

Simulations Documentation

the AWESOME Project

Markus Haider, Harald Höller

June 29, 2012

Contents

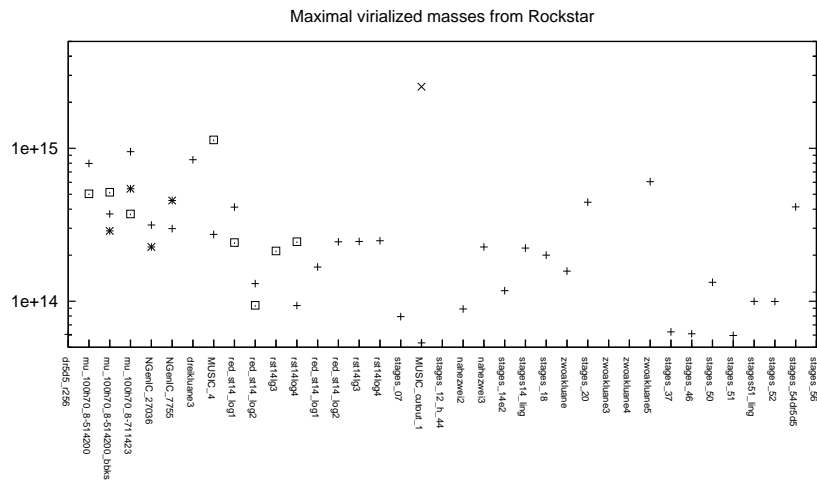
1 Notes	3
2 Simulations	18
2.1 r128	18
2.1.1 drdx_3	18
2.1.2 drdx_h100_r128_1	20
2.1.3 drdx_h100_r128_2	21
2.1.4 drkltest+3c+sl50_1	22
2.2 r256	25
2.2.1 h70	25
mm_h (major merger H comparison)	25
red_st14_log1	28
red_st14_log2	30
rst14lg3	32
stages_12_h_44	34
stages_20_h	36
2.2.2 h100	36
dr5d5_r256	36
drd5_r256 (~)	38
drd5_r256_2 (+ major merger in progress)	41
drdx_3_r256	45
fuenfincr256_1	48
fuenfincr256_2 → dump!	51
gendrkl1r2_1c_1	54
mm_h (major merger H comparison)	59
NGenIC_10629	61
NGenIC_15039	64
NGenIC_26214	67
red_st14_log1	70
red_st14_log2	72
rst14lg3	74
stages_07	76
stages_12	80
stages_13	84
stages14_ling	88
stages_14	92
stages_14e	96
stages_18	97
stages_19	101
stages_20	104
stages_21	108
stages_37	112

stages_46	116
stages_50	117
stages51_ling	121
stages_51	123
stages_52	126
stages_54dr5d5	129
stages_56	130
2.3 r512	131
2.3.1 512er_major_merger	131
2.3.2 NGenIC_7755	133
2.3.3 NGenIC_10939	135
2.3.4 NGenIC_11410	137
2.3.5 NGenIC_27036	138

Chapter 1

Notes

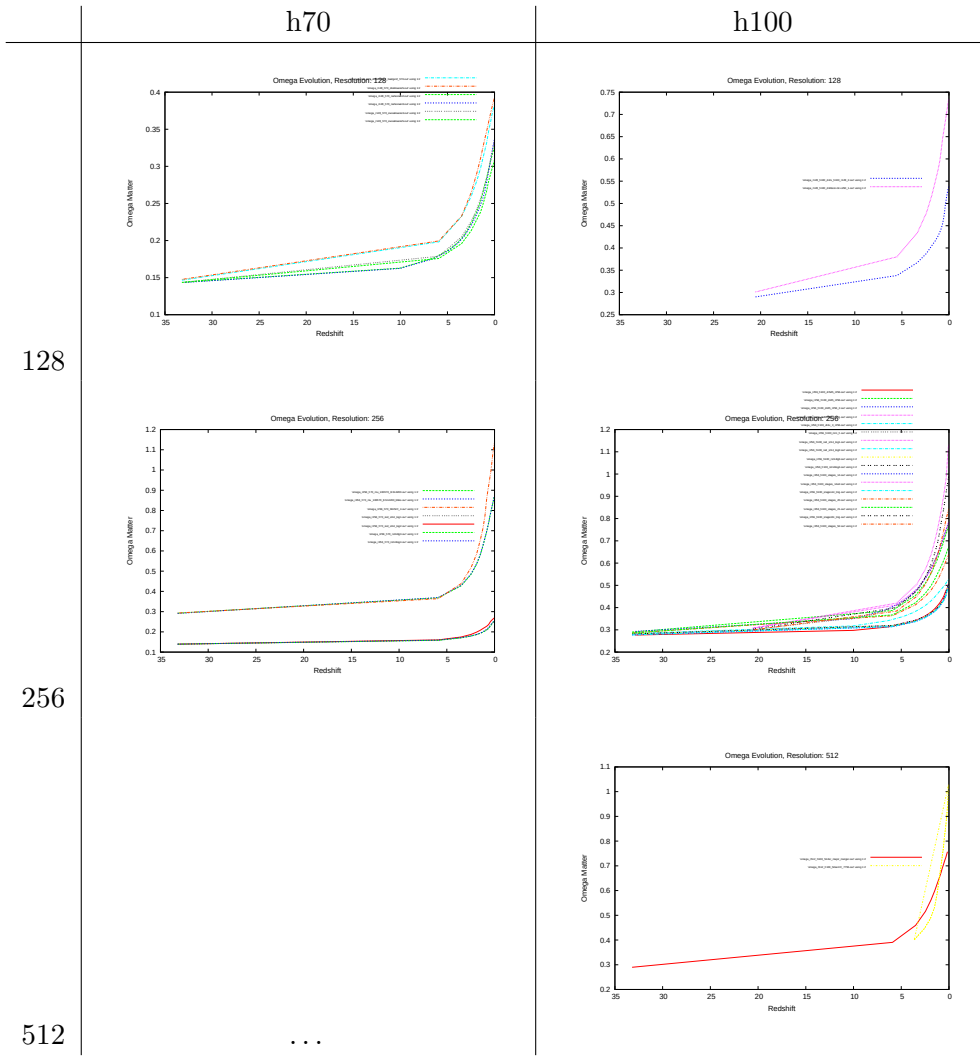
29.06.2012 Comparison of maximal virialized masses in all simulations

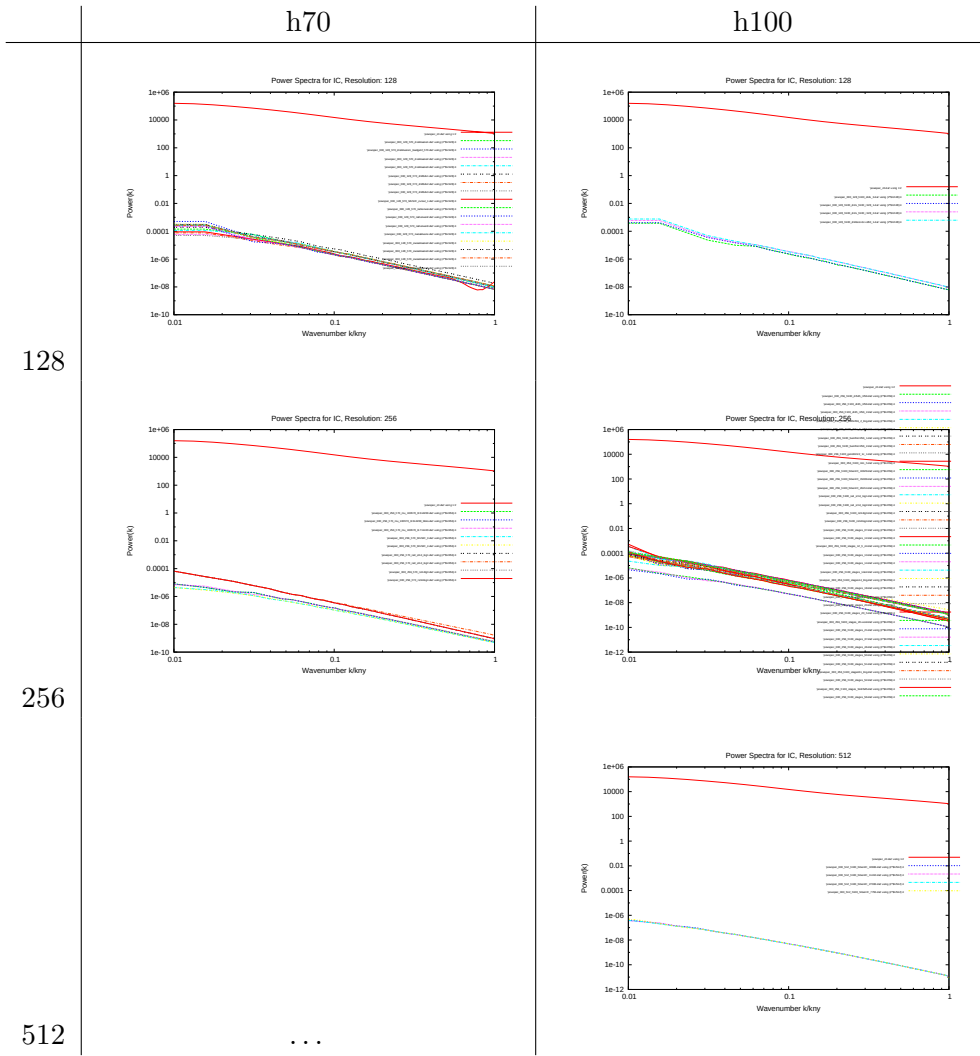


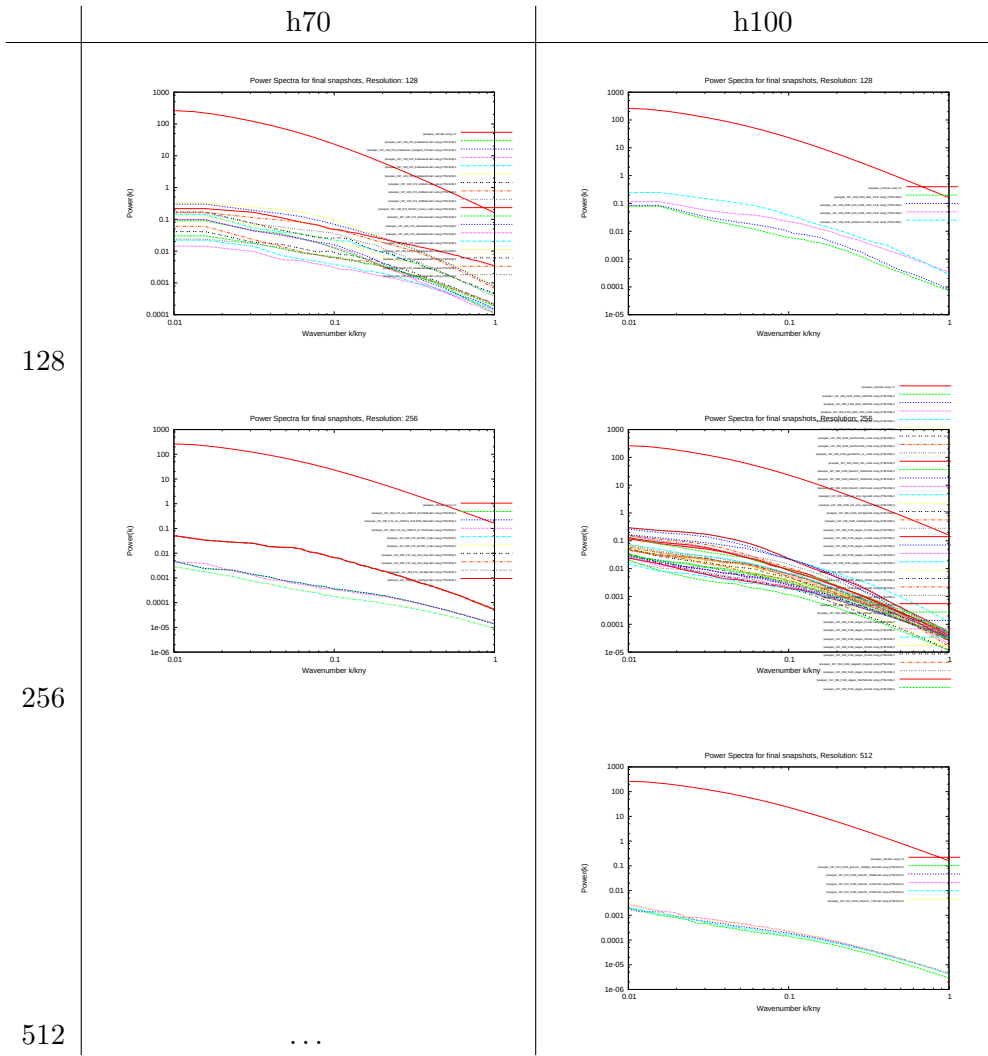
Oliver Hahn has answered to my question regarding transfer functions - 2DO: answer Cutout program `sh cutout.sh` written that identifies heaviest virialized mass from Rockstar outputs, cuts a 20Mpc box around - this we investigated for the Ω_{matter} evolution `plot_omega_evolution.sh`:

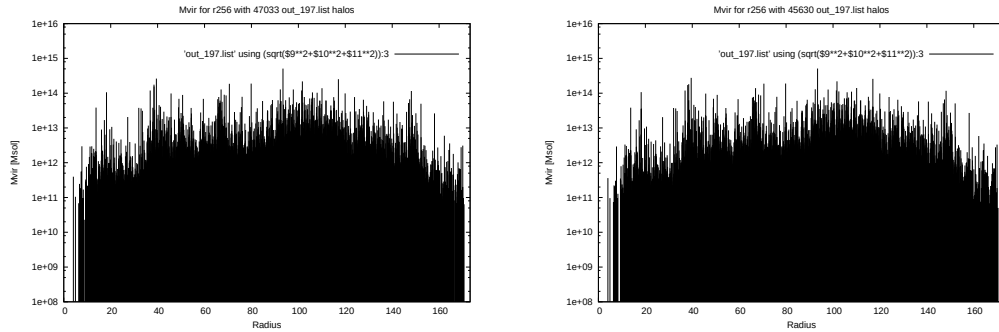
28.06.2012 Power spectra analysis with reference model from Stephane Colombi which has to be normalized correctly yet `sh powmesplots_combined.sh!` (2DO)

25.06.2012 Rockstar comparison runs DM/baryons have to be checked + doublechecked with different transfer functions









Plots do not suggest a big difference when same seed but Eisenstein / VS BBKS transfer function is used

18.06.2012 Gas/DM tests for cutout simulation are partially running - Question: is rescaling done in every time step and how? Markus claims, this is calculated from Ω_{baryon} but it should be taken just from the number of particles.

14.06.2012 First test run for a simulation with gas in it **MUSIC_cutout_1** as a rockstar job where the config file was not altered → one test how much the gas contributes for halo finder. Next step: set the **MULTIPLE_PARTICLES** flag resp. rescale

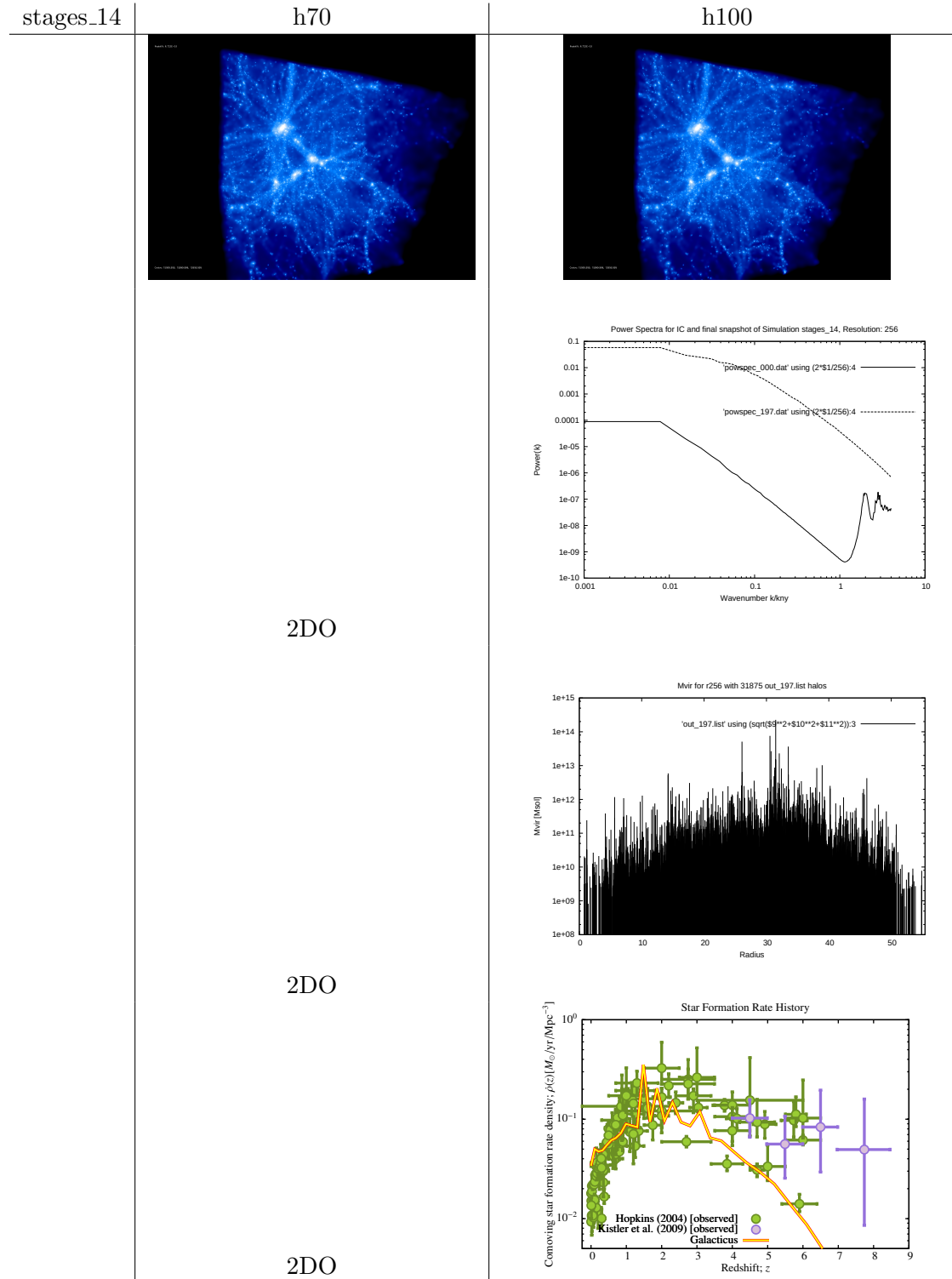
12.06.2012 Comparison of different **linger.dat**s for **stages_14** see table:

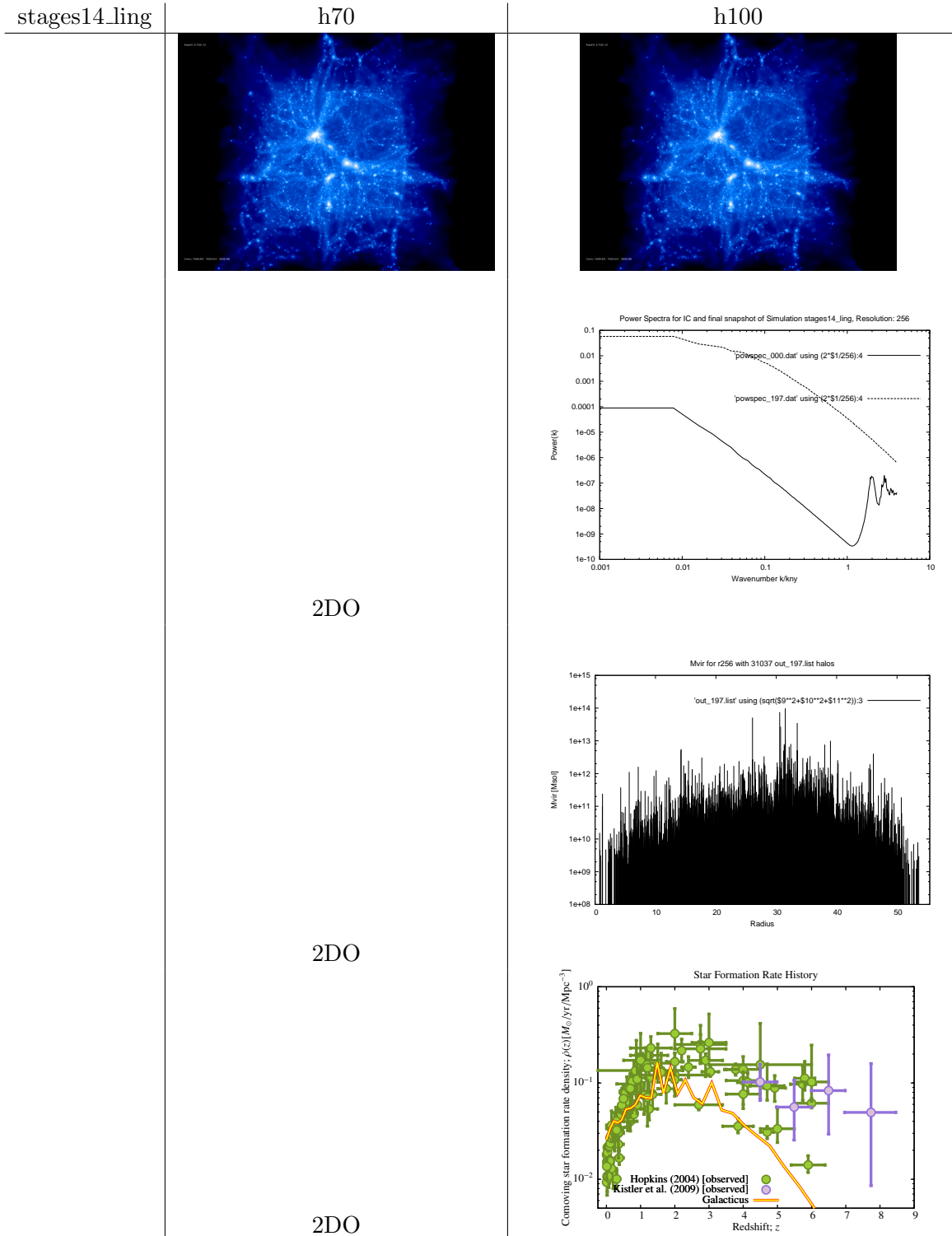
MUSIC_3 and **MUSIC_4** are to be rockstar-tested with respect to different particle types + Markus wants to test refinement
 Galacticus: "merging halos [...] have zero separation"-error reported to Peter Behroozi because this occurs already in **tree_0_0_0.dat**.

