### Simulations Documentation

the AWESOME Project PART: r128 Simulations

Markus Haider, Harald Höller

September 7, 2012

## Contents

1	1 Simulations					
2	Simulations 3					
	2.1	r128		3		
		2.1.1	h70	3		
			600	3		
			601	4		
		2.1.2	h100	4		
			drdx.3	4		
			drdx_h100_r128_1	5		
			drdx_h100_r128_2	6		
			$drkltest+3c+sl50_{-1}$	7		

# Chapter 1

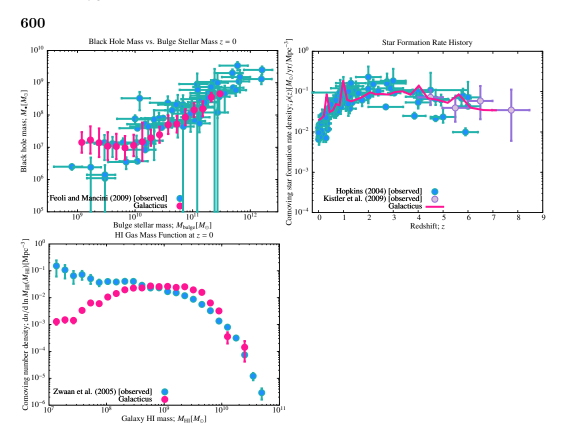
## **Simulations**

## Chapter 2

## **Simulations**

### 2.1 r128

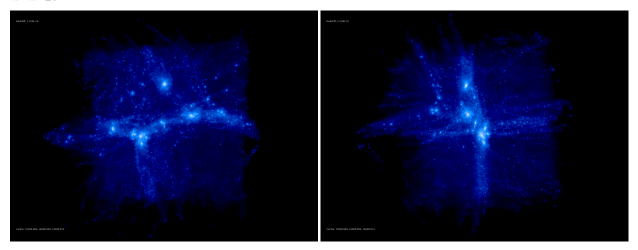
### 2.1.1 h70

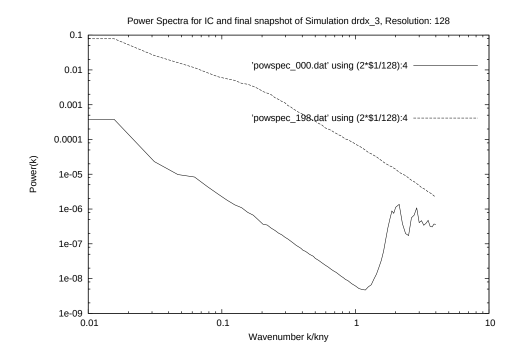


601

### 2.1.2 h100

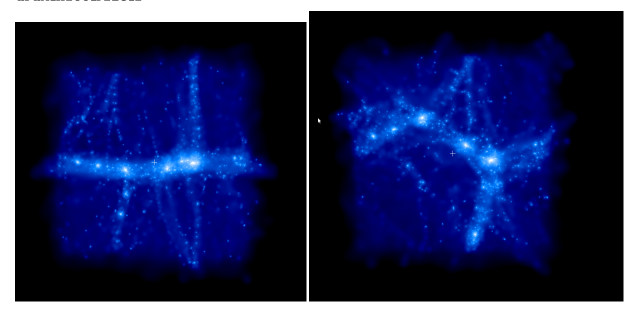
#### $drdx\_3$

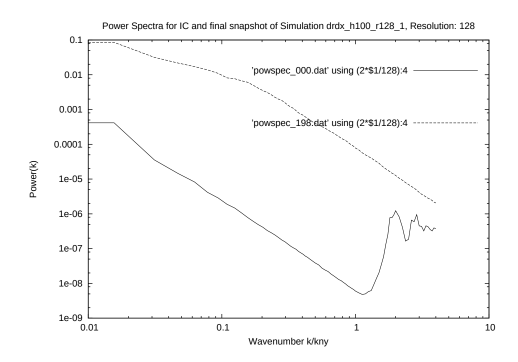




ROCKSTARRED  $\sqrt{}$  pfff  $\rightarrow$  Error: too few halos at scale factor 0.926072 to calculate consistency metric.

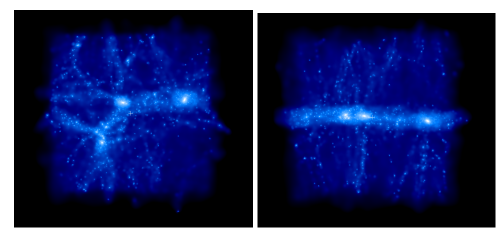
 $drdx\_h100\_r128\_1$ 

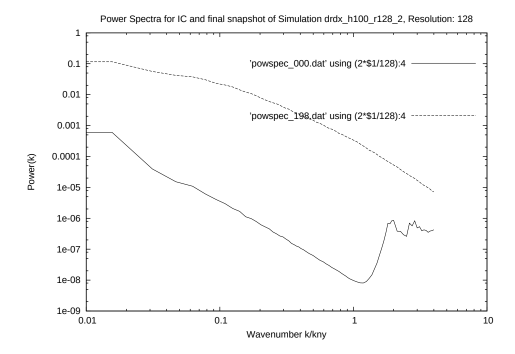




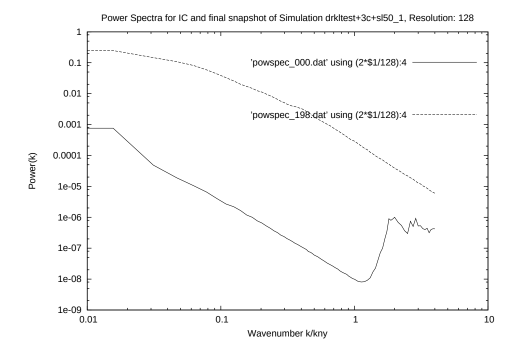
ROCKSTARRED  $\sqrt{}$  consistent tree: too few halos at scale factor 0.896 ...  $\rightarrow$  wtf?

 $drdx\_h100\_r128\_2$ 





### $drkltest{+}3c{+}sl50\_1$



Error: too few halos at scale factor 0.890265 to calculate consistency metric. Please remove this and all earlier timesteps from the scale file and rerun. (DescScales.txt)

