Physics of Galaxies 2016 10 credits Lecture 8: The High-Redshift Universe



Outline: Part I

- The first stars and galaxies
 - End of the dark ages
 - Pop III stars
 - Dark stars
 - First galaxies

Outline: Part II

- Finding high-redshift objects
 - Deep fields
 - Gravitational lensing
 - Dropout techniques
 - Lyα searches
- Future prospects

The end of the dark ages Asternatic Cuttre of the Costner Hustor The University - The Big Bar - The University - The Dig Bar - The Dig Bar







Population I, II and III

- Population I: Metal-rich stars Example: Stars in the Milky Way disk
- Population II: Metal-poor stars Example: Stars in the Stellar halo of the Milky Way
- Population III: (Almost) Metal-free stars Example: Stars forming in minihalos at z≈20



Population III stars

- These stars will be very massive, hot and short-lived.
 Mass range 10¹-10³ Msolar
- (but predictions still shaky) • The first ones are expected in minimum structure and the structure of the st
- minihalos prior to the formation of the first galaxies.
- Feedback → Only a few stars (maybe just one) per minihalo























What caused reionization?

- Population III stars in minihalos?
- High-redshift galaxies? ← Popular scenario
- Accreting black holes?
- Decay of exotic particles?







How to find and study highredshift galaxies

Imaging strategies

- Deep field-style observations
 - Very long exposures of single patch (devoid of bright foreground objects) in the sky
- Cluster-lensing observations • Hunt for gravitationally lensed background objects in relatively short exposures (few hours per filter) of a lowz galaxy cluster













Nhv are	red ۹	shift reco	ords ir	nnortant?
			01001	npor canc.
Notably distant o	bjects [edit]			
Gly = 1 billion light-year	'S.			
	Most distant ast	ronomical objects with s	pectroscopic redsh	ift determinations
Name	Redshift (z)	Light travel distance ⁵ (Gly) ^[1]	Туре	Notes
GN-z11	z=11.09	13.39	Galaxy	Confirmed galaxy ^[2]
EGSY8p7	z=8.68	13.23	Galaxy	Confirmed galaxy ^[3]
GRB 090423	z=8.2	13.18	Gamma-ray burst	[4][5]
EGS-zs8-1	z=7.73	13.13	Galaxy	Confirmed galaxy ^[0]
z8 GND 5296	z=7.51	13.10	Galaxy	Confirmed galaxy ^{[7][8]}
A1689-zD1	z=7.5	13.10	Galaxy	Galaxy ^[9]
SXDF-NB1006-2	z=7.215	13.07	Galaxy	Galaxy ^{[10][11]}
GN-108036	z=7.213	13.07	Galaxy	Galaxy ^{[11][12]}
BDF-3299	z=7.109	13.05	Galaxy	[13]
ULAS J1120+0641	z=7.085	13.05	Quasar	[14]
			0.1	1141

Selecting high-z galaxy candidates

Two techniques:

- Dropout selection
 - Crude redshift estimator ($\Delta z \approx 1.0$)
 - But works well for all high-z, star-forming galaxies
- Lyman-alpha surveys
 - High-precision redshift estimation (∆z≈0.1)
 - But doesn't work well at z>6
 - \bullet And not all galaxies are Ly $\alpha\text{-emitters}$























New telescope for high-z studies: ALMA



Atacama Large Millimeter/ submillimeter Array (ALMA): An array of seventy 12-m antennas operating @ 200-10000 μm (sub-mm)

Can be used to search for dust emission and emission lines like [CII] @ 158 μm and [OIII] @88 μm (rest-frame) from z>6 galaxies



Future prospects: JWSTJames Webb Space Telescope
'The first light machine'
To be launched by
NASA / ESA / CSA in 20186.5 m mirror
Observations @ 0.6-29 μm
Useful for:
Galaxies up to z ≈ 15

Pop III supernovae



Future prospects: E-ELT



39 m European Extremely Large Telescope (E-ELT) estimated to be completed in early 2020s.