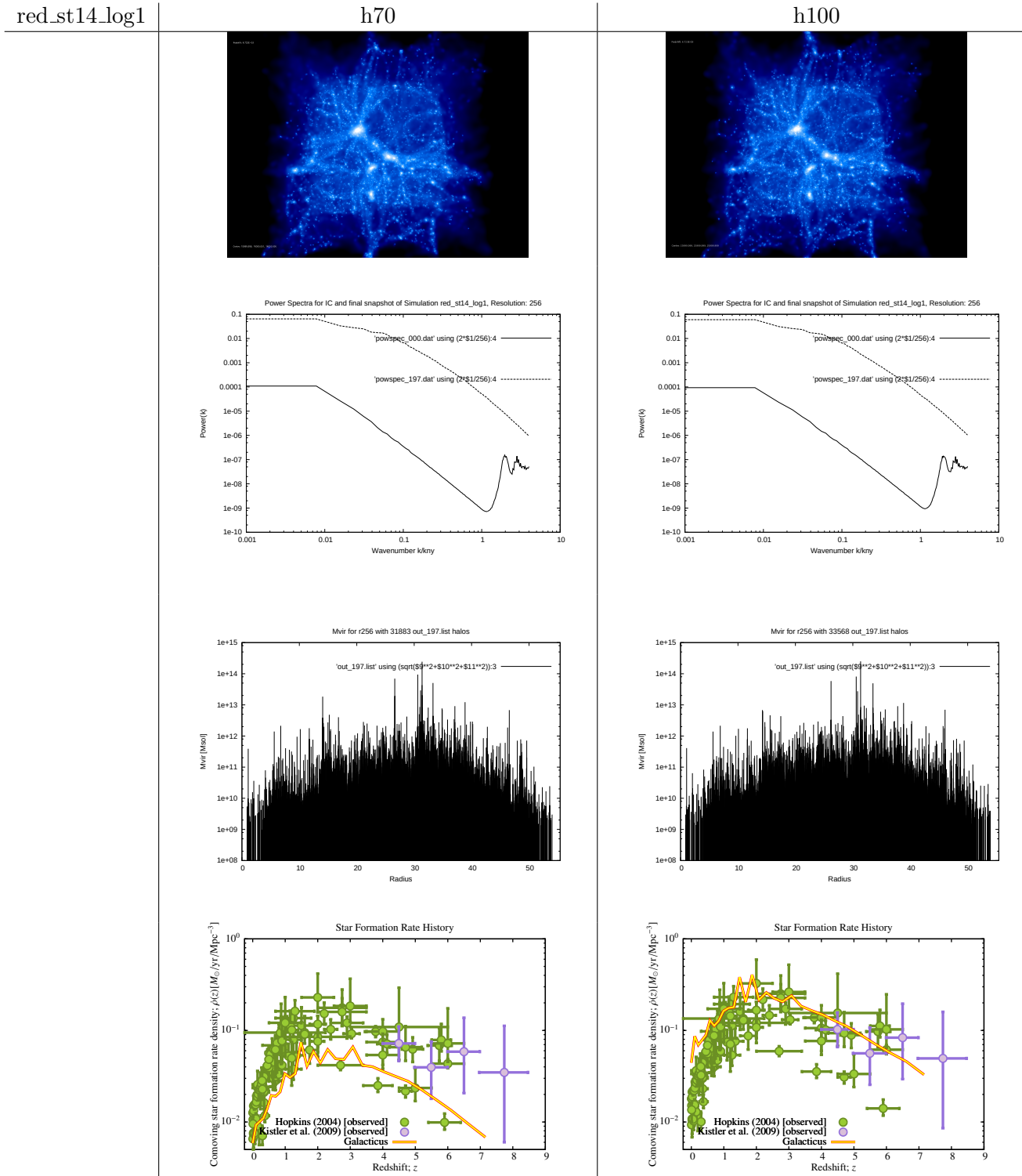
10.06.2012 Galacticus bug in stellar spectra calculation reported; Link: <https://bugs.launchpad.net/bugs/101>
 → fixed in rev836
 Third pair of simulations is being galacticussed
 Markus' findins with Gadget2 units should be checked with respect to the pipeline (especially Rockstar)

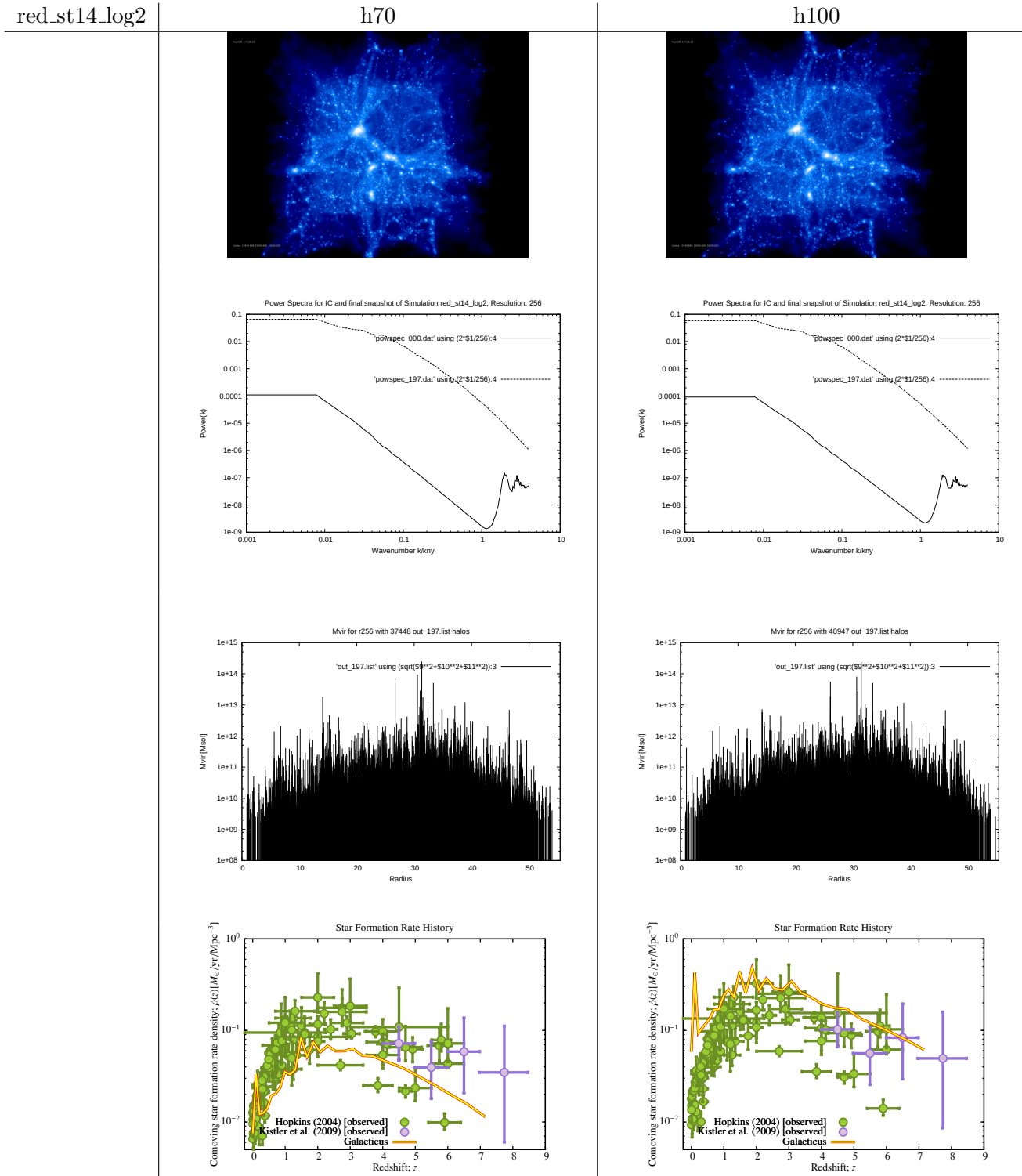
05.06.2012 Comparison of h100+h70 runs with different **linger.dat**s is being finalized. Third pair of simulations is being rockstarred.

21.05.2012 Star formation rate mystery still unsolved - checked the parameter files for problems (including redshift) - but there is no obvious error / difference. One suspicion: it could be that new **linger.dat** files which produce initial conditions with rather late redshifts ($\cong 18$) influence the SFR negatively; reason to believe that is that the NGen-IC runs all have rather high SFR and their initial redshifts are quite high; e.g. **NGenIC_10629**:









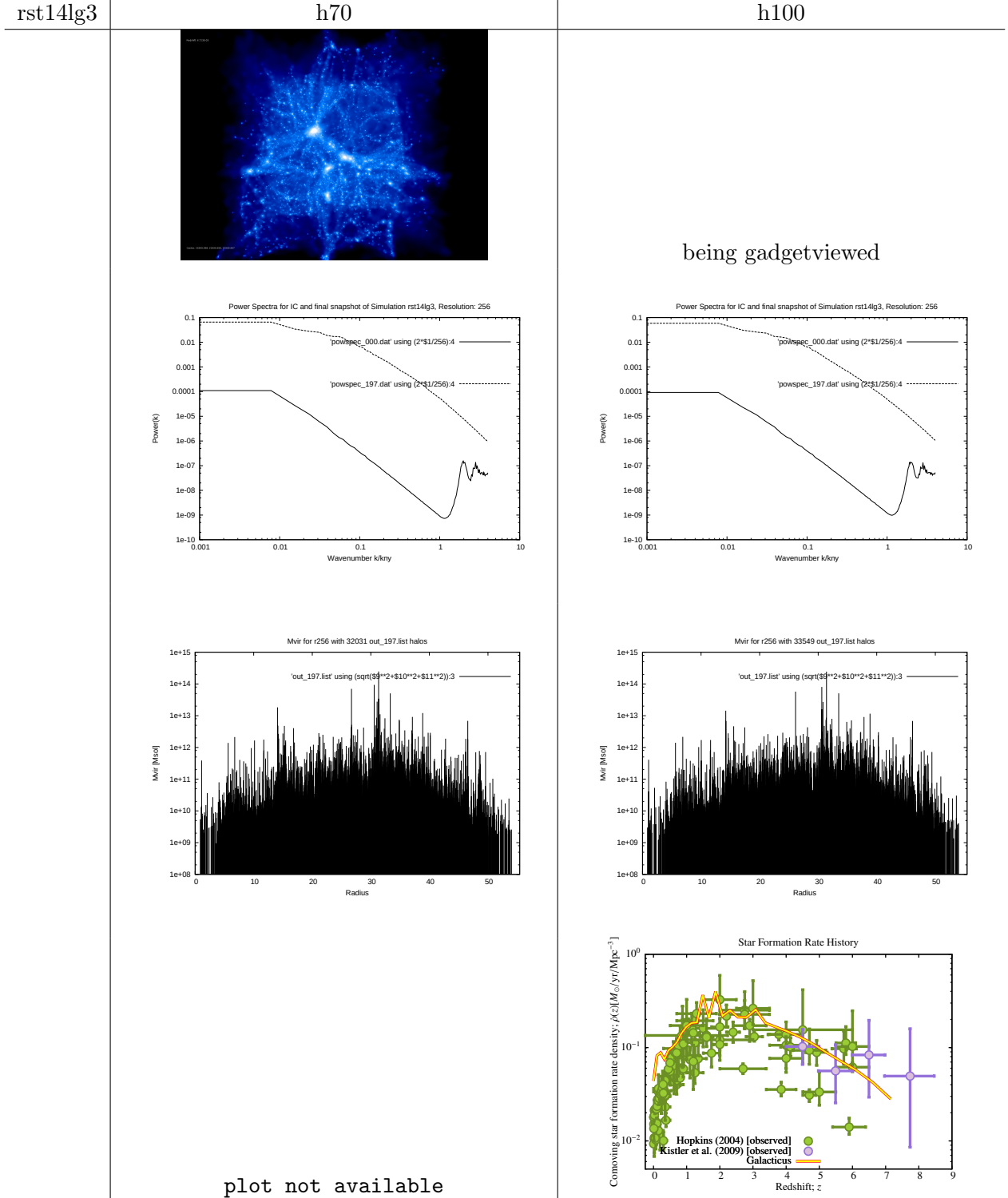
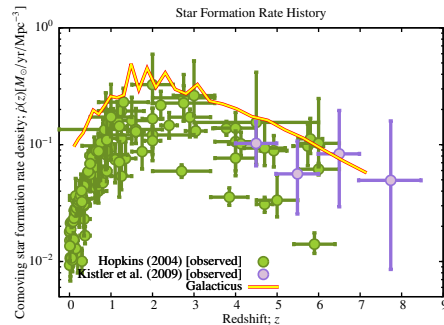


Table 1.1: Comparison



In Galacticus revision 821 the latest bug 'I think this was due to a missing limitation on the rate at which metals can be driven out of hot halos' is fixed and the 100h simulations runs again

11.05.2012 Galacticus bug report

```
Fatal error in ODEIV2_Solve():
ODE integration failed with status -1
...

```

Link: <https://bugs.launchpad.net/galacticus/+bug/998007>
- occurs in stages_12_h_44 with h100.

10.05.2012 Complete reinstallation of system since I had messed up my perl installation severely.
Now the plotting scripts run again in revision 809.

08.05.2012 Compiler flags for checking linking

```
-Wl,--verbose
```

gives attempts/success/fail info about opening files.

New Galacticus revisions had problems compiling but already fixed by Benson in rev 805. For consistency also update on pc122 so perl5 is still under construction

02.05.2012 Had to reinstall perl5 (download + recompile) cause Galacticus plot routines did not work any more: Moreover I had to:

```
$PERL5LIB=/usr/lib/perl5:/usr/local/lib/perl/5.12.4:
/usr/share/perl5:/usr/local/share/perl/5.12.4
$export PERL5LIB
```

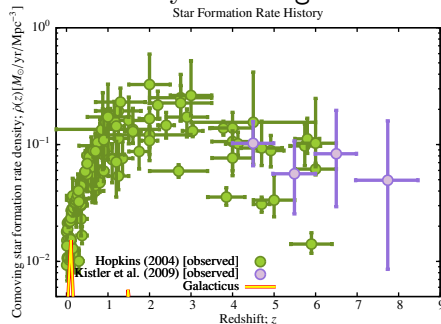
to get Galacticus itself compile again.

25.04.2012 Is low star formation rate in recent galacticus outputs related to missing IC redshift?
(99 assumed)

19.04.2012 stages_52 simulation still shows extremely low star formation rate in history plot (Galacticus rev. 771) although also in Markus' converter-ed input file the box size of 44.8 Mpc is correct

- 18.04.2012 Comparison runs look principally nice but not equal - may be caused by different `linger.dat`
 Comparison runs have to be redone since `grafic_h70` and `grafic_h100` were not recompiled after changing `constr.f` and `grafic.inc`
 2DO: check comparison runs, check new galacticus runs and restart rockstar job on MACH

- 17.04.2012 Started some comparison runs bewteen H=70.3 and H=100 with same `linger_syn` parameters, same constraints and seeds
 found nice program with GUI to look at hdf5 files and also to edit them, called `vitable`s - big files take very long to load but once loaded it runs smoothly
 not clear why the `stages_52` simulation plots show such little star formation rate

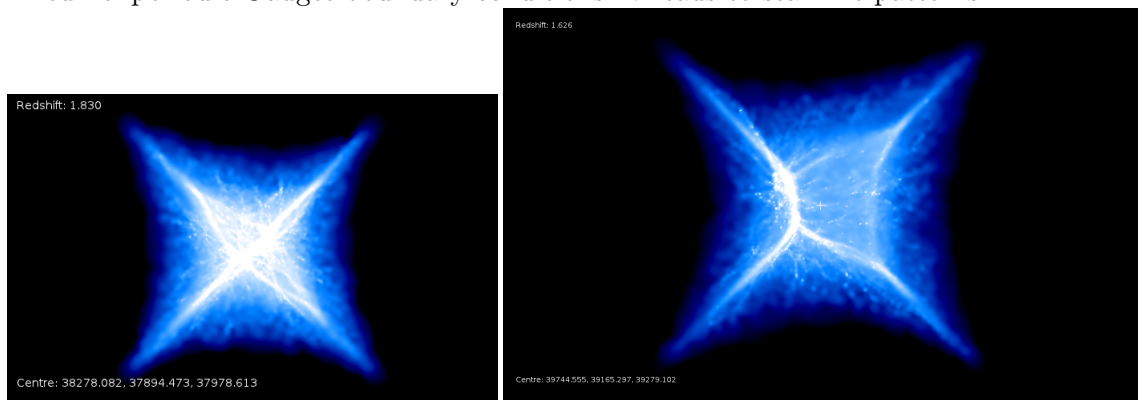


- 16.04.2012 re-doing the rockstar jobs that did not work on intel queue now on the AMD machines (`stages_54dr5d5`)
 512er run is being rockstarred on MACH (128 cores) faster than on our AMDs → quit job on astro-cluster

- 12.04.2012 Explicitly defining the ports when havin several server processes on the frontend did not seem to work for the intel queue, all three rockstar jobs stopped working after some time

- 04.04.2012 E-Mail correspondence with Sabine Kreidl to Rockstar on MACH
 Recompiled Gadget with `PLACEHIGHRESREGION=1` on and `PMGRID` resolution of 256 for 256er run

- 03.04.2012 Tried nonperiodic Gadget boundary conditions → leads to star-like patterns



- 02.04.2012 Correspondence with Peter Behroozi concerning OpenMP parallelization possibilities in Rockstar → tried suggested loops and auto-parallelization. Jobs on intel machines freeze ...
- 27.03.2012 `512er_major_merger` Rockstar run is very slow even on 24 cores
`consistenttree` has parameter `BOX_DIVISIONS` which divides the box in this number cubed parts and makes `tree_X_Y_Z.dat` output and is very very fast this way → have to rewrite reading routine in Markus' converter
- 26.03.2012 Intel compiler auto-parallelization test runs on LEO3 for converter v0.5
`5123` runs produced Segfaults with Markus' converter v0.4 → fixed
- 21.03.2012 2DO: change virial radius reading in `galaxcicusStart.xml` to false and let intern value powmes scripts, plotting scripts (spin, vrms)
- 20.03.2012 powemes installed
- 19.03.2012 NGenIC starting redshift test, if corrected initial z leads to lower star formation rate did show, that suspicion was not proven. Other explanation has to be found. Vrms and Spin videos are in the works.
- 14.03.2012 2DO: new stages simulations in Documentation (at least 46, 50, 51)
Script that makes *.pngs out of halo masses at all time steps is running over all simulations in r256 for comparison beweteen Bertschinger and NGenIC ICs
Rerun some Bertschinger ICs with updated linger.dat and spectral index $\neq 1$ to see how this influences star formation rate (linger runs and runs)
- 13.03.2012 Unclear why all NGenIC simulations show much higher star formation and plot scripts yield different output files though the same .xml file as always is used
- 11.03.2012 NGenIC_15039 produces "unreadable" output, is bein rerockstarred from scratch

```
+++
Plot_Star_Formation_History.pl:
+++
Useless use of private variable in void context at ../../perl//XMP/MetaData.pm line
HDF5-DIAG: Error detected in HDF5 (1.8.4-patch1) thread 0:
#000: ../../src/H5D.c line 507 in H5Dget_type(): not a dataset
    major: Invalid arguments to routine
    minor: Inappropriate type
Error Calling PDL::IO::HDF5::Dataset::get: Can't get HDF5 Dataset type.
    at ../../perl//Galacticus/HDF5.pm line 88
HDF5-DIAG: Error detected in HDF5 (1.8.4-patch1) thread 0:
#000: ../../src/H5D.c line 507 in H5Dget_type(): not a dataset
    major: Invalid arguments to routine
    minor: Inappropriate type
Error Calling PDL::IO::HDF5::Dataset::get: Can't get HDF5 Dataset type.
    at ../../perl//Galacticus/HDF5.pm line 88
Illegal division by zero at Plot_Star_Formation_History.pl line 58.
```

09.03.2012 strange error in 2 galacticus jobs `stages_12` and `stages_13` → Markus' converter outdated with new consistenttrees?

idea: `drd5_r256_2` shows a major merger in progress → make a set of similar simulations with slightly different parameters

idea: make voids as constraints so that netto gravity is more centered towards over-densities

08.03.2012 add `nohup` to `./rockstar_server_ib.cfg` in `qsubrockstar.sh` and rename `rocky_startscript` to something recognizable

83973	0.60500	wcon1Gy.st	jan	r	11:01:23	astro14.astro-beowulf.	64
83974	0.50500	rocky_star	harre	r	13:14:22	astro-x4600-04.astro-beo	1
83976	0.55421	stages_28_	harre	r	13:52:36	astro22.astro-beowulf.	32
83977	0.55421	stages_29_	harre	r	13:56:35	astro25.astro-beowulf.	32
83980	0.55421	stages_30_	harre	r	14:07:12	astro28.astro-beowulf.	32
83984	0.55421	stages_31_	harre	r	14:14:23	astro31.astro-beowulf.	32
83988	0.51611	rocky_star	harre	r	14:49:20	astro-x4600-04.astro-beo	8
83989	0.51611	rocky_star	harre	r	14:50:54	astro-x4600-03.astro-beo	8
83993	0.51611	rocky_star	harre	r	15:12:52	astro-x4600-04.astro-beo	8
83995	0.51611	rocky_star	harre	r	15:16:43	astro-x4600-03.astro-beo	8
83992	0.58278	c803_test_	markus	qw	14:54:54		50
83985	0.55421	stages_32_	harre	qw	14:14:31		32
83986	0.55421	stages_33_	harre	qw	14:14:41		32

re-galacticussing `NgenIC_15039` again since plotting scripts complain that there is no output for $a=0$

2DO: test speedup of galacticus with 1,2,4,8 threads

Rockstar works if infiniband is forced with `PARALLEL_IO_SERVER_INTERFACE = "ib0"`, the client IP address is indeed NOT necessary, client process is started with `auto-rockstar.cfg` Gadget recompiled with newest openmpi version → should use infiniband now

06.03.2012 submitted 4 jobs with same seed but different constraints parameters

Memory agglomeration fix also on cluster + email to developer

Wrote E-Mails to Rien de Weijgaert and Peter Behroozi

re-rockstarring `stages_21` on my machine pc122 → dumped due to memory

02.03.2012 re-galacticussing `NgenIC_15039` cause 200 output redshifts lead to > 30GB file + added luminosity output redshifts from Markus' .xml file

Peter answered and sent `consistent_trees v0.99`, but problem persists - suspicion: Snapshotnames.dat must be changed (delete corresponding lines) for runs that have < 200 outputs!

rockstar won't start any more ... network problem suspected

01.03.2012 wrote E-Mail to Peter concerning `find_parents_and_cleanup`:

`find_parents_and_cleanup.c:130` problem

consistenttree: `NgenIC_15039`, galacticussing

restarted: `stages_21` rockstarred auf AMD-04

first 512^3 simulation `NgenIC_7755` finished successfully - lasted 1 day on 64 cores

wrote E-mail to de Weijgaert concerning constrained ICs

29.02.2012 stages_12 re-rockstarred auf AMD-03
 stages_21 rockstarred auf AMD-04 - crashed
 100Mpc 512^3 jobs: 11410, 15725, 27036, 7755
 10 100Mpc ICs generated
Note: try bigger volumes with NGen-IC
 added output redshifts derived from `gadget_timer.txt` as parameter `outputRedshifts` in .xml file
 Random seeds that do not create cluster like structures at 32Mpc box: 589, 12170, 13610, 16604, 16749, 17362, 17433, 29666, 32223, 17595, 22045, 3724, 3183, 4152, 7581, 8502, 10153, 10657, 22946, 14841, 25060, 29468, 32634
 Random seeds that look a little interesting: 15039 → rockstarred on AMD-03 (finished), 26214 → rockstarred on AMD-04

28.02.2012 Successfully started some N-GenIC jobs for comparison of IC generation

17.02.2012 Discussion with Asmus about Stages Cluster → try more systematic approach to ICs

15.02.2012 Galacticus revision 708 - `drd5_r256_2` not fixed → E-Mail to Andrew
 check tomorrow: Galacticus jobs `fuenfincr256_1` and `drdx_3_r256`

Note: think about / find a good method for common metadata

14.02.2012 Wrote E-Mail to Bertschinger.

13.02.2012 Deleted some jobs I started yesterday because they had artificial crosses or were practically unconstrained
 Third simulation `fuenfincr256_1` ran through - Galacticus restart worked well!
Note: IC with same seed but higher resolution do not yield the same simulation! → started two more test runs from r128 sims to doublecheck
 → Note from April 2012: different `linger.dat` suspected

12.02.2012 Updated Galacticus to revision 707 as suggested by Andrew and added parameter `hotHaloOutflowAngularMomentumAlwaysGrows` to xml file.
 Two of four simulations ran through (copied hdf5 to transfer), two crashed → try to continue at saved states!

10.02.2012 wrote E-Mail to Andrew about performance problems and wavelenght computation error in `fuenfincr256_1`
 started some runs with higher central delta and broader smoothing lenghts, i.e. $32/dx$ and $100/dx$; all 128 resolution except second last one (same seed!):

83492	0.60500	d31c_1_st	harre	r	02/10/2012	15:19:56	astro18	16
83493	0.60500	d31c_2_st	harre	r	02/10/2012	15:20:37	astro29	16
83494	0.60500	d31c_3_st	harre	r	02/10/2012	15:21:17	astro25	16
83495	0.60500	d51c_s1100	harre	r	02/10/2012	15:23:21	astro31	16
83496	0.54786	d3+3c_s150	harre	r	02/10/2012	15:37:13	astro12	16
83497	0.60500	d3+3c_s150	harre	r	02/10/2012	15:39:16	astro30	32
83498	0.60500	d15+3c_s15	harre	r	02/10/2012	15:44:23	astro30	16

09.02.2012 `drd5_r256` last written to hdf5 file feb 09, 05:07
`fuenfincr256_2` last written to hdf5 file feb 06, 03:28
`drd5_r256_2` last written to hdf5 file feb 07, 00:50

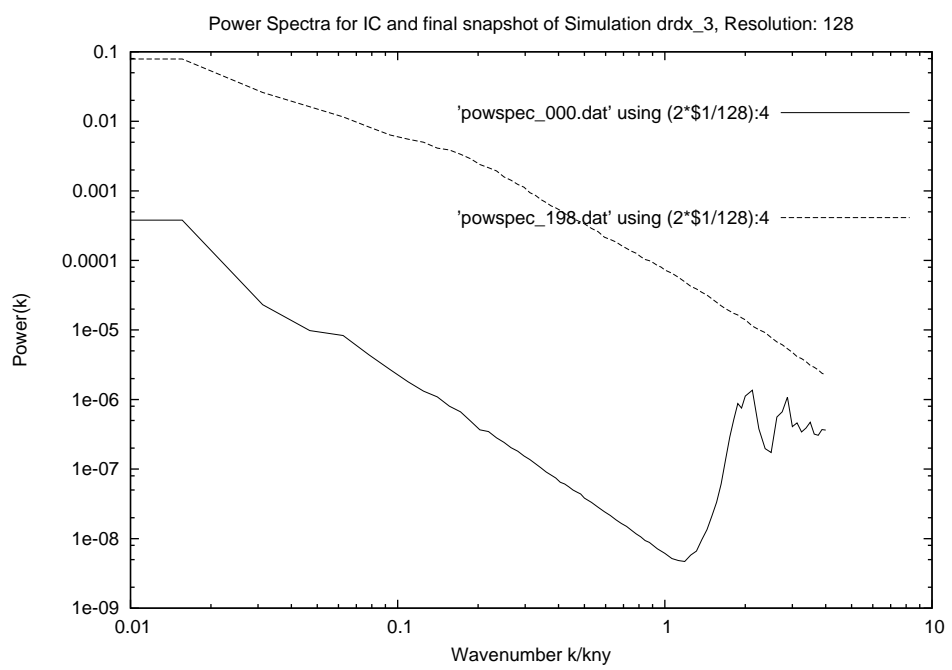
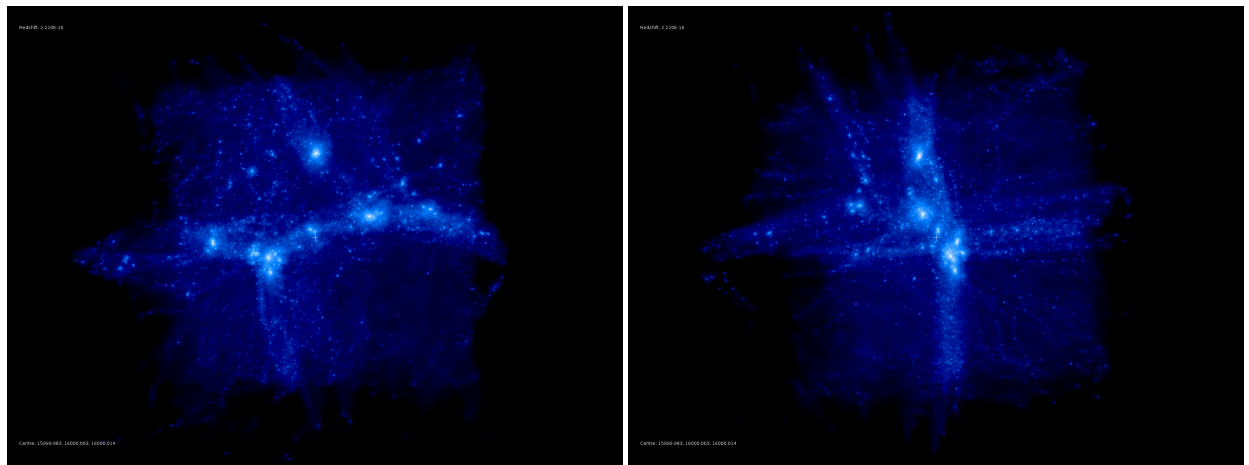
- 02.02.2012 drdx_h100_128_1 run has again severe consistency metric problem
→ not clear why
upper python script does not work, was commented out again
plan: **move to python scripts in general in order to have easier arithmetic calculations**
plan: create new folder structure and remove old simulations → done
- 31.01.2012 note: h=70.3 in galacticus xml input file is expected, consistent tree obviously implies it
→ fixed: changed in markus parameter file for the converter and in xml file
→ question: why not read out?
→ python updateGalacticusStart.py from Markus
- 30.01.2012 new consistenttree with vmax=20

