Contents

Chapte	er 1 Ir	ntroduction	1
1.1	Redsl	nift Surveys	1
	1.1.1	Las Campanas Redshift Survey(LCRS)	3
	1.1.2	Two Degree Field Galaxy Redshift Survey(2dFGRS)	3
	1.1.3	Sloan Digital Sky Survey	4
1.2	Filam	ents and the Cosmic Web	4
1.3	Theor	retical Background	10
	1.3.1	The ΛCDM model	10
	1.3.2	Structure Formation	10
	1.3.3	The Zeldovich Approximation	11
	1.3.4	Bias	14
1.4	Motiv	ation of the work	15
1.5	Outlin	ne of the Thesis	16
Chapte	r 2 N	lethods of analysis	17
2.1		inders in Three Dimension (3D)	17
2.2	Analy	sis in Two Dimension (2D)	18
	2.2.1	Largest Cluster Statistics and 2D Shapefinders	19
	2.2.2	Shuffle	25
2.3	Syster	natic effects	28
	2.3.1	The effect of survey area	28
	2.3.2	The effect of thickness	29

Contents

		2.3.3	The effect of number density	33
Cha	pte	er 3 Te	esting the Λ CDM model with filaments in the LCRS	35
3	. 1	Introd	uction	35
3	.2	The L	CRS data and the N-body simulations	39
		3.2.1	LCRS strips	39
		3.2.2	N-body simulations	39
		3.2.3	Implementing the bias	40
		3.2.4	Introducing a bump	40
3	.3	Results	3	42
3	.4	Discus	sion and Conclusions	43
Char	ote	r 4 Fil	amentarity and connectivity in the SDSS DR1	49
4.			iction	49
4.	2		OR1 and the data	51
4.	3	Results	· · · · · · · · · · · · · · · · · · ·	57
			Comparison with random samples	57
			Luminosity Dependence	60
		4.3.3	Statistical Significance of the Filaments	61
		4.3.4	The bias from the filaments	64
4.	4	Discuss	ion and Conclusion	67
Chap			ninosity, Colour and Morphology dependence of filamentarity	′
		e SDSS		73
5.1			ction	73
5.2			R4 and the data	78
5.3				87
5.4			rison with a semi analytic model of galaxy formation	94
5.5)	Discussi	on and Conclusion	99
Chapt	er	6 The	luminosity-bias relation from filamentarity in the SDSS DR4	107
6.1]		etion	107

(1		,
Con	ter	115

6.2	Data			٠		٠	•		•	٠	٠	•	 	•	•				٠.		109	
6.3	Results					٠					•		 			٠.					111	
6.4	Conclusions								٠												115	
Chapter 7 Conclusions									117													
Bibliography											119											
List of publications											131											