more power law?





Bowler et al. (2014)

Q. Is there any **evolution** at the bright-end between z ~ 7 and 6?



## The sample of z ~ 6 galaxies



#### 266 LBGs with 5.5 < z < 6.5 156 in UltraVISTA/COSMOS 107 in UDS/SXDS

Key issue is removing cool galactic brown dwarf contaminants

Bouwens et al. 2014 ~ 0.2 sq. degree 5 CANDELS fields +

Finkelstein et al. 2014 ~ 0.08 sq. degree 2 CANDELS fields +

McLure et al. 2009 ~ 0.6 sq. degree UDS/SXDS field

Willott et al. 2013 ~ 4 sq. degree 4 CFHTLS fields



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~ 2 x the number density of bright galaxies in UltraVISTA/COSMOS compared to the UDS/SXDS

McLure et al. 2009 ~ 0.6 sq. degree UDS/SXDS field



~ 2 x the number density of bright galaxies in UltraVISTA/COSMOS compared to the UDS/SXDS

directly measuring the cosmic variance











## The evolution of M\* from z = 5-7



## The evolution of $M^*$ from z = 5-7



## The evolution of M\* from z = 5-7



In contrast to recent studies we find an evolution in  $M^*$  from z = 7 to 5, as expected from the underlying DMHMF



FiBY simulation Khochfar et al. (in prep)

Munich galaxy formation model Henriques et al. (2014)

Cai analytic model Cai et al. (2014)

Dayal semi-analytic model Dayal et al. (2014)

Illustris simulation Genel et al. (2014)

Jaacks simulation Jaacks et al. (2012)



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# Bright-end of the LF remains a challenge for models



#### No dust

#### With dust



#### No dust

#### With dust

The predicted dust attenuation is large, equivalent to: A1500 ~ 1.5-2 mag or a suppression in observed number density of 1/100

-> Future observations by ALMA, VISTA and Euclid will further constrain amount of dust directly and LF shape



arXiv: 1411.2976

## HST/WFC3 follow-up of bright z ~ 7 LBGs

17 orbits in Cycle 22 (PI Bowler) "Unveiling the merger fraction, sizes and morphologies of the brightest z ~ 7 galaxies"

wide J140 filter to image 17 bright LBGs

6.5 < z < 7.5, Muv < -21.5 in COSMOS and UDS fields

# HST/WFC3 follow-up of bright z ~ 7 LBGs

#### Comparing ground + HST measurements

#### Size - magnitude relation

#### Simulation vs. Observation





Single orbit depth F140W







- : selection of z ~ 6 LBGs in UltraVISTA and UDS fields
- : strong cosmic variance even between degree scale fields.
- : evidence for rapid evolution at the bright end between z = 5, 6 and 7 with a change in M\* ~ 0.5 mag and a steepening in the bright-end slope
- : comparison with models indicates strong dust obscuration may be necessary to reproduce the observations

z ~ 6 -> arXiv: 1411.2976

: HST/WFC3 imaging of the brightest z ~ 7 LBGs show multiple components -> upcoming paper on SB profiles etc