Chapter 2

Simulations

2.1 r128

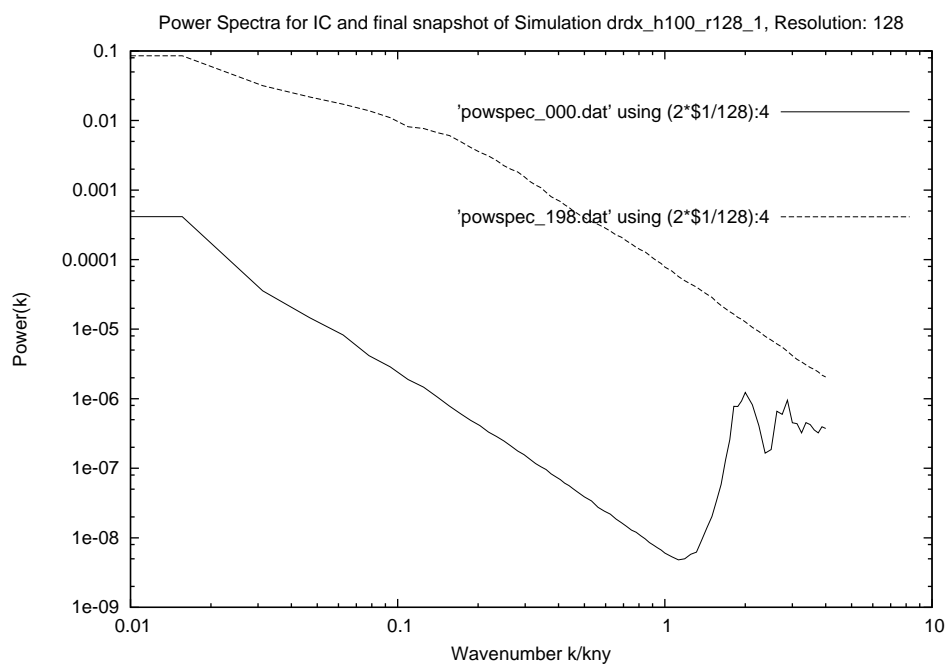
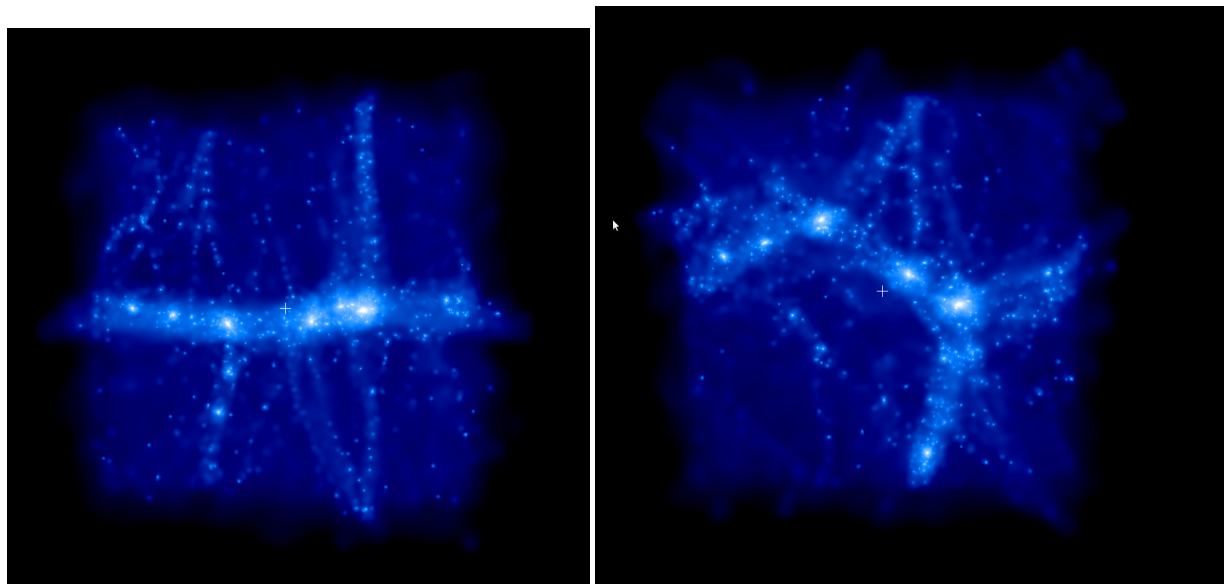
2.1.1 drdx_3



ROCKSTARRED ✓

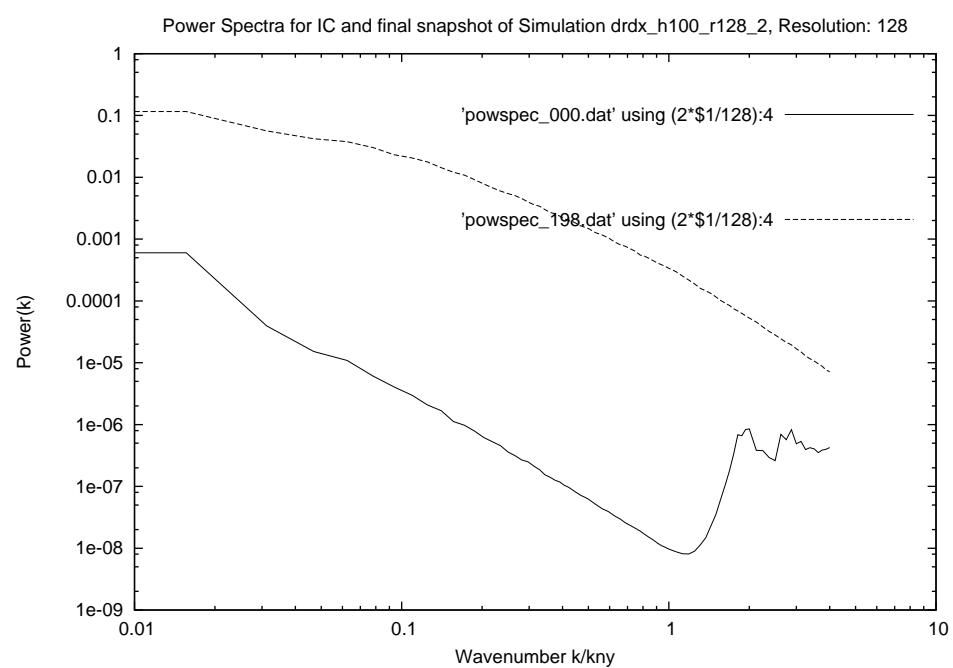
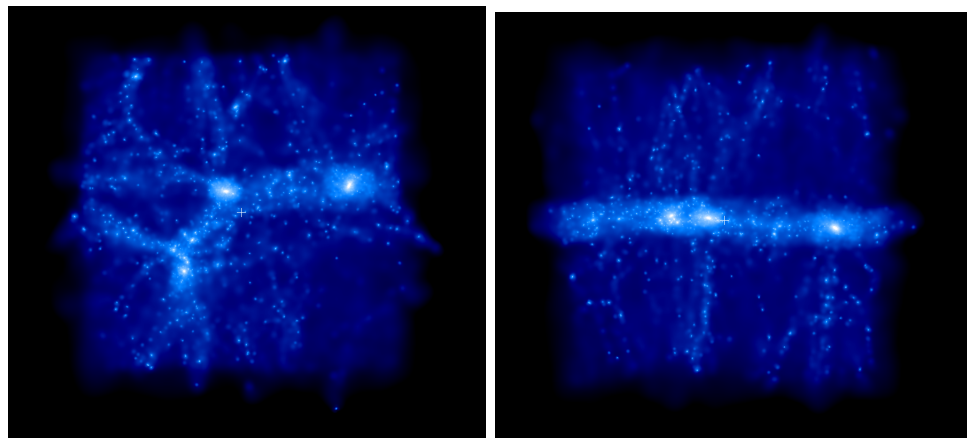
pfff → Error: too few halos at scale factor 0.926072 to calculate consistency metric.

2.1.2 drdx_h100_r128_1

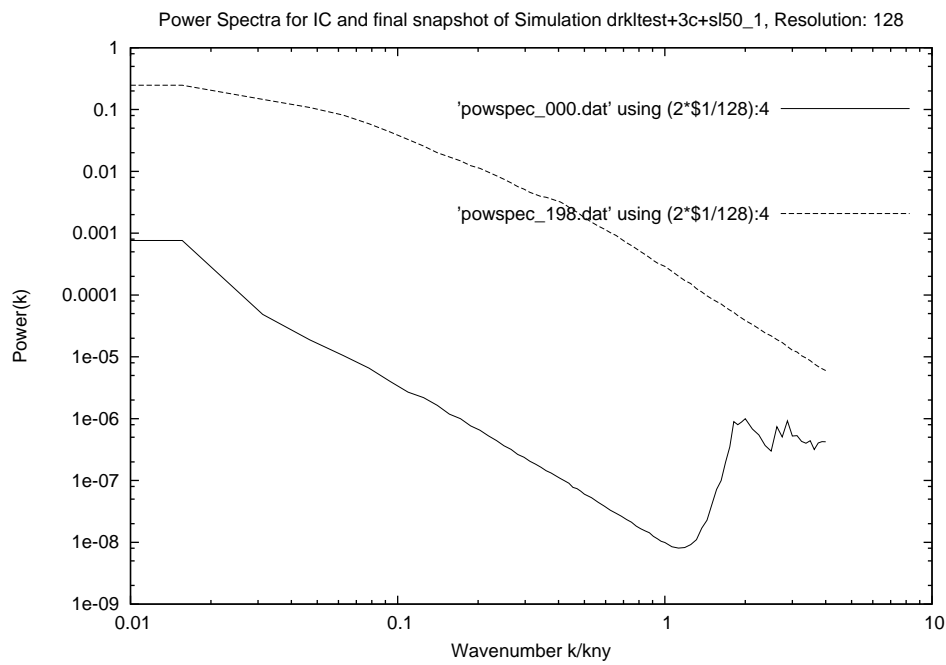


ROCKSTARRED ✓
 consistenttree: too few halos at scale factor 0.896 ... → wtf?

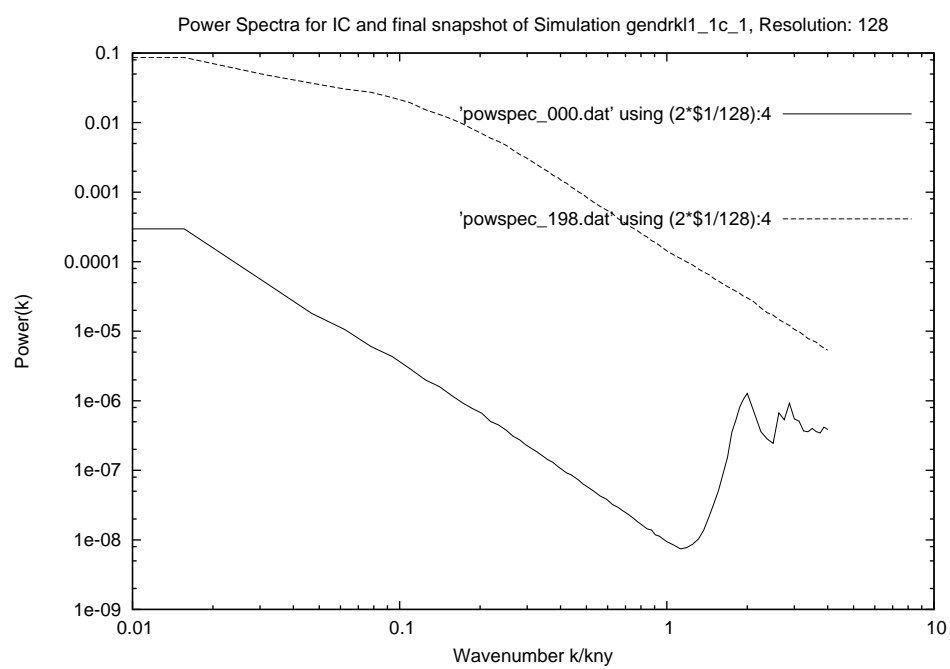
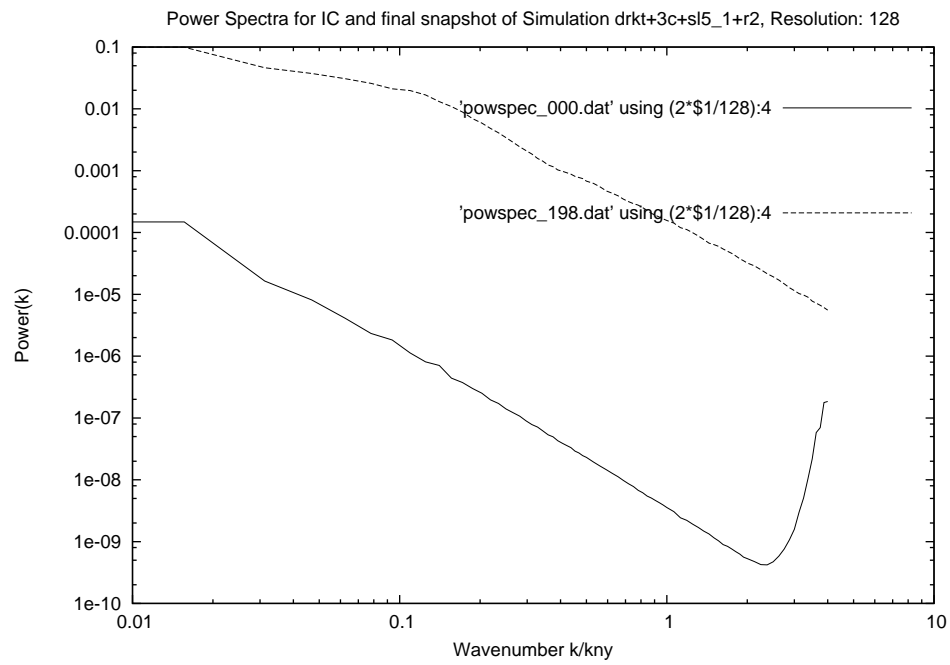
2.1.3 drdx_h100_r128_2

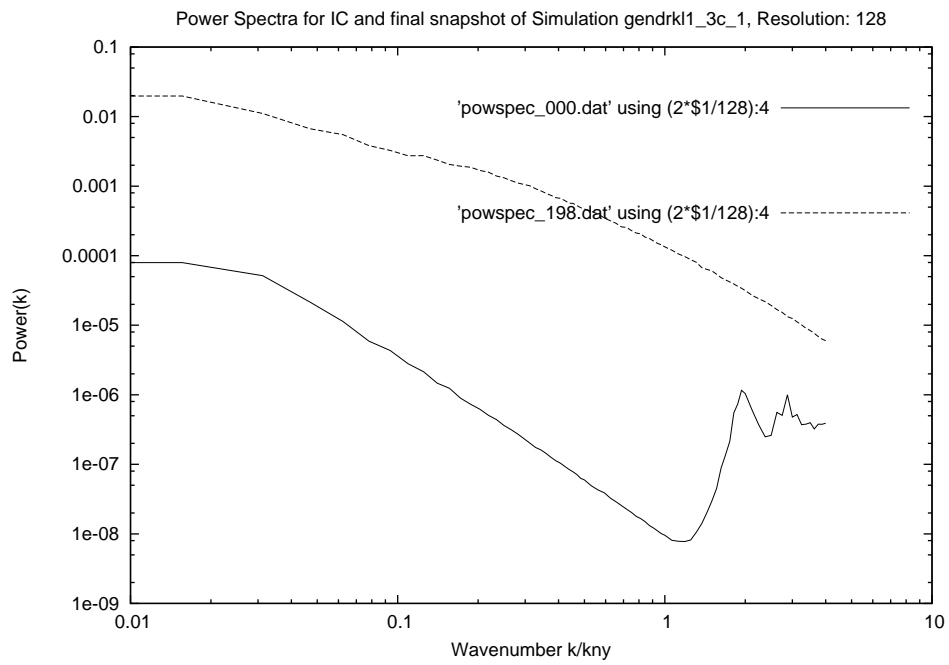


2.1.4 drkltest+3c+sl50_1



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)

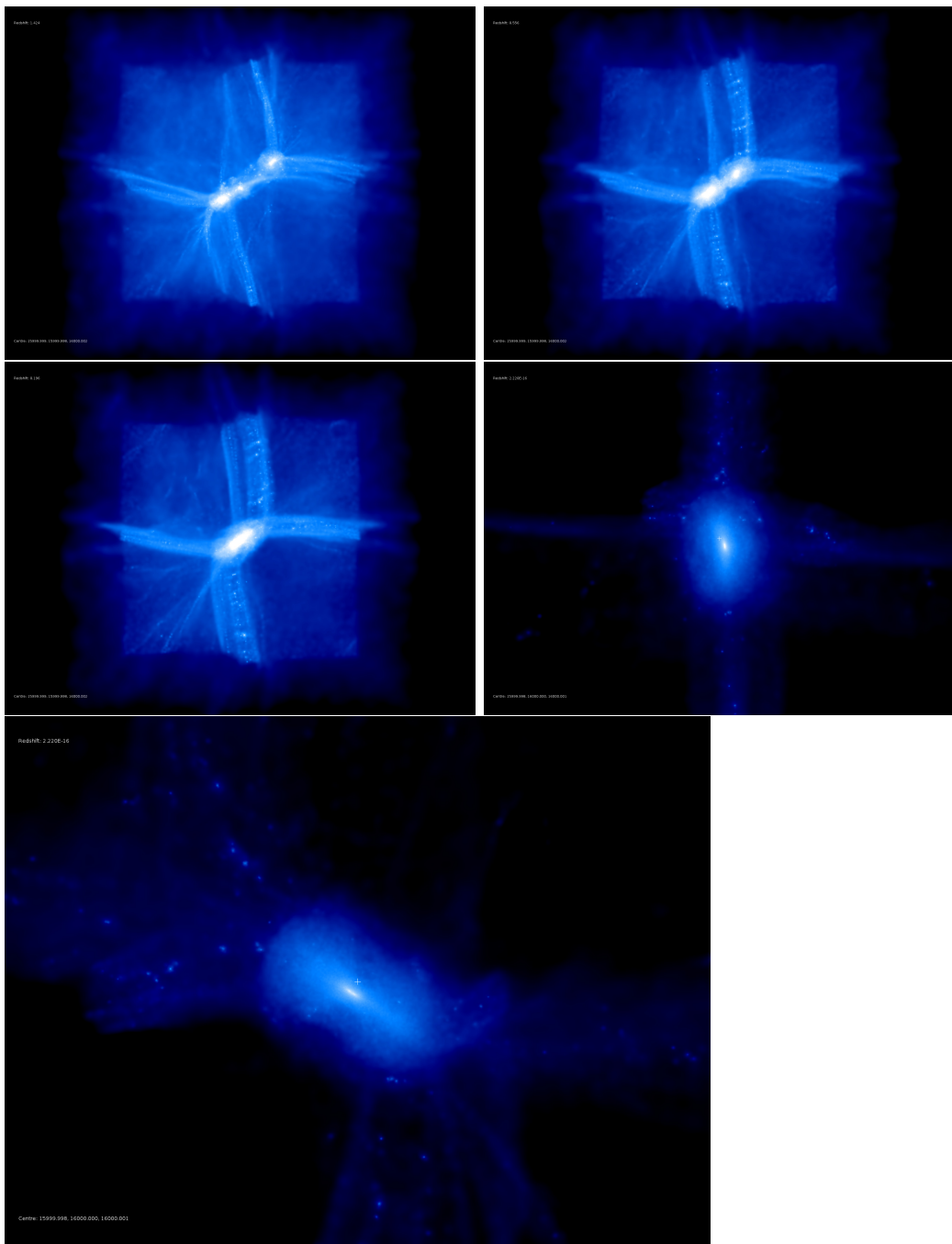


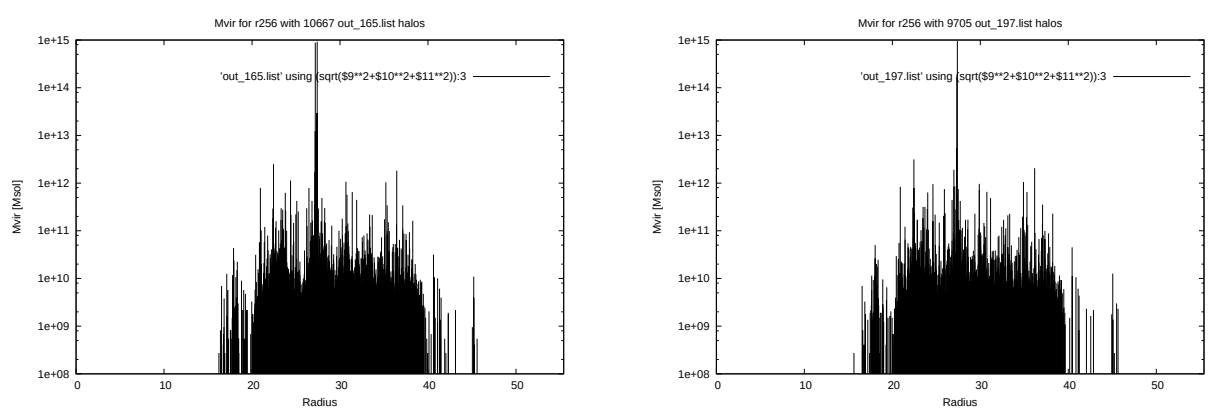


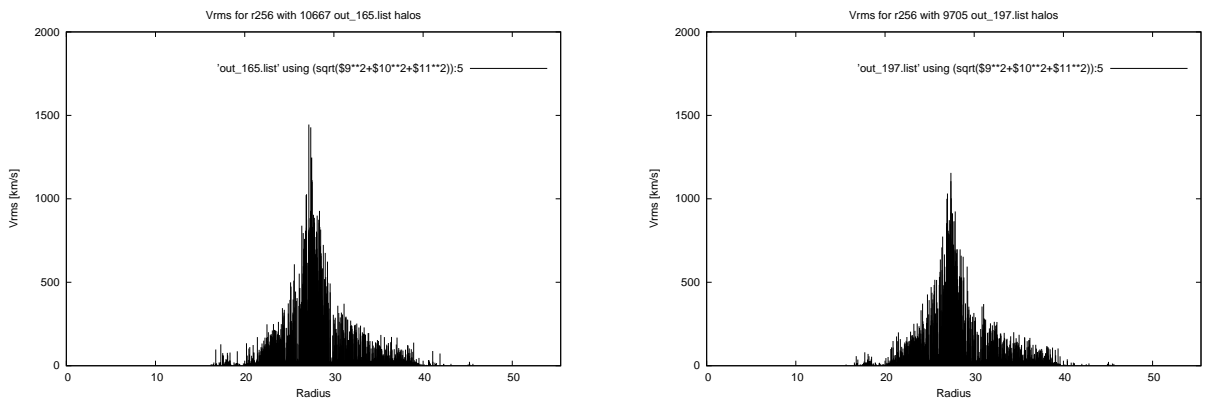
2.2 r256

2.2.1 h70

mm_h (major merger H comparison)



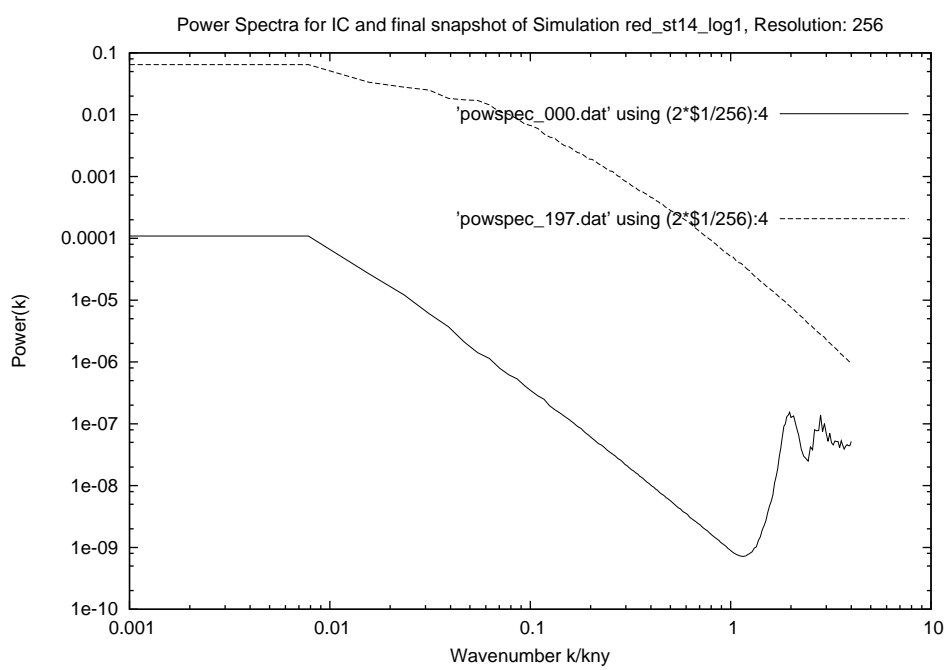
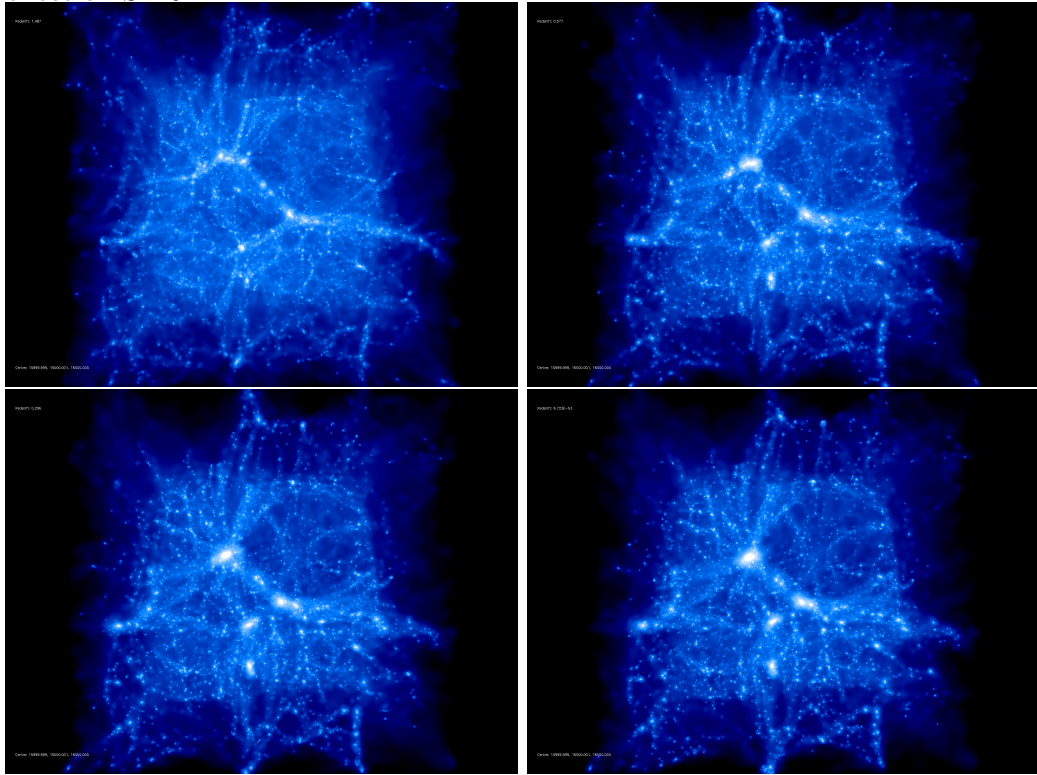


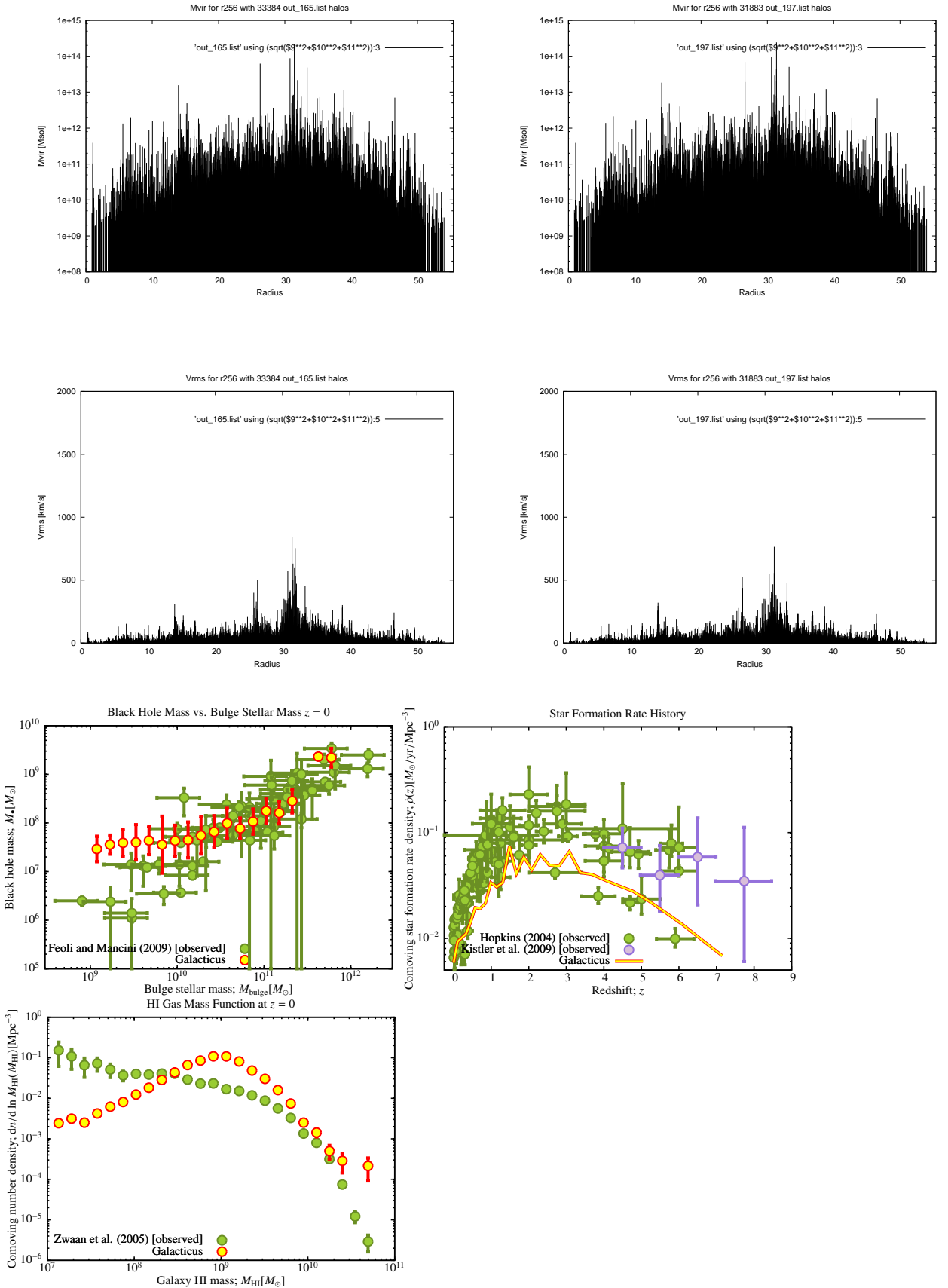


GALACTICUSSED ✓
CONSISTENTTREEDE ✓
ROCKSTARRED ✓

red_st14_log1

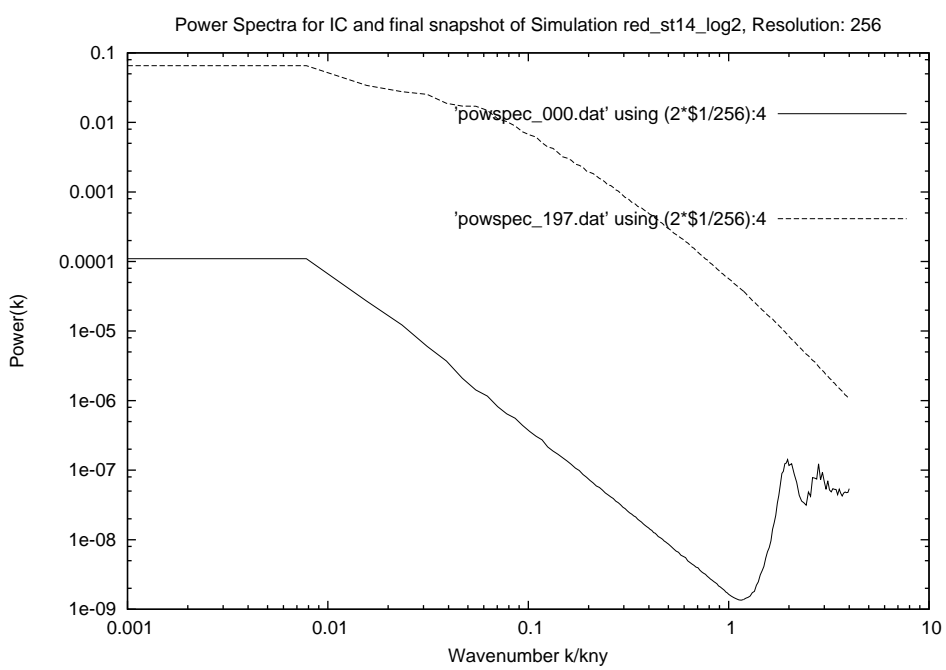
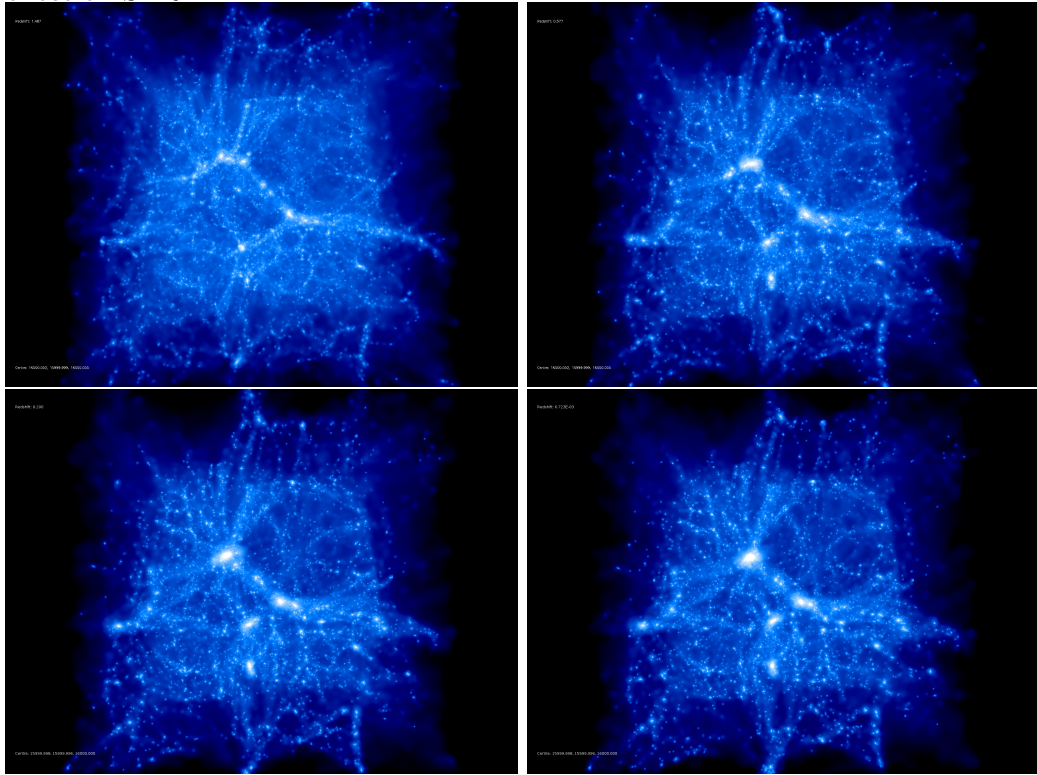
`stages_14` constraints + seed resimulated with different `linger.dat` in order to test its effect on SFR.

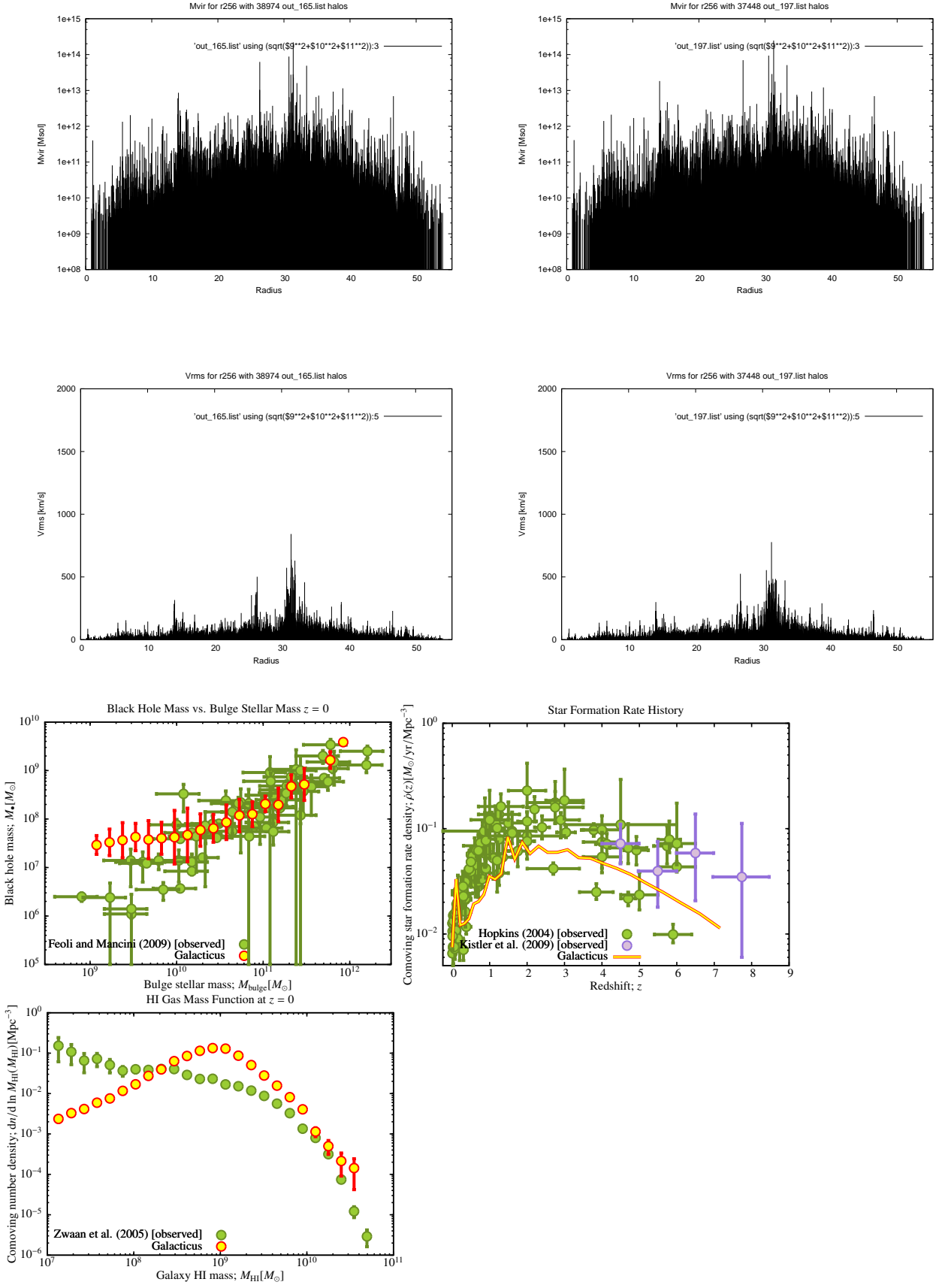




red_st14_log2

`stages_14` constraints + seed resimulated with different `linger.dat` in order to test its effect on SFR.

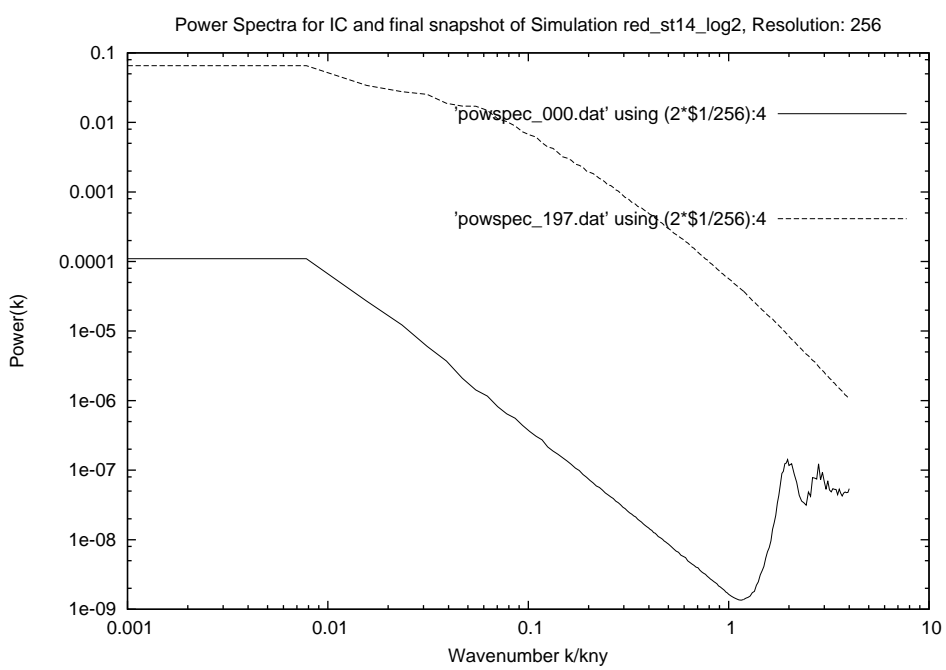
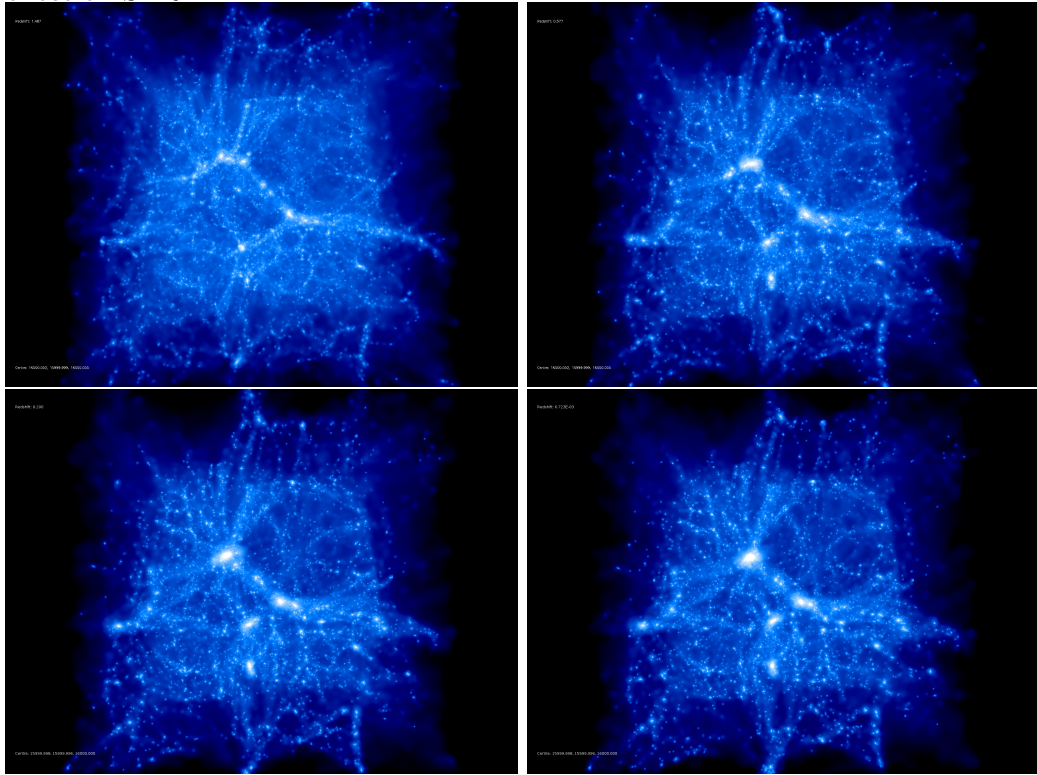


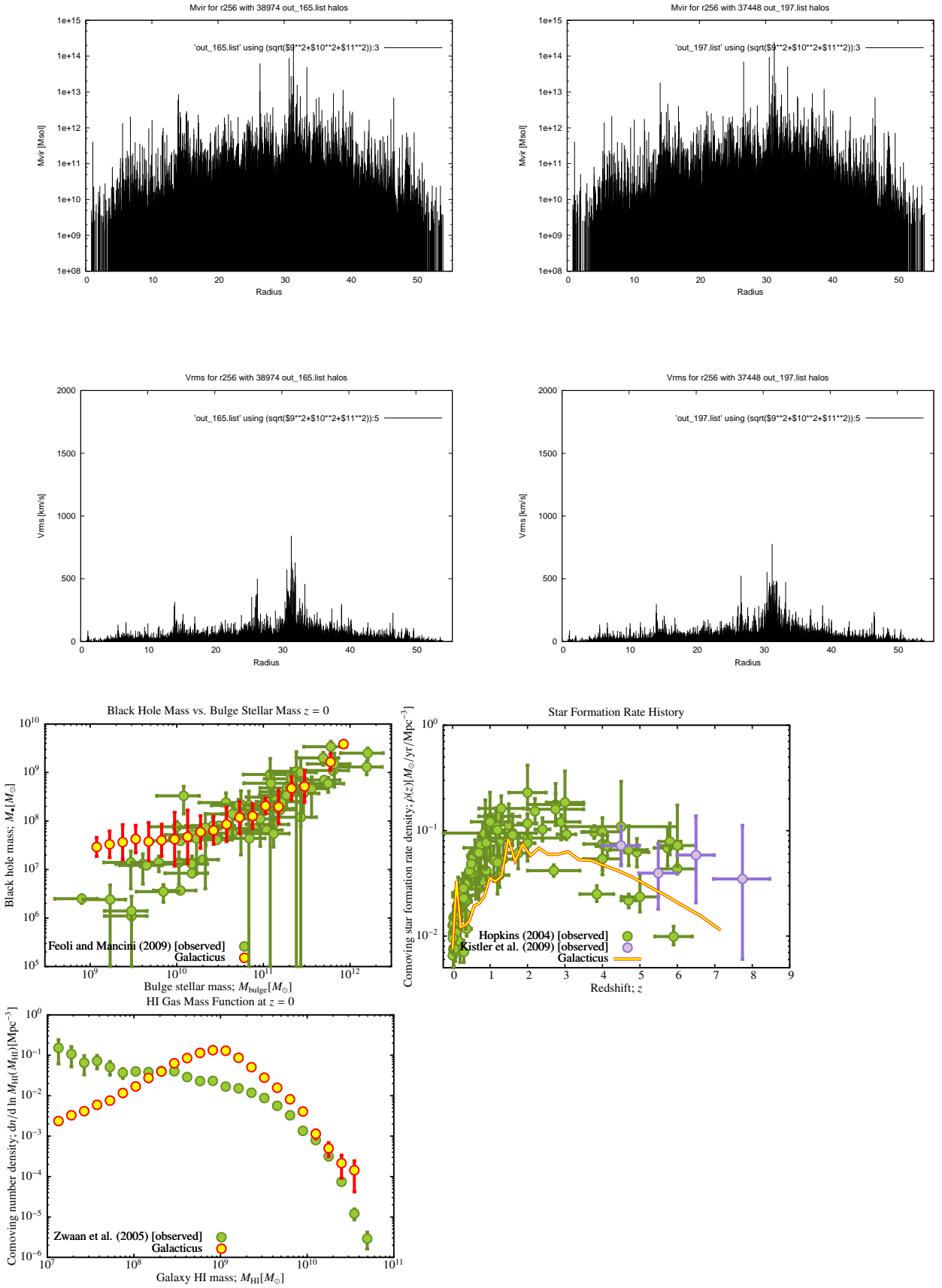


BEING GALACTICUSSED

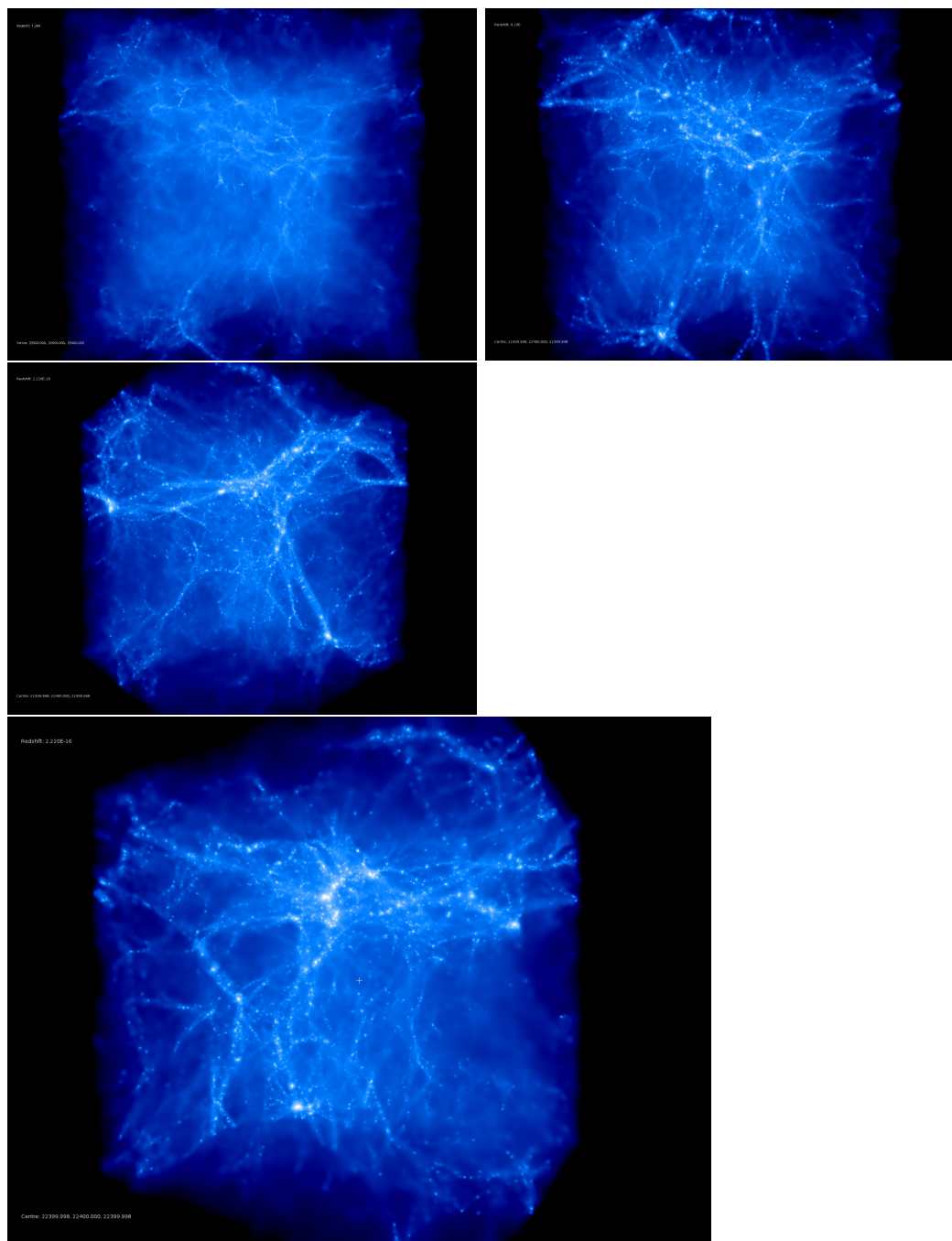
rst14lg3

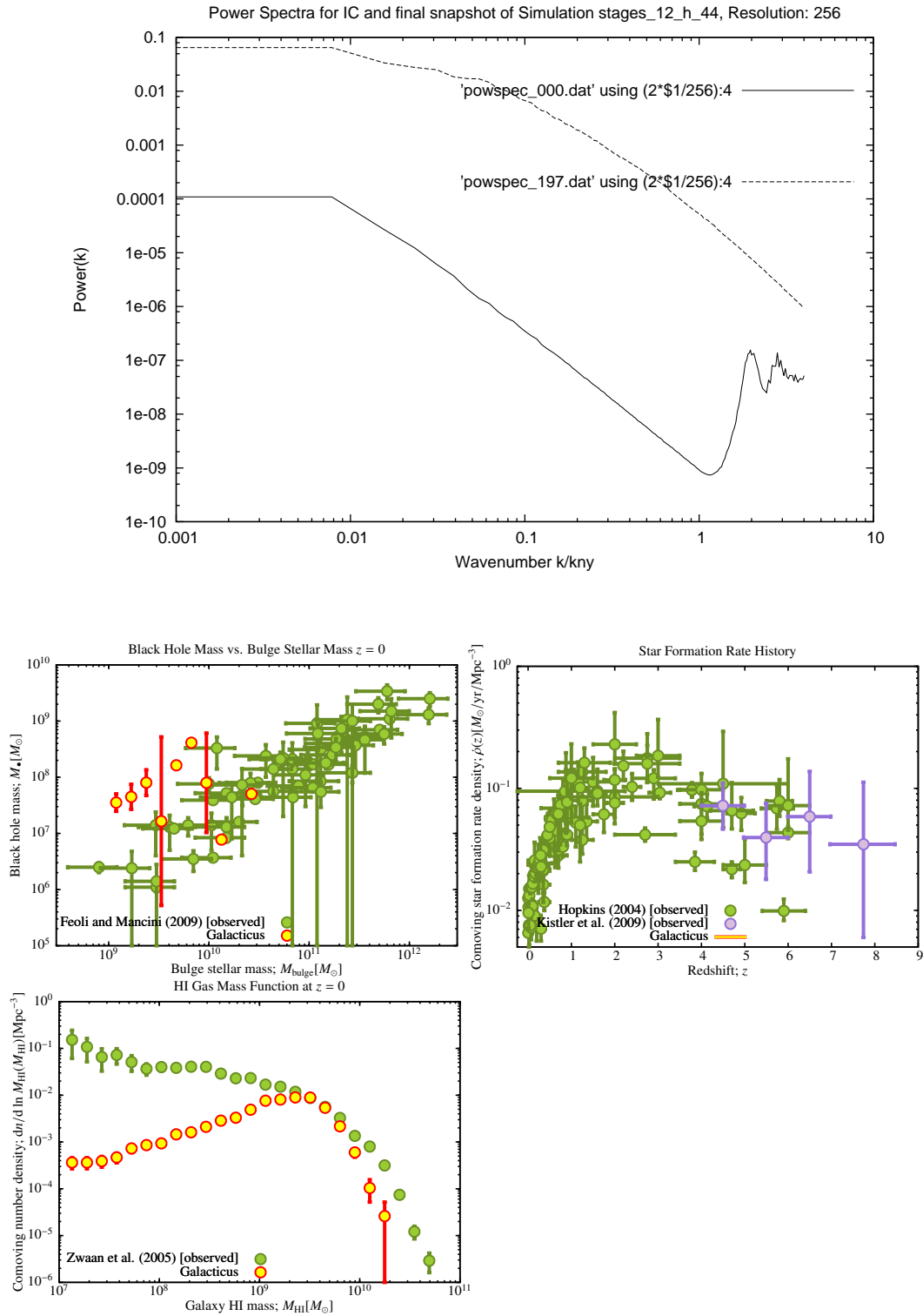
`stages_14` constraints + seed resimulated with different `linger.dat` in order to test its effect on SFR.





stages_12_h_44



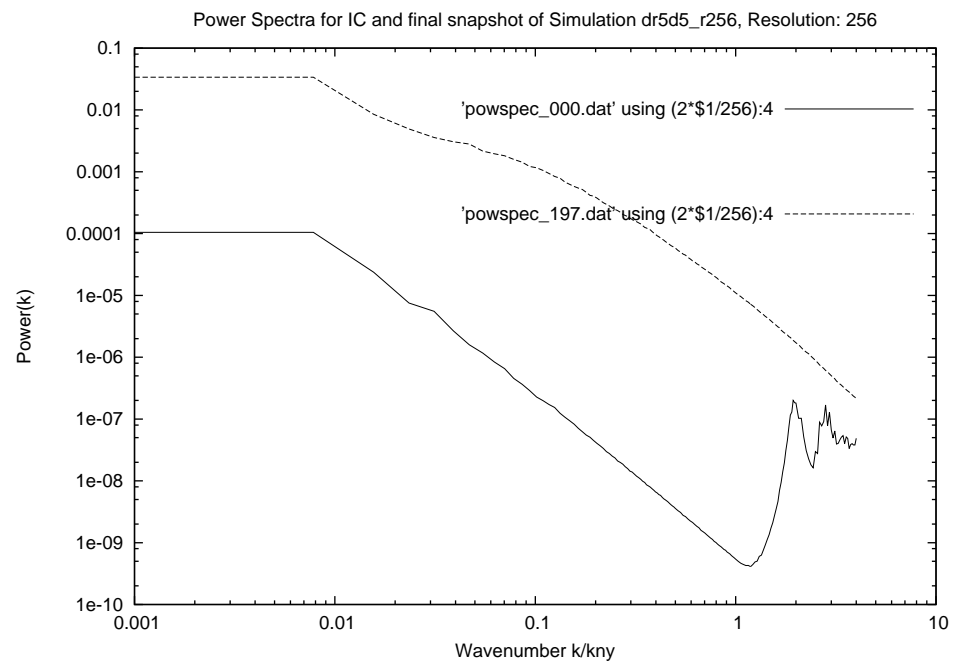
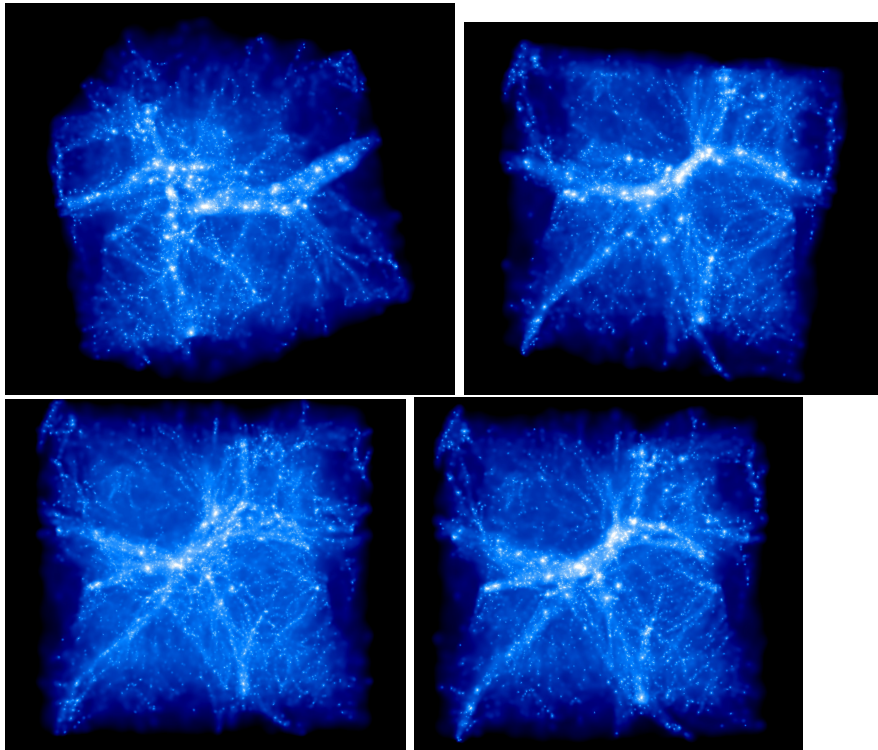


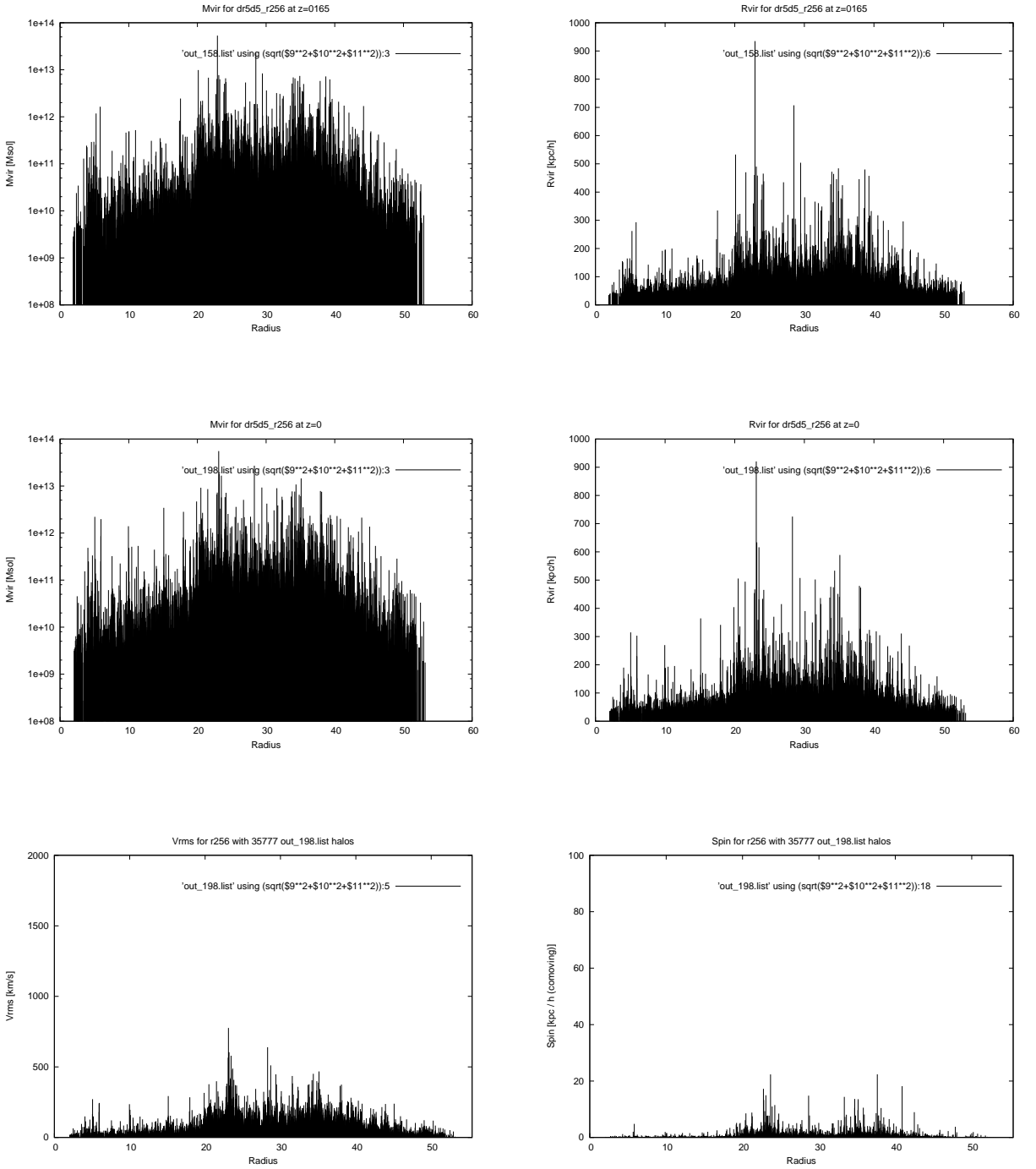
stages_20_h

BEING ROCKSTARRED

2.2.2 h100

dr5d5_r256





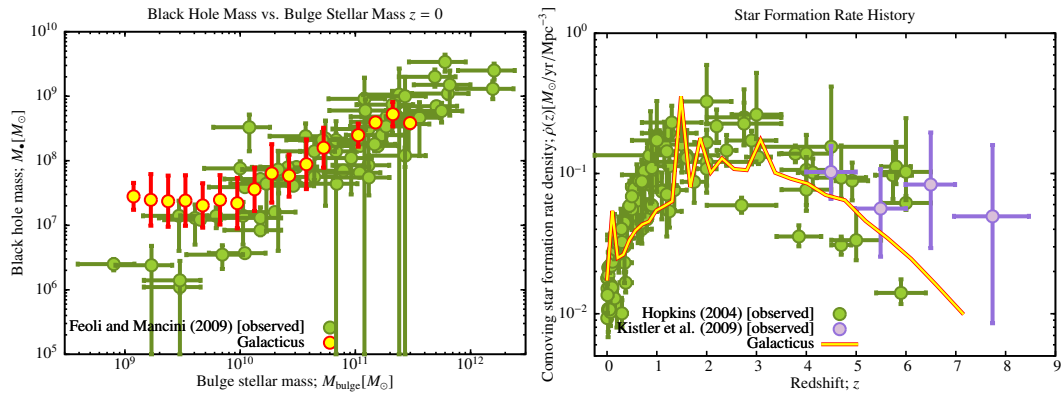
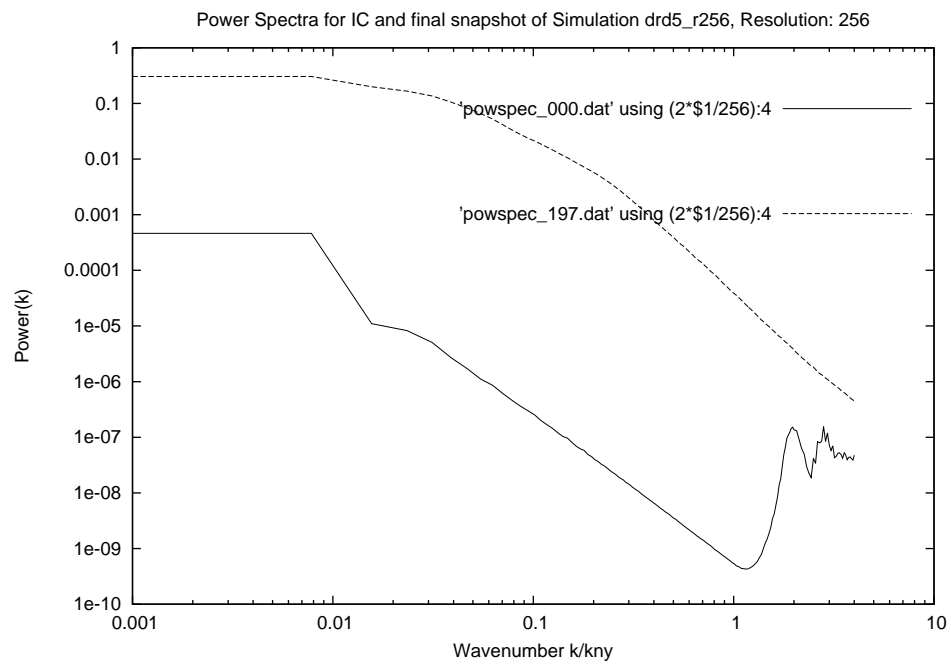
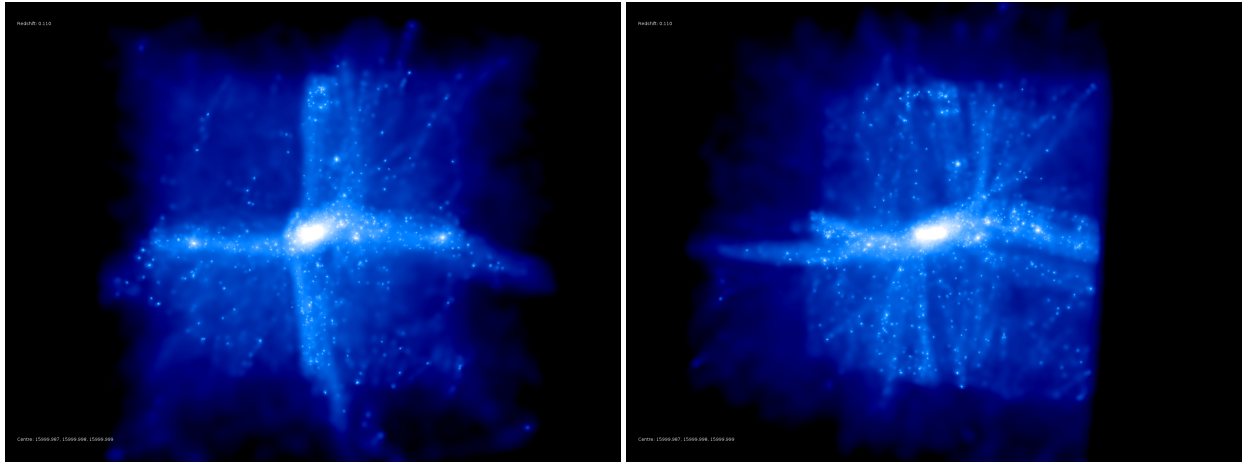
is being galacticussed
 CONSISTENTTREED ✓
 ROCKSTARRED ✓
 → re-rockstar on AMD ...-03

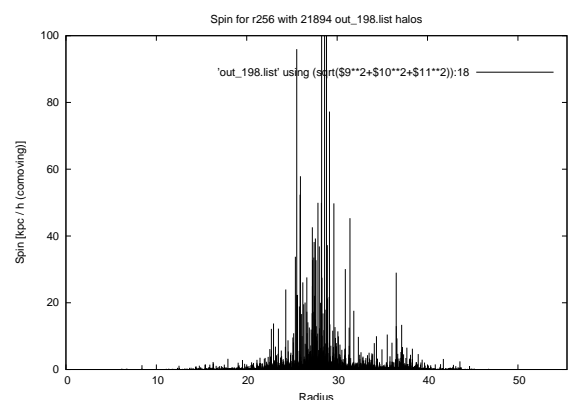
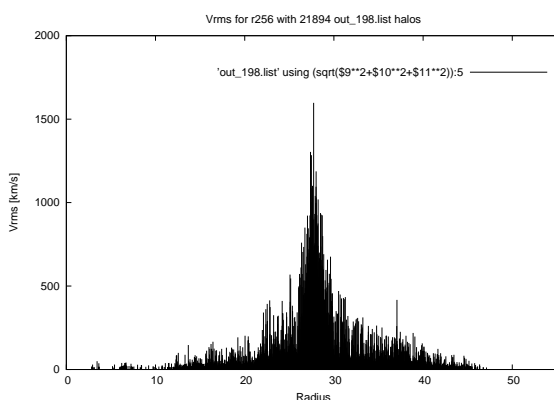
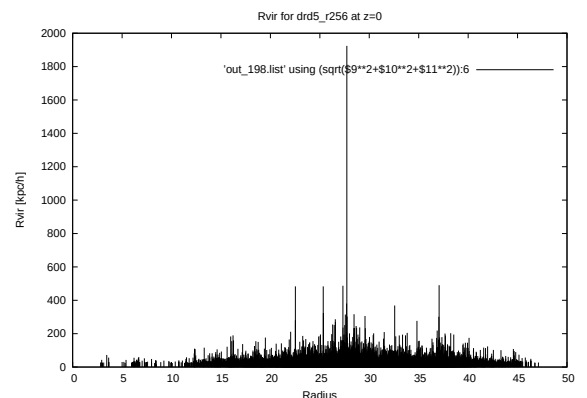
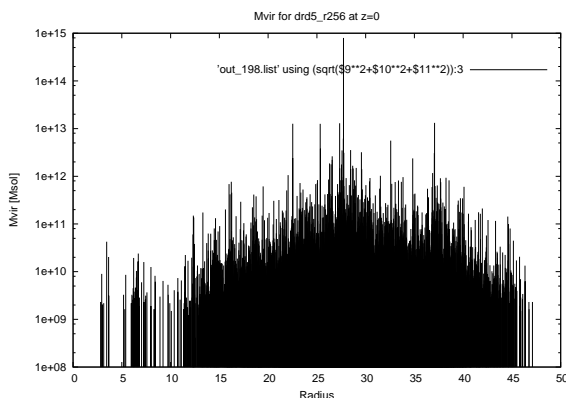
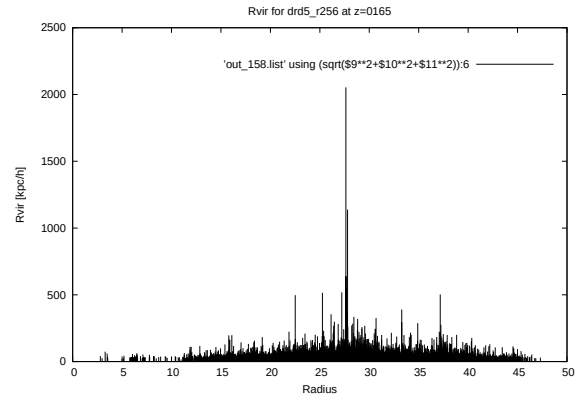
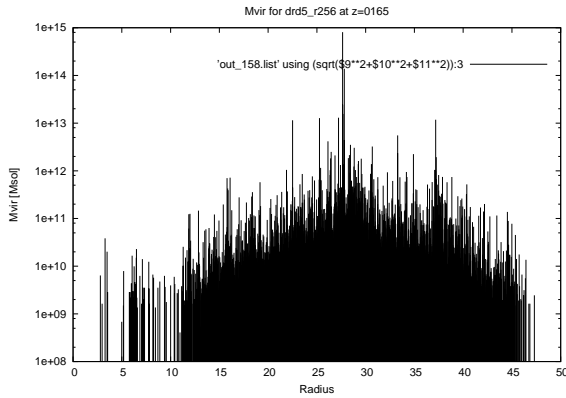
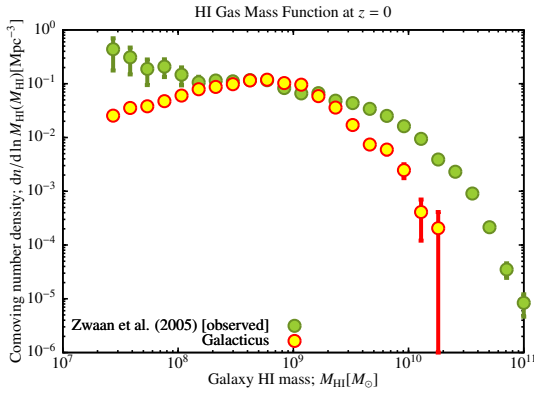
```
find_parents_and_cleanup.c:130:  

lookup_new_id: Assertion `new_id' failed.
```

is being consistentreed

`drd5_r256 (~)`





GALACTICUSSED ✓

galacticus running on SGE

→ re-converted with bugfixed converter

tree copied to markus transfer

GALACTICUS:

```
Fatal error in Build_Descendent\_Pointers():
```

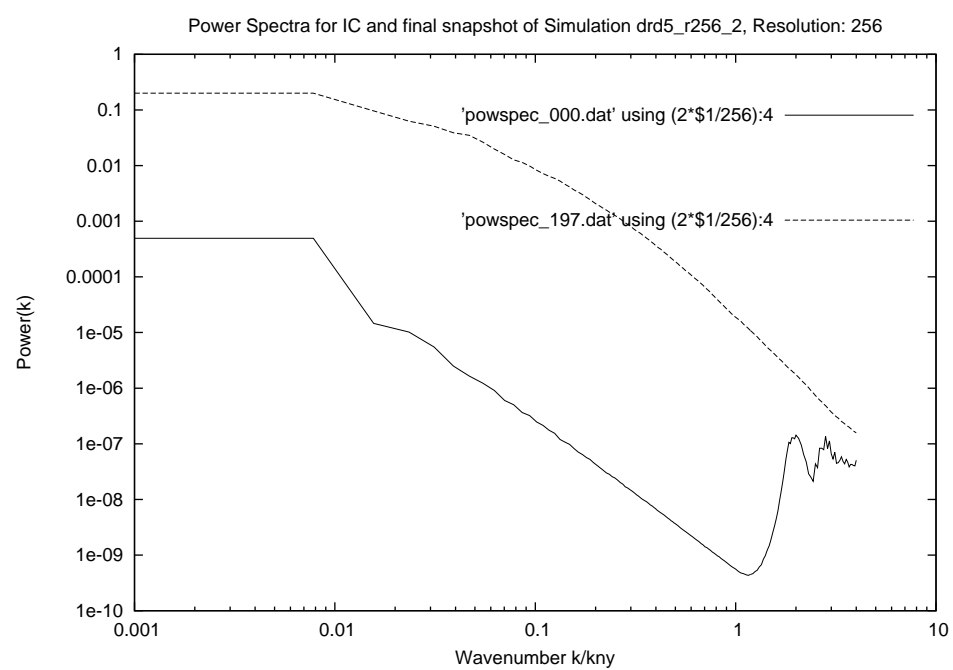
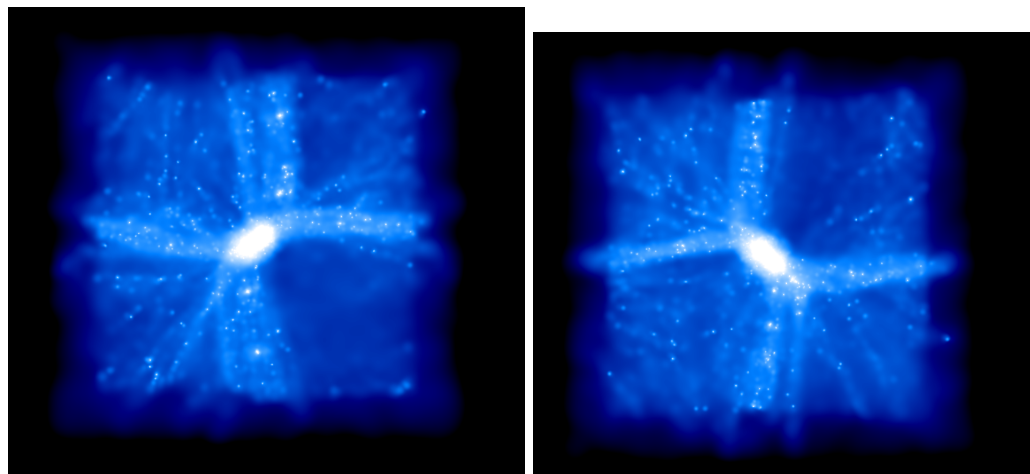
```
failed to find descendant node: 5546454 of 5522259
```

```
galacticus.sh: line 67: 25689 Aborted
```

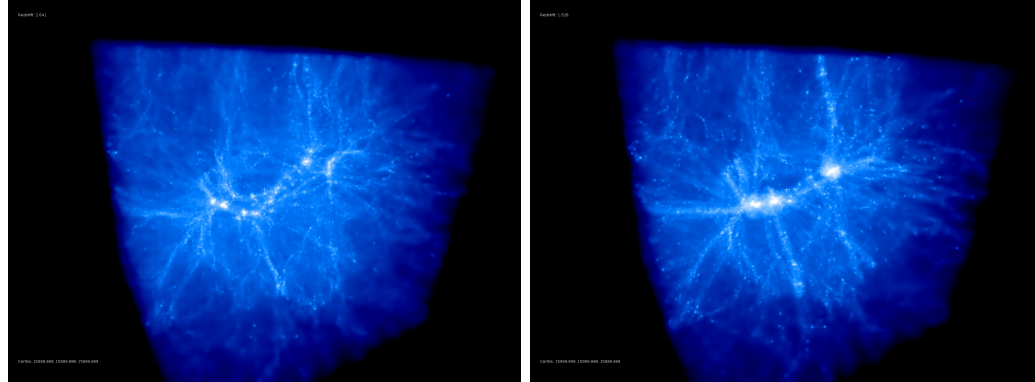
CONSISTENTTREEED ✓

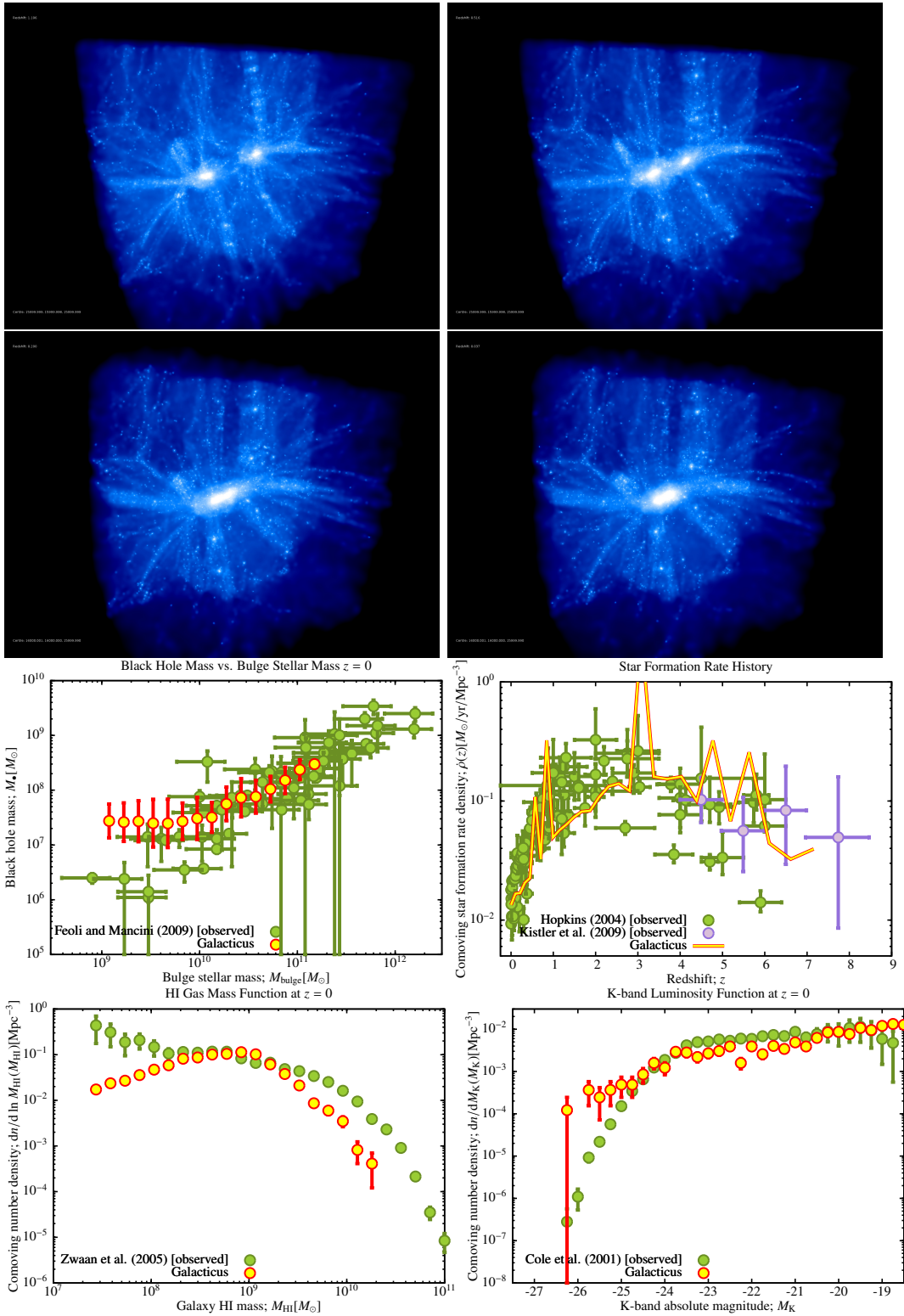
ROCKSTARRED ✓

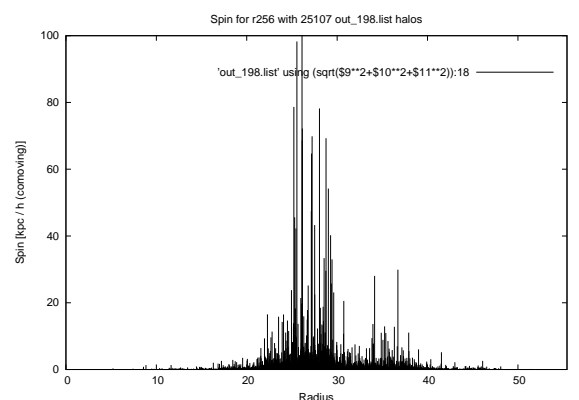
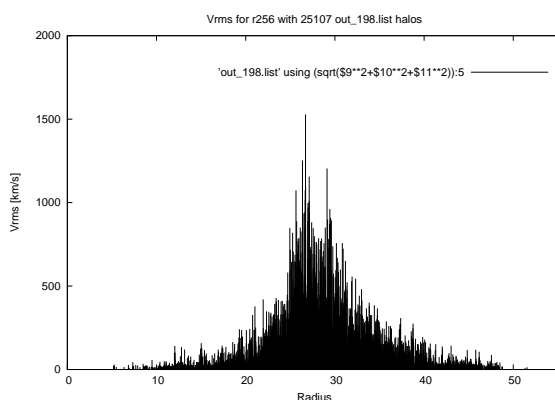
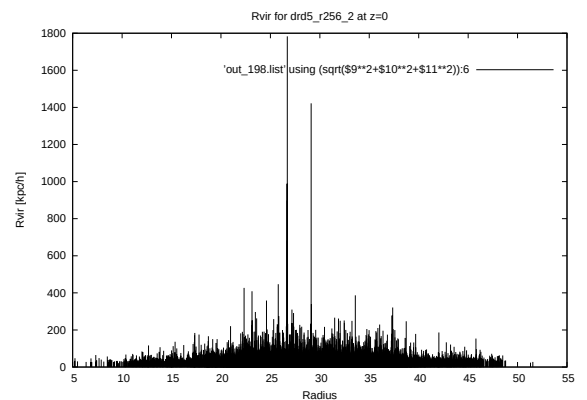
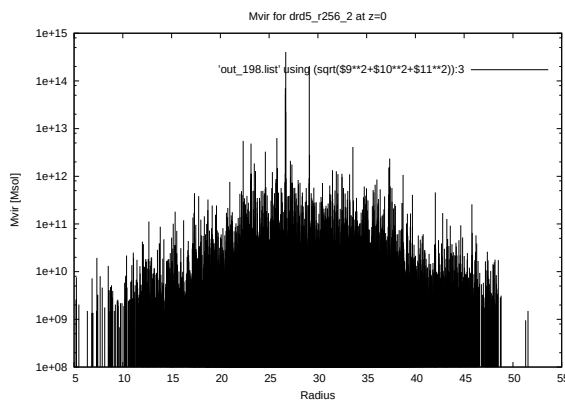
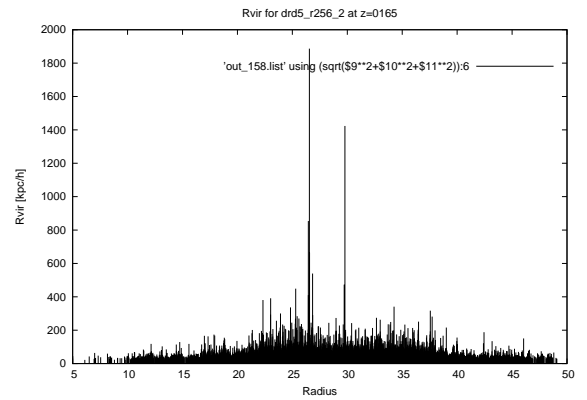
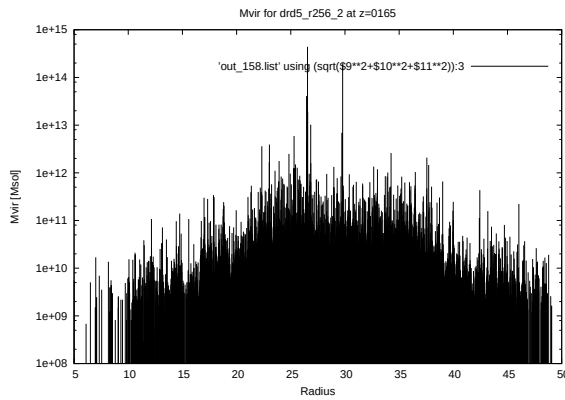
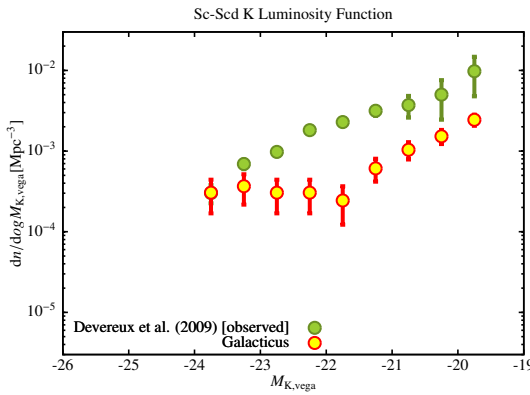
drd5_r256_2 (+ major merger in progress)



Evolution:







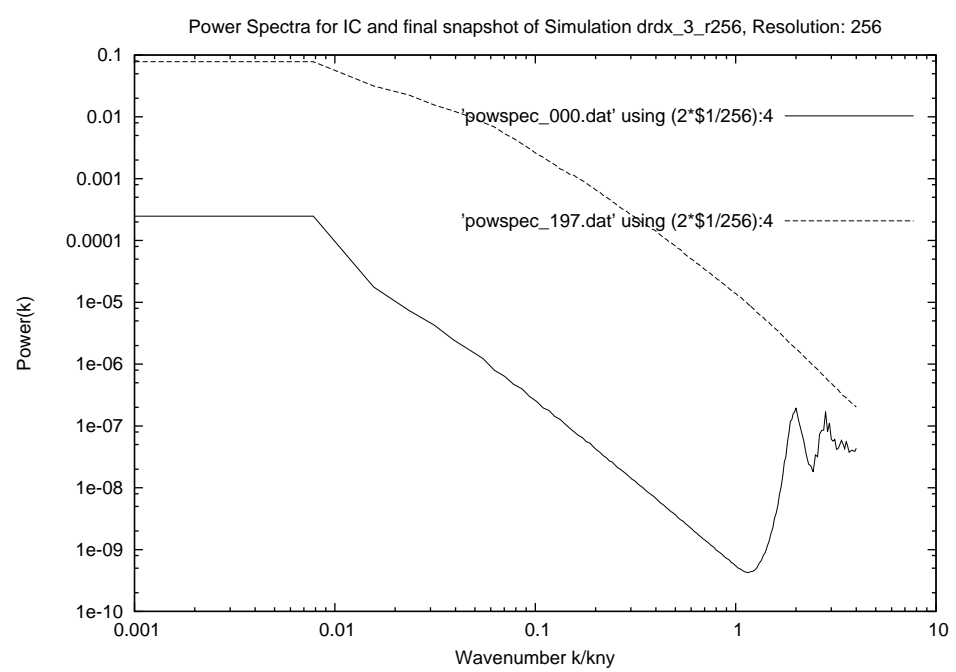
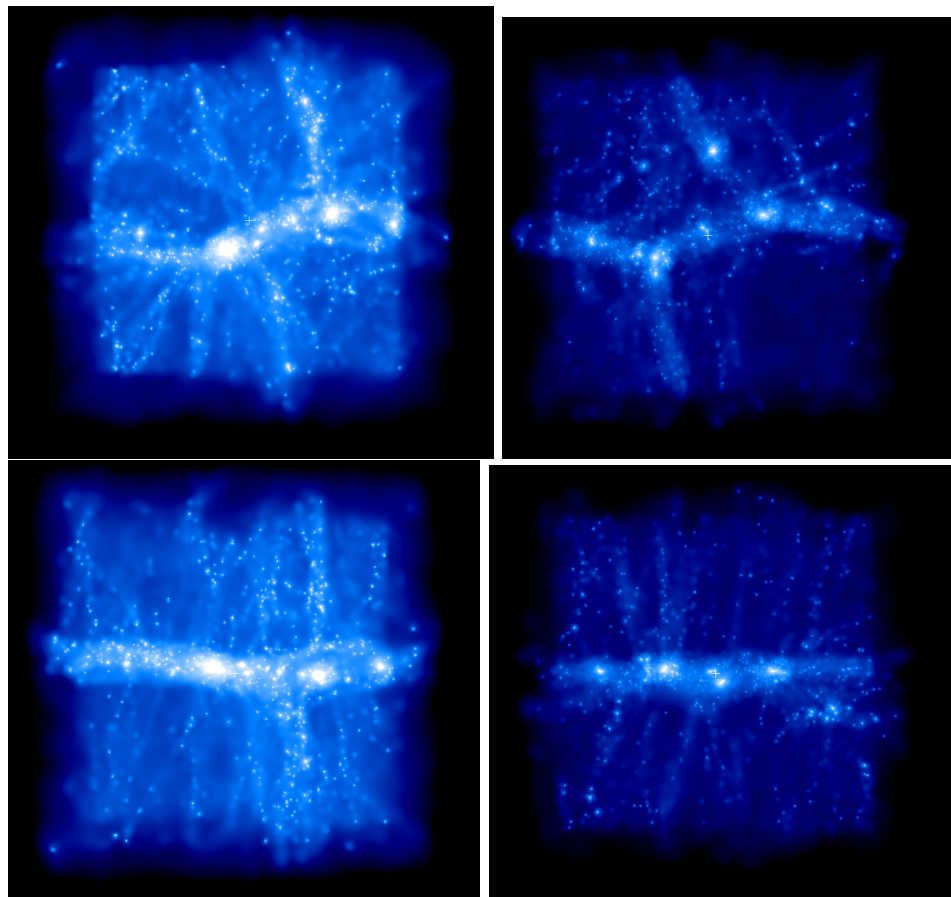
GALACTICUSSED ✓
→ fixed in revision 709
→ not fixed! E-Mail to Andrew
After fix in rev. 708 → is being re-galacticussed
→ DUMP IT ?
→ gadgetviewer: simulation has "artificial" cross galacticus running on SGE
→ re-converted with bugfixed converter (v0.3)
is being galacticussed → job seems to run!

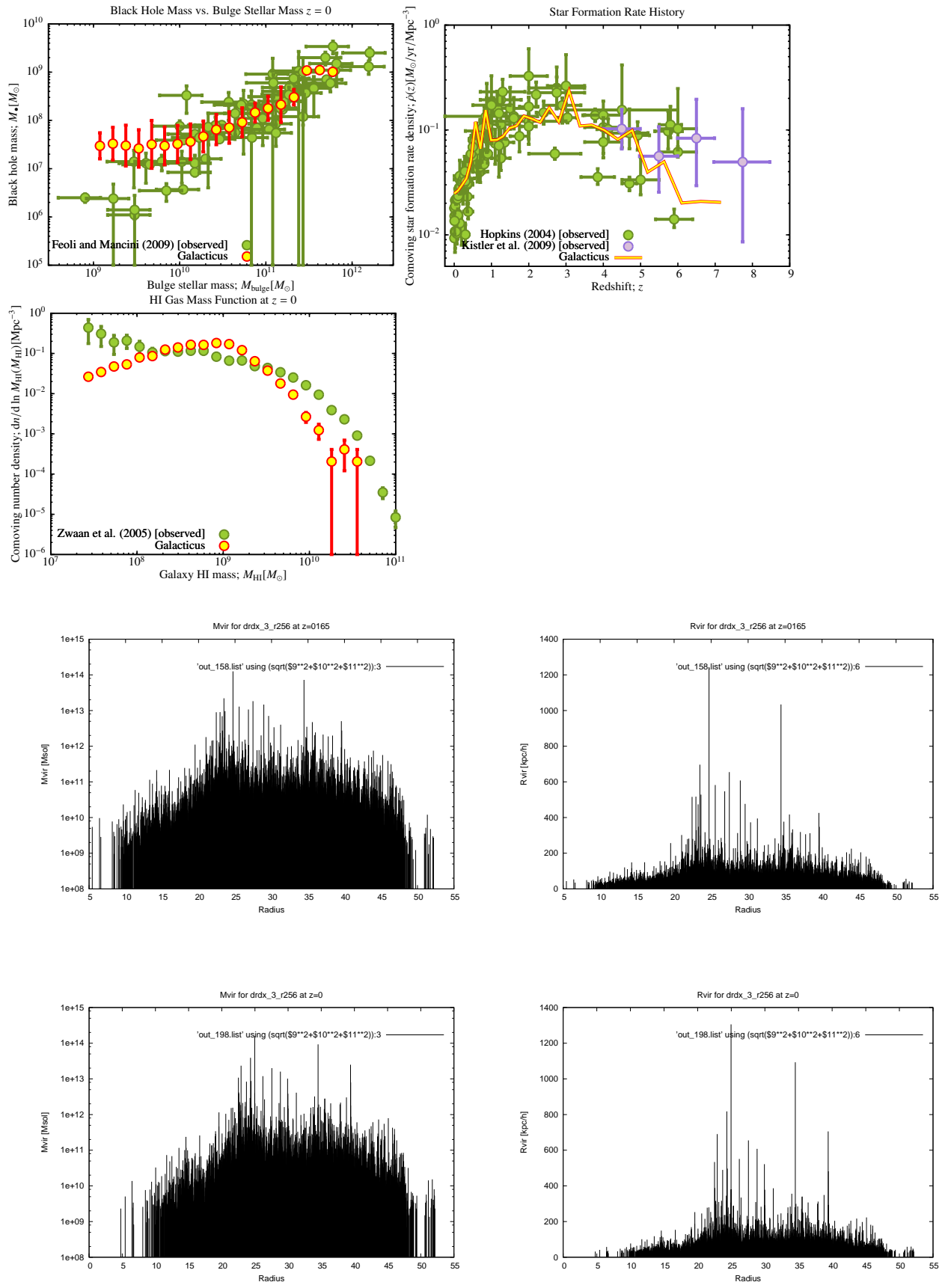
```
no: A fatal error occurred! Backtrace for this error:  
#0 0x2B3F2E65E897  
#1 0x2B3F2E65EE4E  
#2 0x301763648F  
#3 0x487AA0 in __merger_tree_read_MOD_build_descendent_pointers  
#4 0x48ADC3 in __merger_tree_read_MOD_merger_tree_read_do  
#5 0x48205E in __merger_tree_construction_MOD_merger_tree_create  
#6 0x46F469 in __galacticus_tasks_evolve_tree_MOD_galacticus_task_evolve_tree._omp_fn.0  
.F90:0  
#7 0x46F9C4 in __galacticus_tasks_evolve_tree_MOD_galacticus_task_evolve_tree  
#8 0x46FA4F in __galacticus_tasks_MOD_galacticus_task_do  
#9 0x4600E4 in MAIN__ at Galacticus.F90:0
```

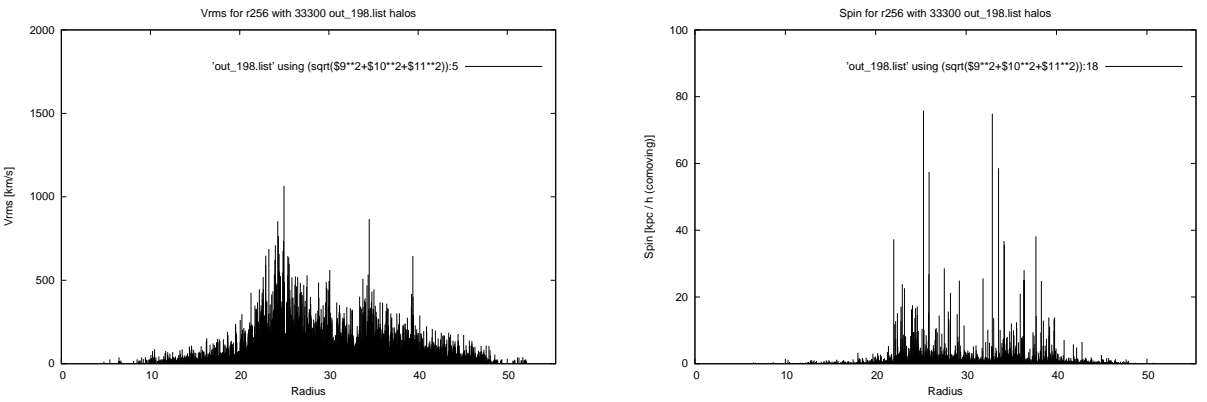
CONSISTENTTREEED ✓

ROCKSTARRED ✓ (lasted about 9000minutes)

drdx_3_r256







GALACTICUSSED ✓
 → fixed in revision 709

GALACTICUS REV708:

```
#4 0x301763648F
#5 0x49B1B8 in __merger_tree_read_MOD_build_descendent_pointers at merger_trees.construct
#6 0x49FF70 in __merger_tree_read_MOD_merger_tree_read_do at merger_trees.construct.read
#7 0x4923BE in __merger_tree_construction_MOD_merger_tree_create at merger_trees.constr
#8 0x4800C6 in __galacticus_tasks_evolve_tree_MOD_galacticus_task_evolve_tree._omp_fn.0
#9 0x2AC099B4F829
#10 0x3017A07CD0
#11 0x30176DFD3C
#12 0xFFFFFFFFFFFFFF
/sge-root/sge/AMD64/spool/astro13/job_scripts/83594: line 22: 13318 Aborted
```

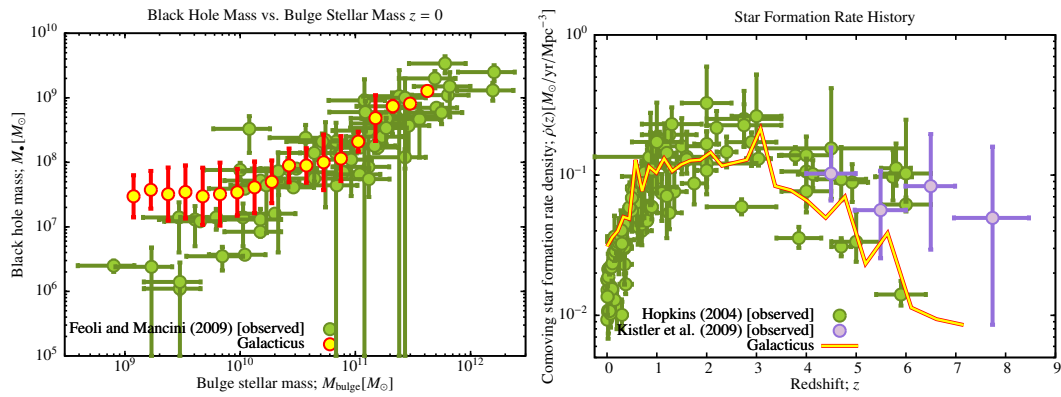
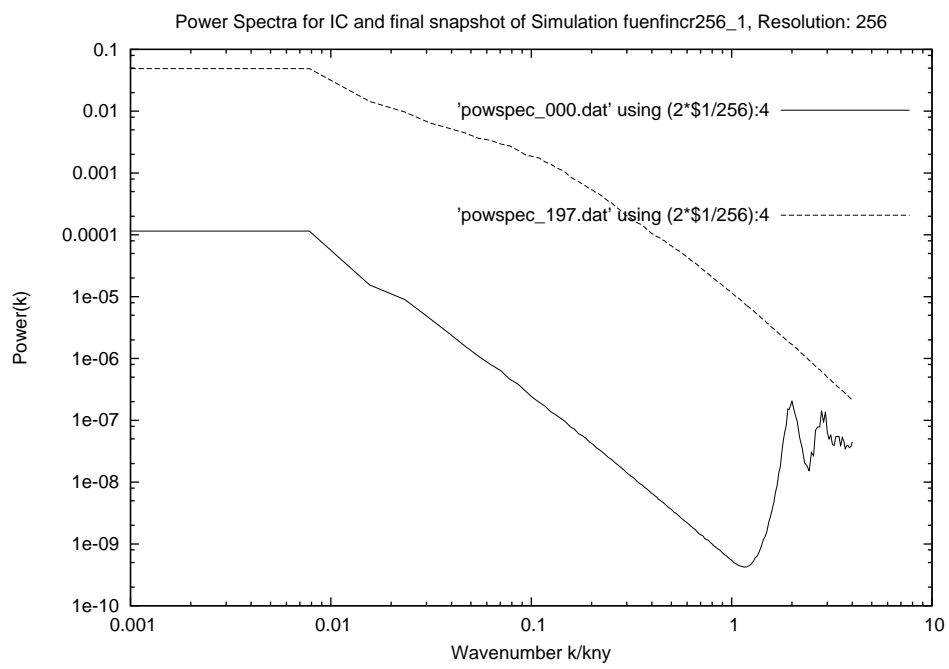
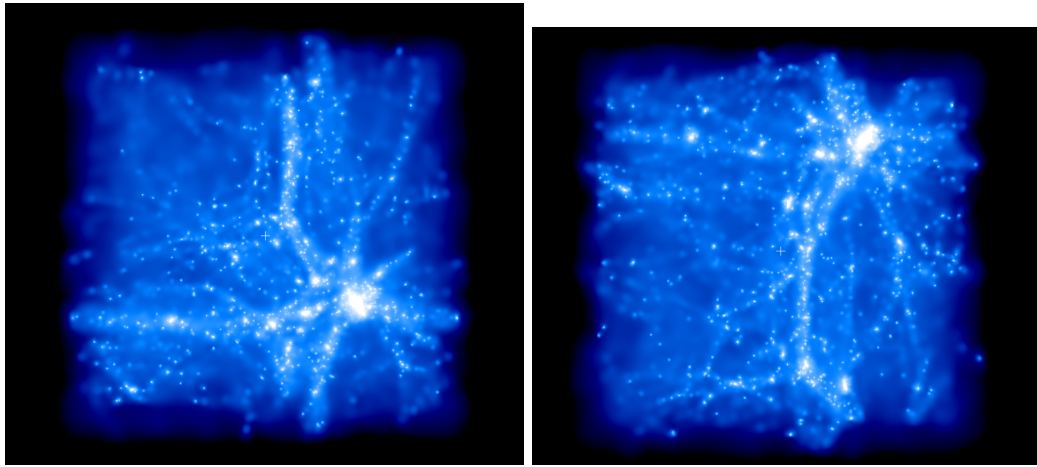
CONSISTENTTREE ✓

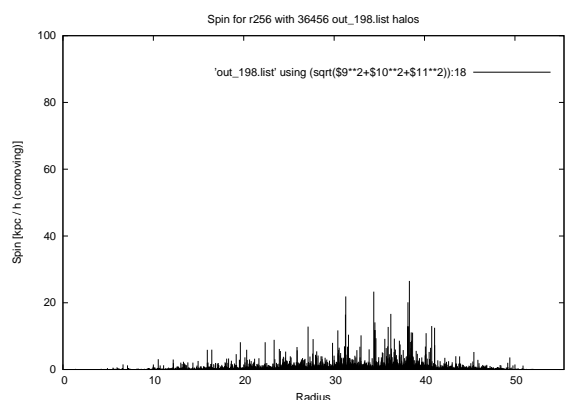
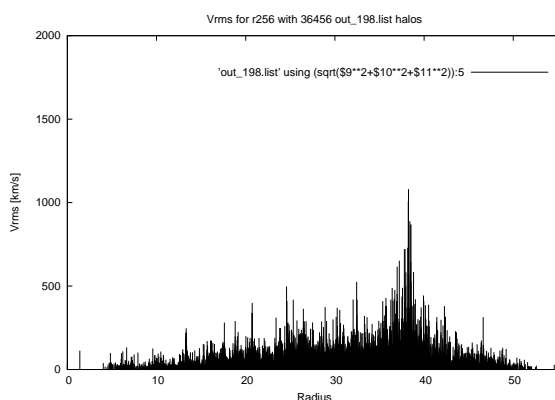
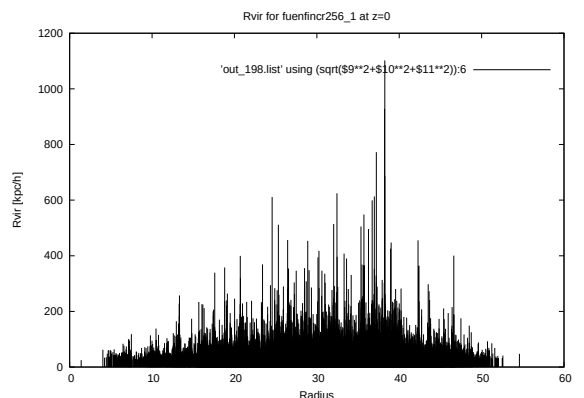
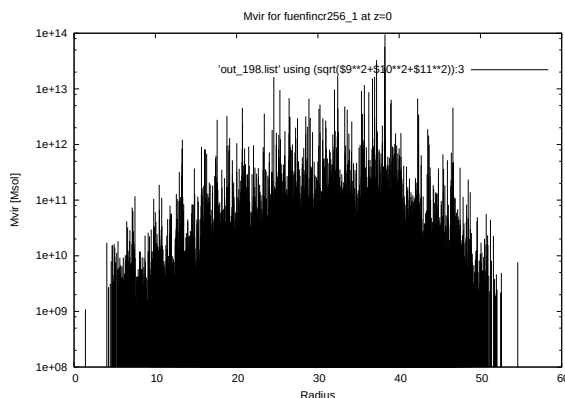
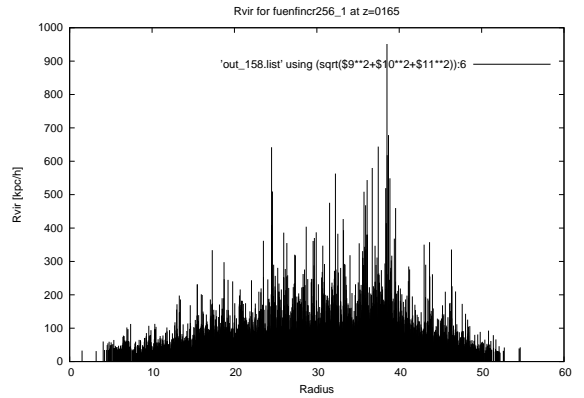
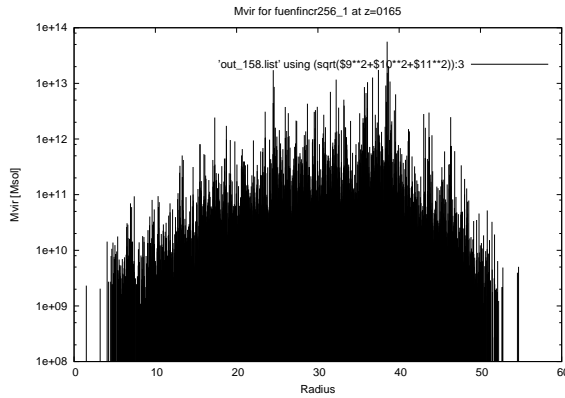
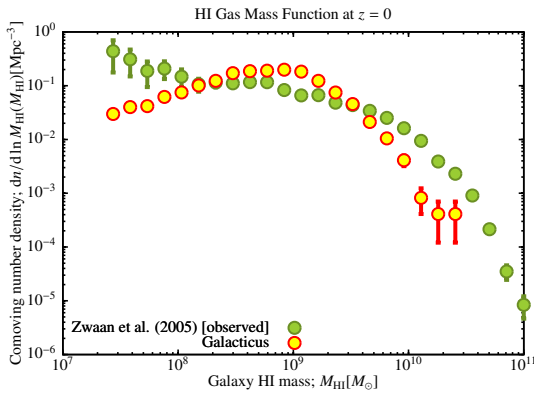
ROCKSTARRED ✓

is being rockstarred on astro-x4600-03

This run is a test if r256 and r128 (drdx_3) are comparable → see pictures.

fuenfincr256_1





GALACTICUSSED √

→ re-galacticussing with rev708

GALACTICUS: rev707 exited without error but not finished

GALACTICUSSED √ BUT:

[3:46:48 PM CEST] Markus Haider: der fuenfincr256_1 hat a problem

[3:46:52 PM CEST] Markus Haider: der hat keine output gruppe

[3:46:58 PM CEST] Markus Haider: also keinen output

[3:47:30 PM CEST] Markus Haider: btw schon einen output

[3:47:34 PM CEST] Markus Haider: aber es scheint was zu fehlen

→ E-Mail to Andrew

→ re-converted with bugfixed converter

Running model.....

Reading data for metallicity log10(Z/Z_Solar) = 0.198

Found 188 ages in the file

Found 1963 wavelengths in the file

gsl: ../../roots/brent.c:57: ERROR: function value is not finite

Default GSL error handler invoked.

tree copied to markus transfer

GALACTICUS:

Fatal error in Build_Descendent_Pointers():

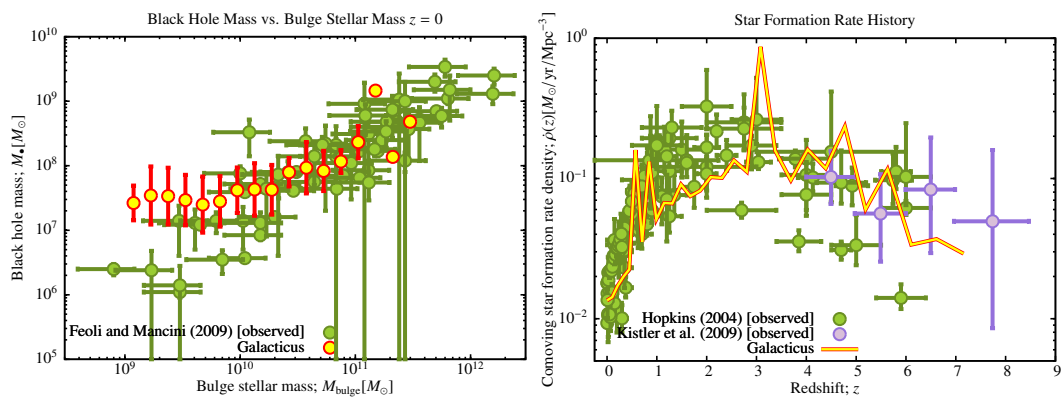
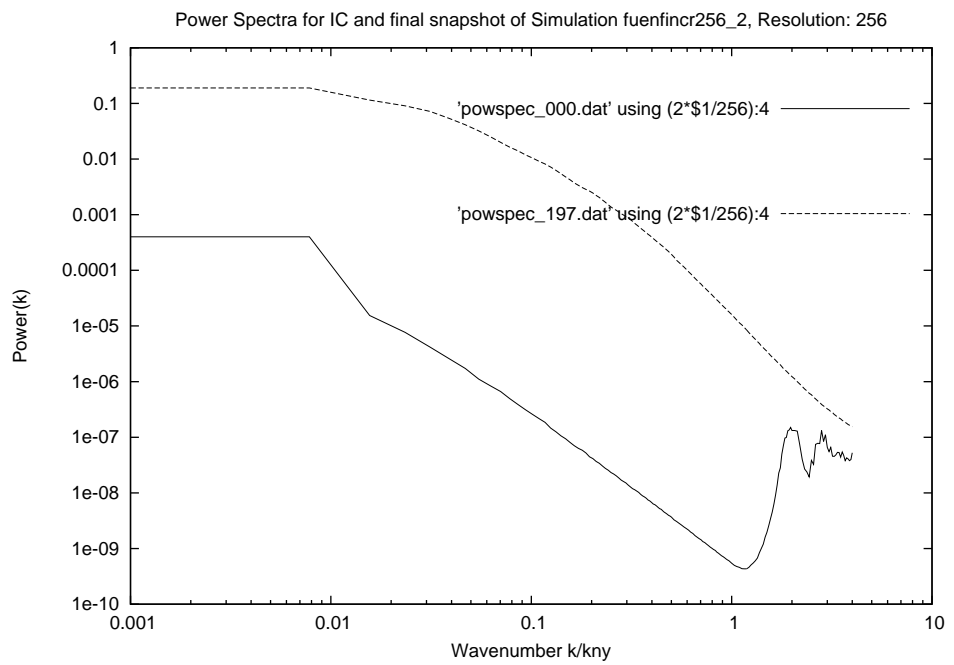
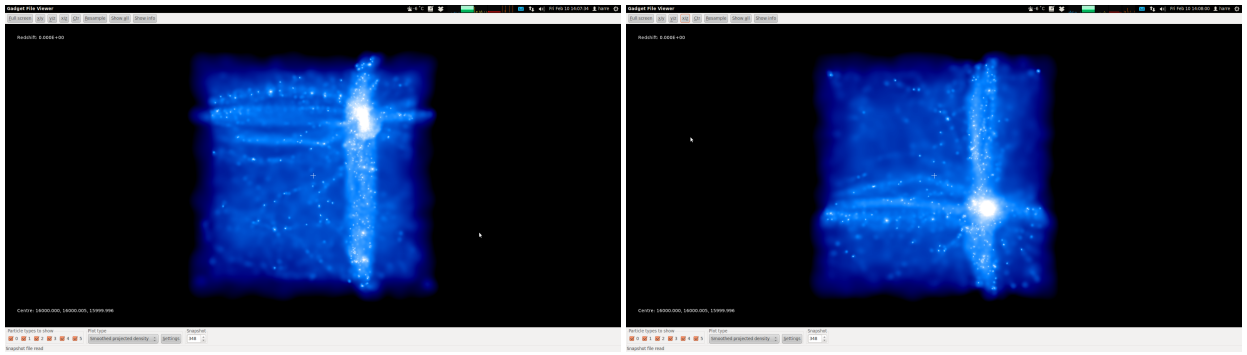
failed to find descendent node: 12048576 of 12014628

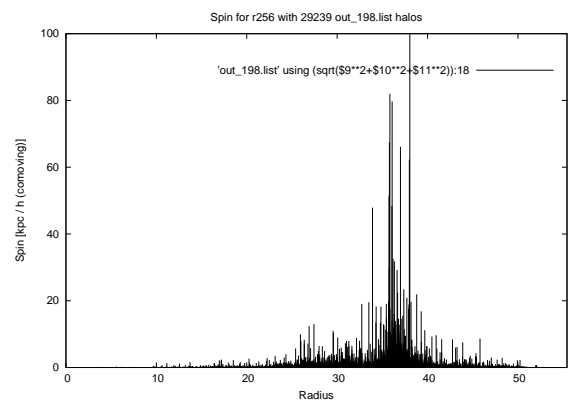
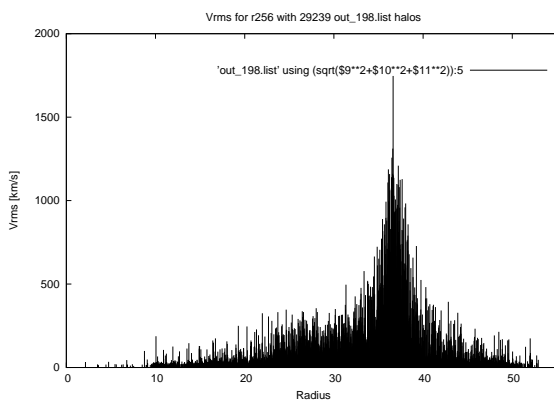
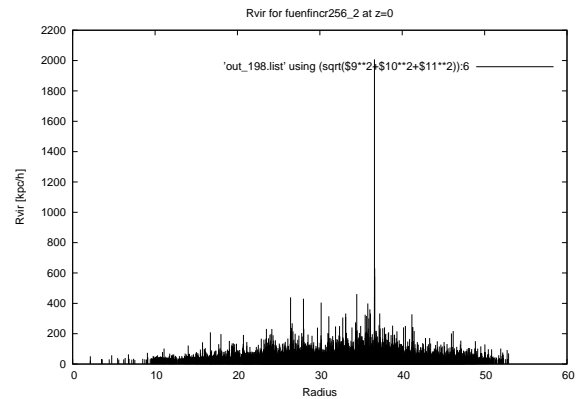
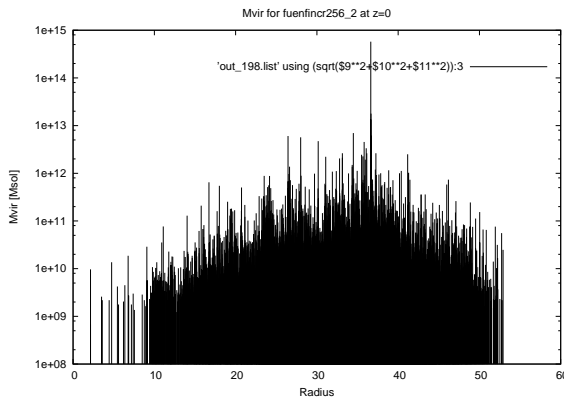
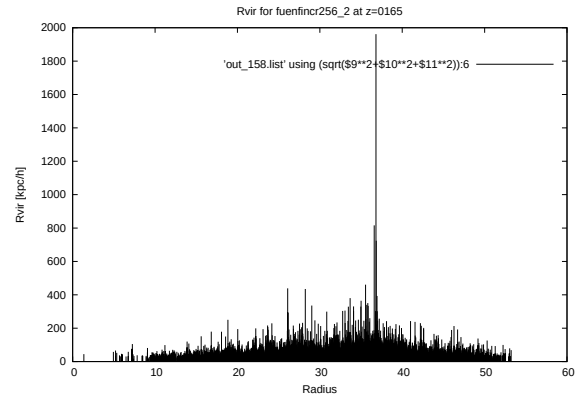
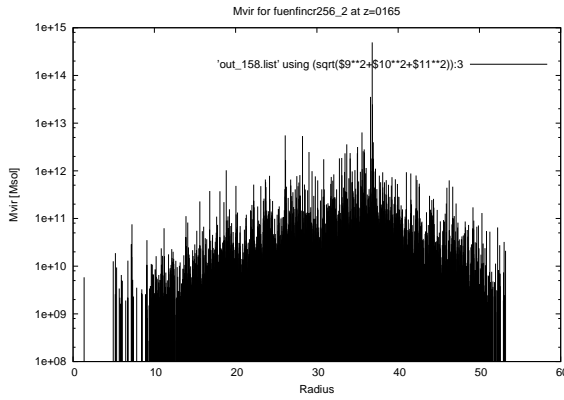
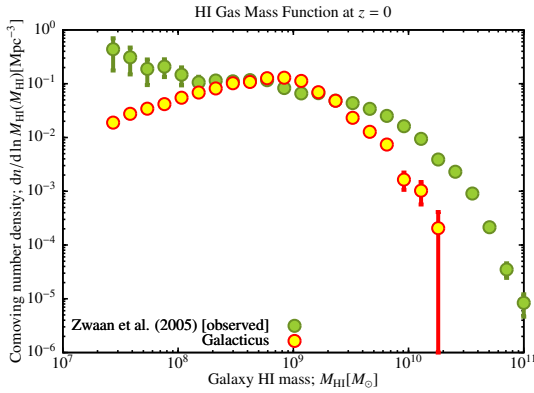
galacticus.sh: line 67: 5751 Aborted

ROCKSTARRED √

CONSISTENTTREED √

fuenfincr256_2 → dump!



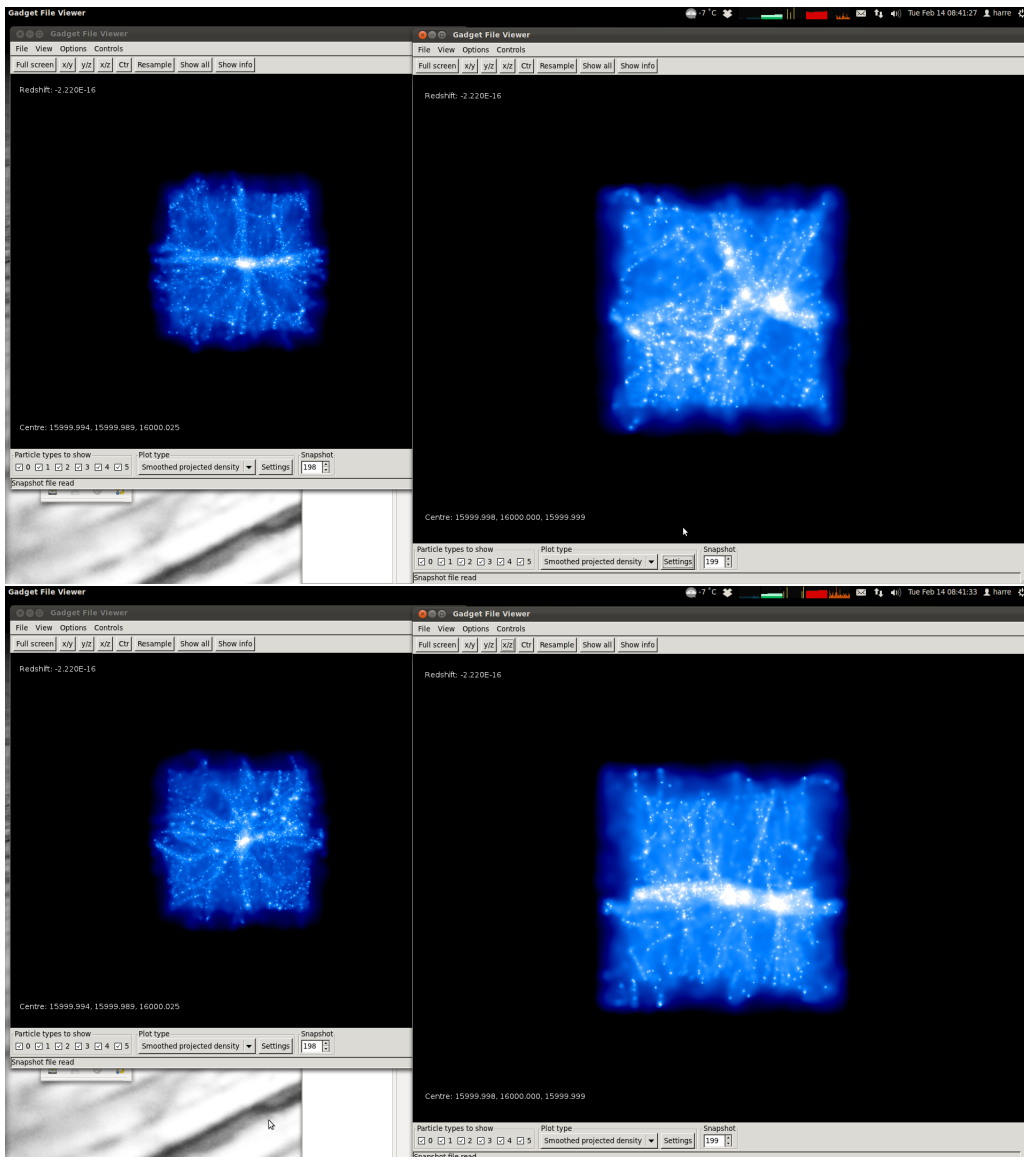


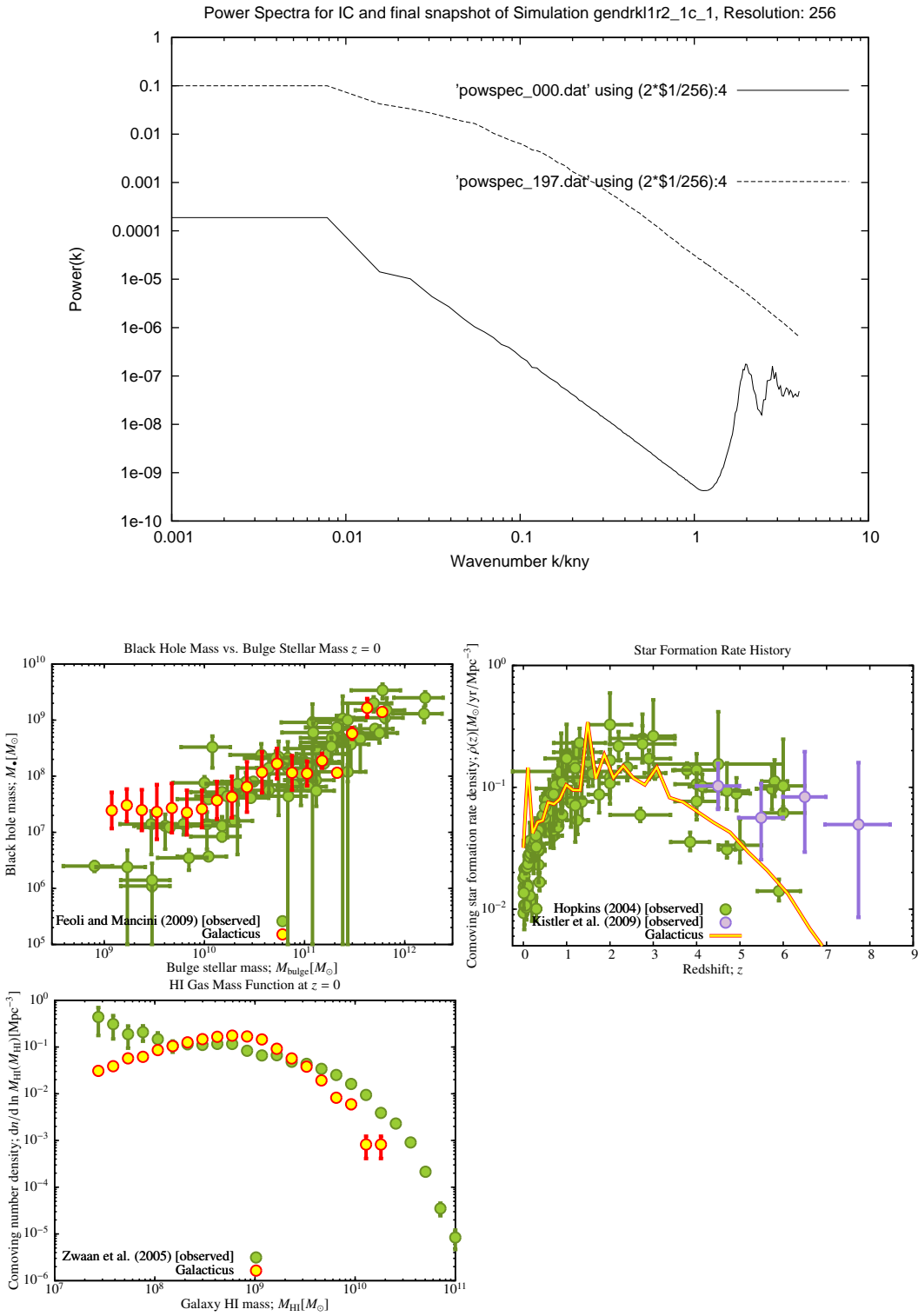
GALACTICUSSED ✓ → gadgetviewer: simulation has "artificial" cross on right upper corner
→ DUMP IT ?
→ re-converted with bugfixed converter (v0.3)
galacticus running on SGE
is being galacticussed → job seems to run!
GALACTICUS:

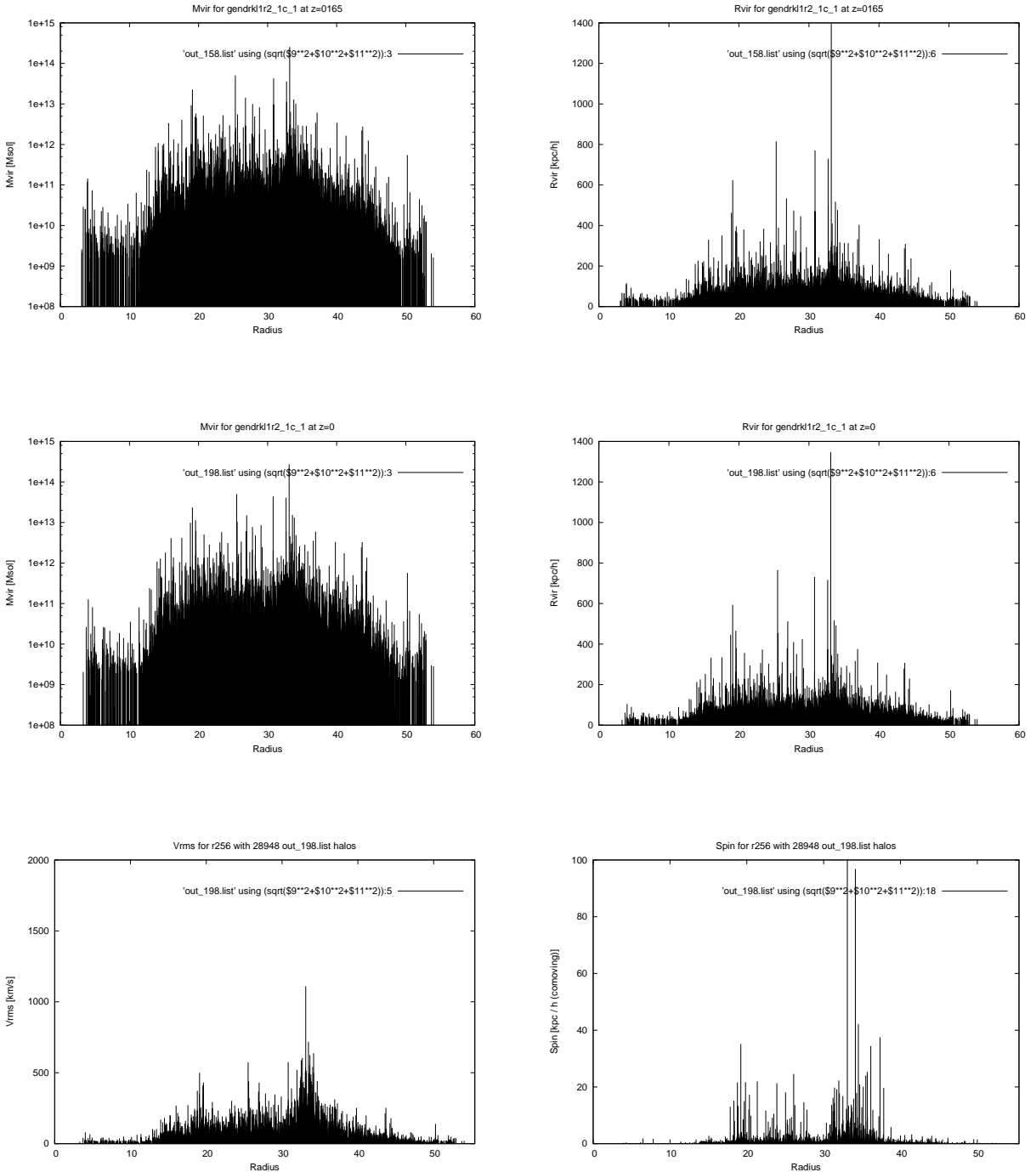
```
Fatal error in Build_Descendent_Pointers():
failed to find descendent node
```

CONSISTENTTREEED ✓
ROCKSTARRED ✓ (lasted about 9000minutes)

gendrkl1r2_1c_1







GALACTICUSSED WITH REVISION 709 ✓ CONSISTENTTREED ✓
 ROCKSTARRED ✓
 is being rockstarred on `astro-x4600-03`

E-Mail sent to Bertschinger

```
$ diff drkt+3c+s15_1+r2/constraints_drkt+3c+s15_1+r2.f
r128/h100/gendrk11_1c_1/constraints_gendrk11_1c_1.f
```

```
$ diff gendrk11r2_1c_1/grafic_inc_gendrk11r2_1c_1.f
r128/h100/gendrk11_1c_1/grafic_inc_gendrk11_1c_1.f
```

```

5c5
< parameter (np1=256,np2=256,np3=256,ncon=1)
---
> parameter (np1=128,np2=128,np3=128,ncon=1)

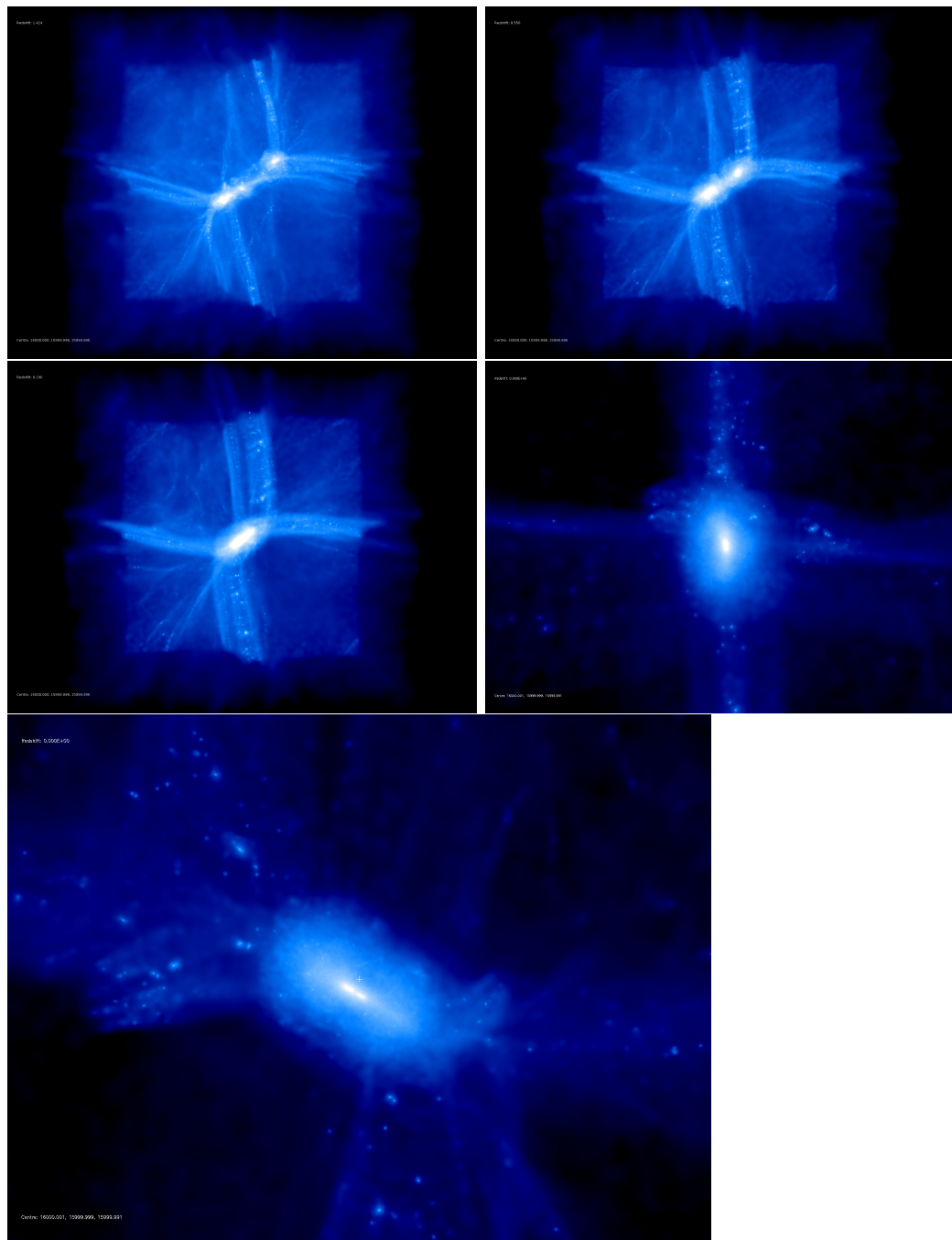
diff gendrk1r2_1c_1/graficIO_gendrk1r2_1c_1.out r128/h100/gendrk1_1c_1/graficIO_gendrk1_1c_1.out
23c23
< Particle lattice size: np1,np2,np3=          256          256          256
---
> Particle lattice size: np1,np2,np3=          128          128          128
25,27c25,27
< chosen: 0.12500000 0.0000000 5.00000007E-02
< npart, L_x, L_y, L_z= 16777216 32.00 32.00 32.00 Mpc
< Particle mass= .1447E+09 solar masses
---
> chosen: 0.25000000 0.0000000 5.00000007E-02
> npart, L_x, L_y, L_z= 2097152 32.00 32.00 32.00 Mpc
> Particle mass= .1158E+10 solar masses
37c37
< ak,akmax= 16.100662 16.000005475554534
---
> ak,akmax= 16.068306 16.000005475554534
40,41c40,41
< Mean sigma_delta, sigma_psi= 4.8100653 4.7177238 Mpc
< Chisq, dof, nu= 16781832. 16777215 0.79710007
---
> Mean sigma_delta, sigma_psi= 4.1531582 4.7162638 Mpc
> Chisq, dof, nu= 2095840.0 2097151 -0.64012647
43c43
< Constraint 1: Sampled, desired= 0.28453870E-02 0.25000000E-01
---
> Constraint 1: Sampled, desired=-0.64672055E-02 0.25000000E-01
46c46
< Sampled, desired= 0.21657717 16.718990
---
> Sampled, desired= 1.1184790 16.713776
49c49
< Constraint 1: Final= 0.25000000E-01
---
> Constraint 1: Final= 0.25000002E-01
52,54c52,54
< sigma_delta, sigma_psi= 4.9692168 7.6522889 Mpc
< Chisq, dof= 16781832. 16777214
< Maximum delta, displacement= 27.548712 17.026833 Mpc
---
> sigma_delta, sigma_psi= 4.2376528 6.6093922 Mpc
> Chisq, dof= 2095838.9 2097150
> Maximum delta, displacement= 22.542503 14.168747 Mpc
56c56
< Scaling density and displacements to a= 2.75129788E-02
---
> Scaling density and displacements to a= 3.36233079E-02
58,59c58,59

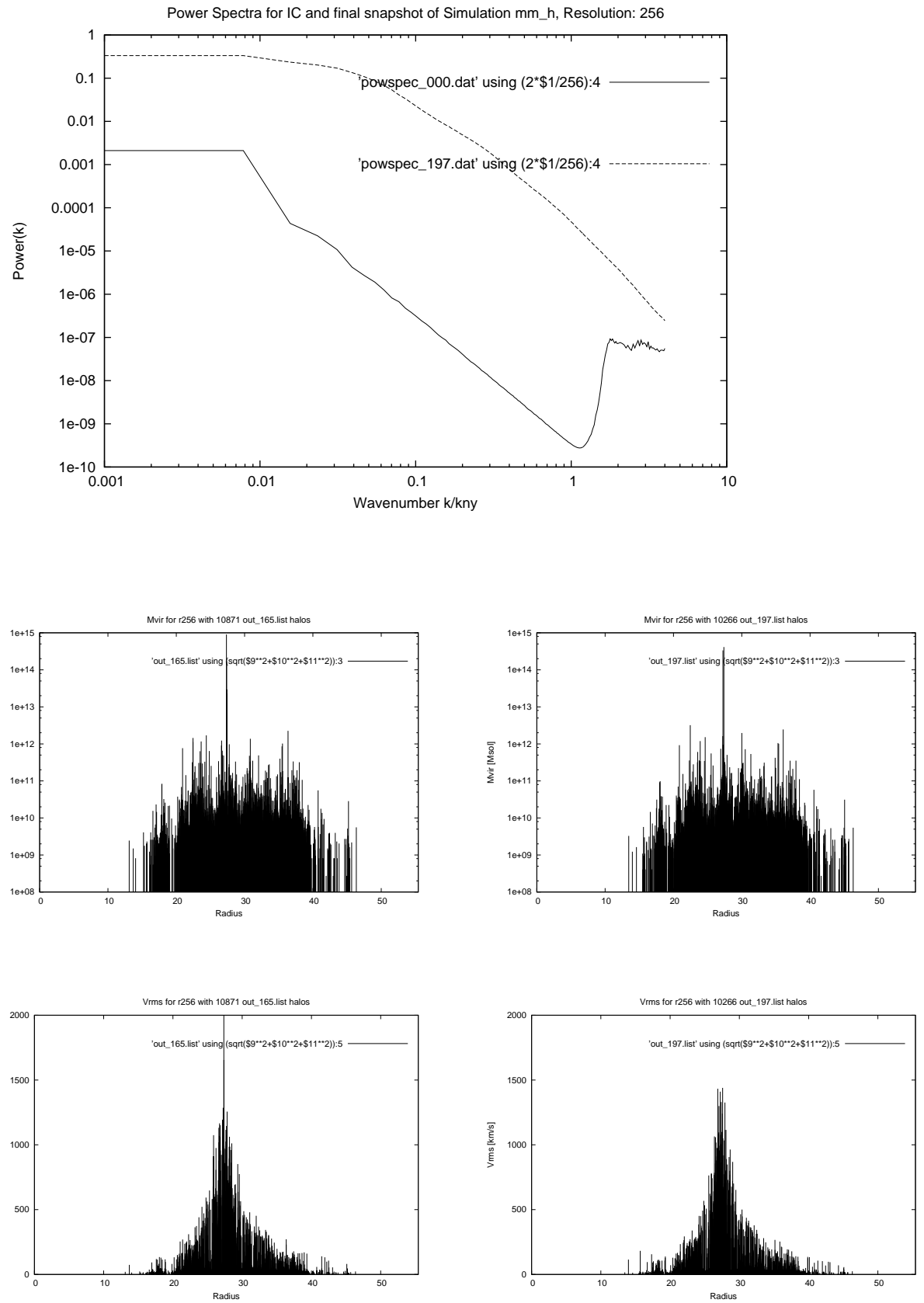
```

```
< For a=astart: linear sigma, delmax= 0.18037927      0.99999994
< RMS, max. 3-D displacement= 0.27777302      0.61806273      Mpc
---
> For a=astart: linear sigma, delmax= 0.18798503      1.0000000
> RMS, max. 3-D displacement= 0.29319692      0.62853473      Mpc
```

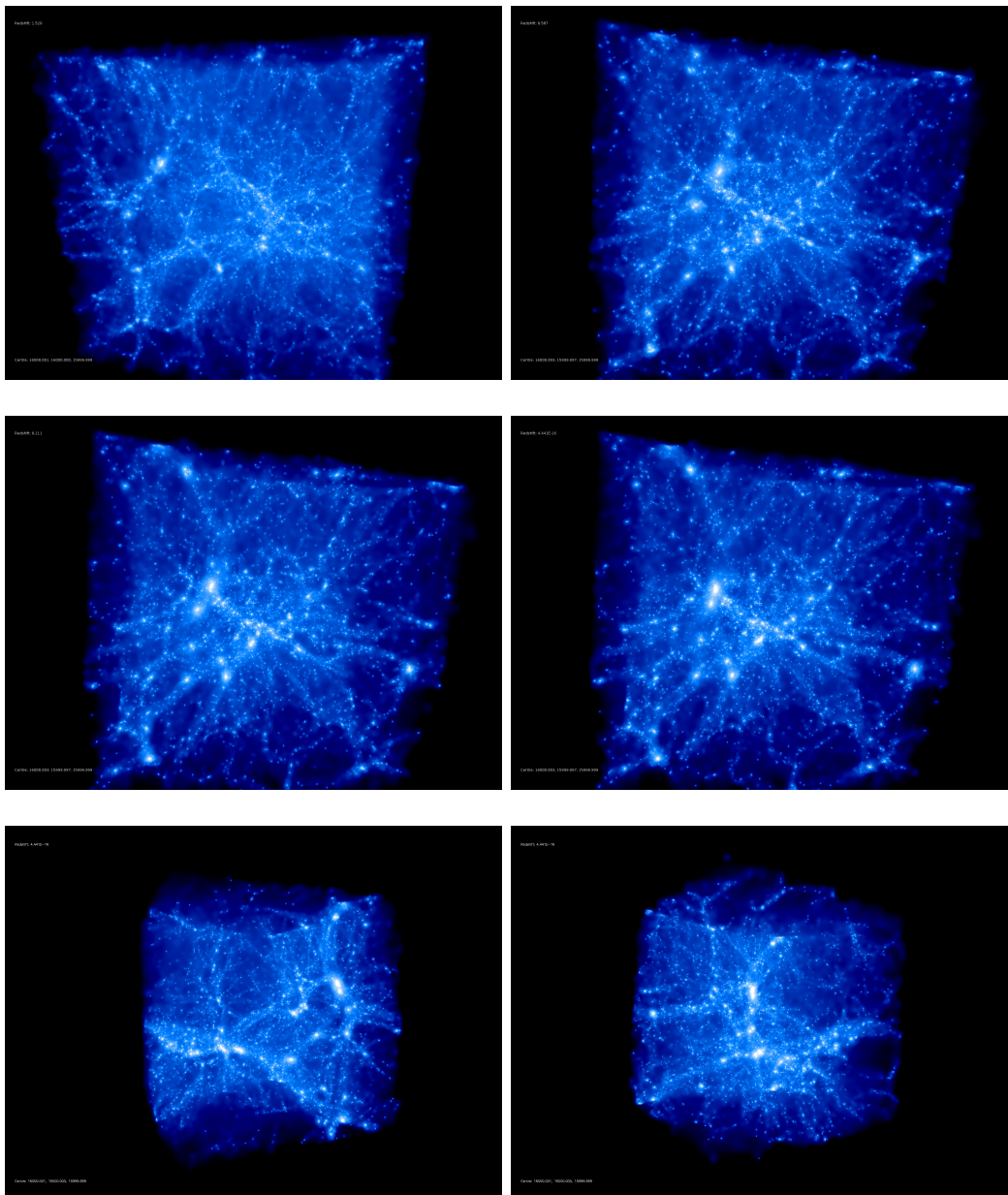
This run is a test if r256 and r128 (`gendrkl_1c_1`) are comparable → see pictures. Sims are not only different in resolution!

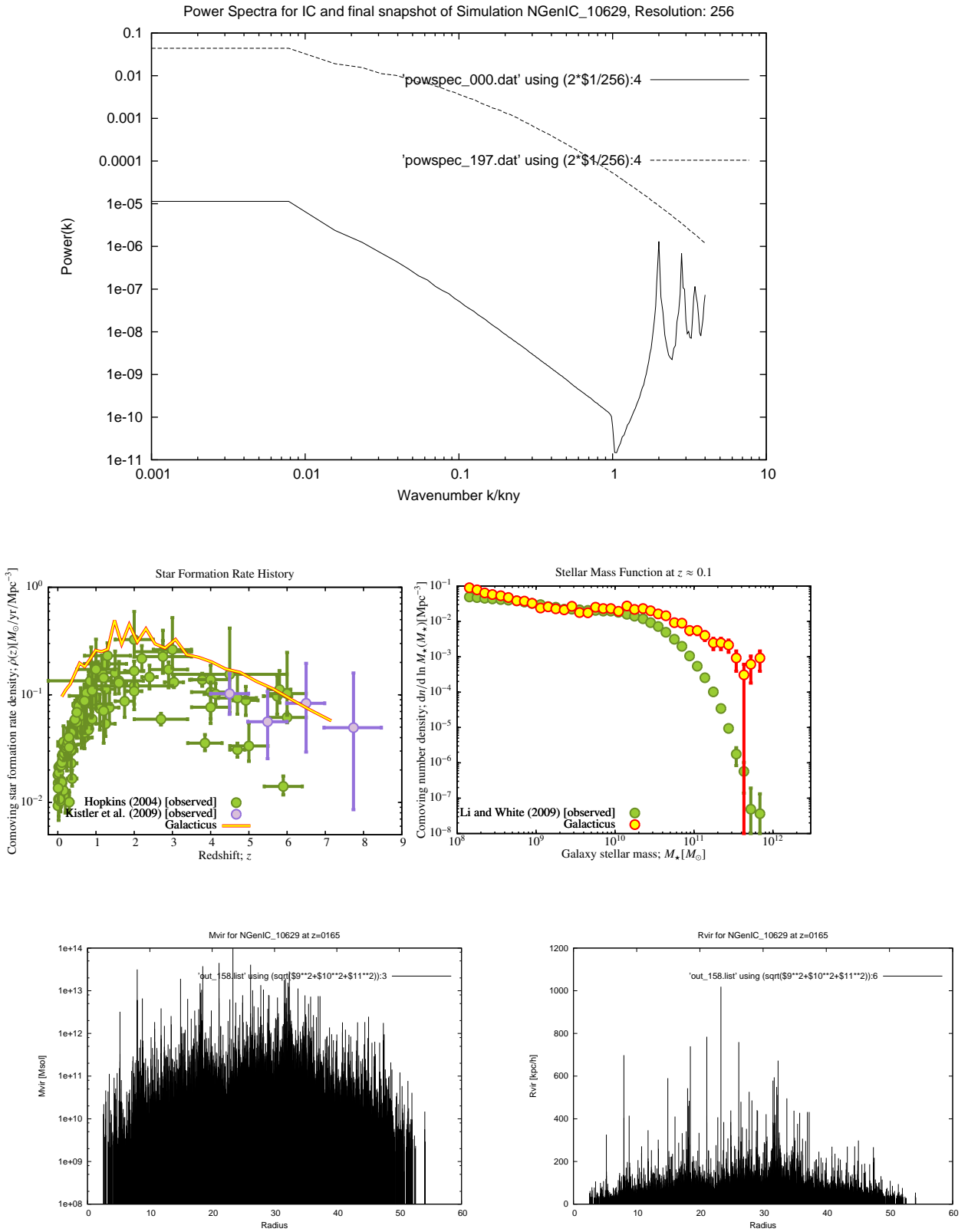
mm_h (major merger H comparison)

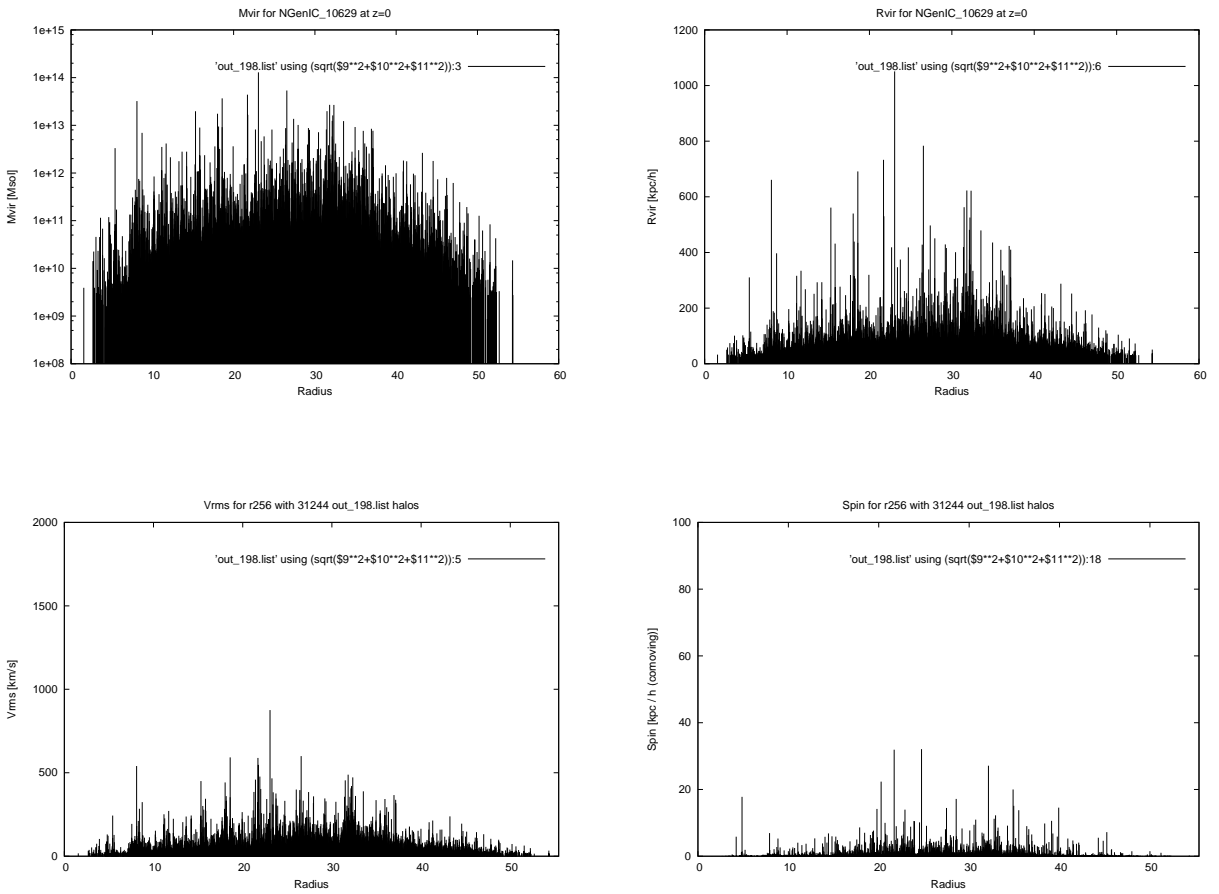




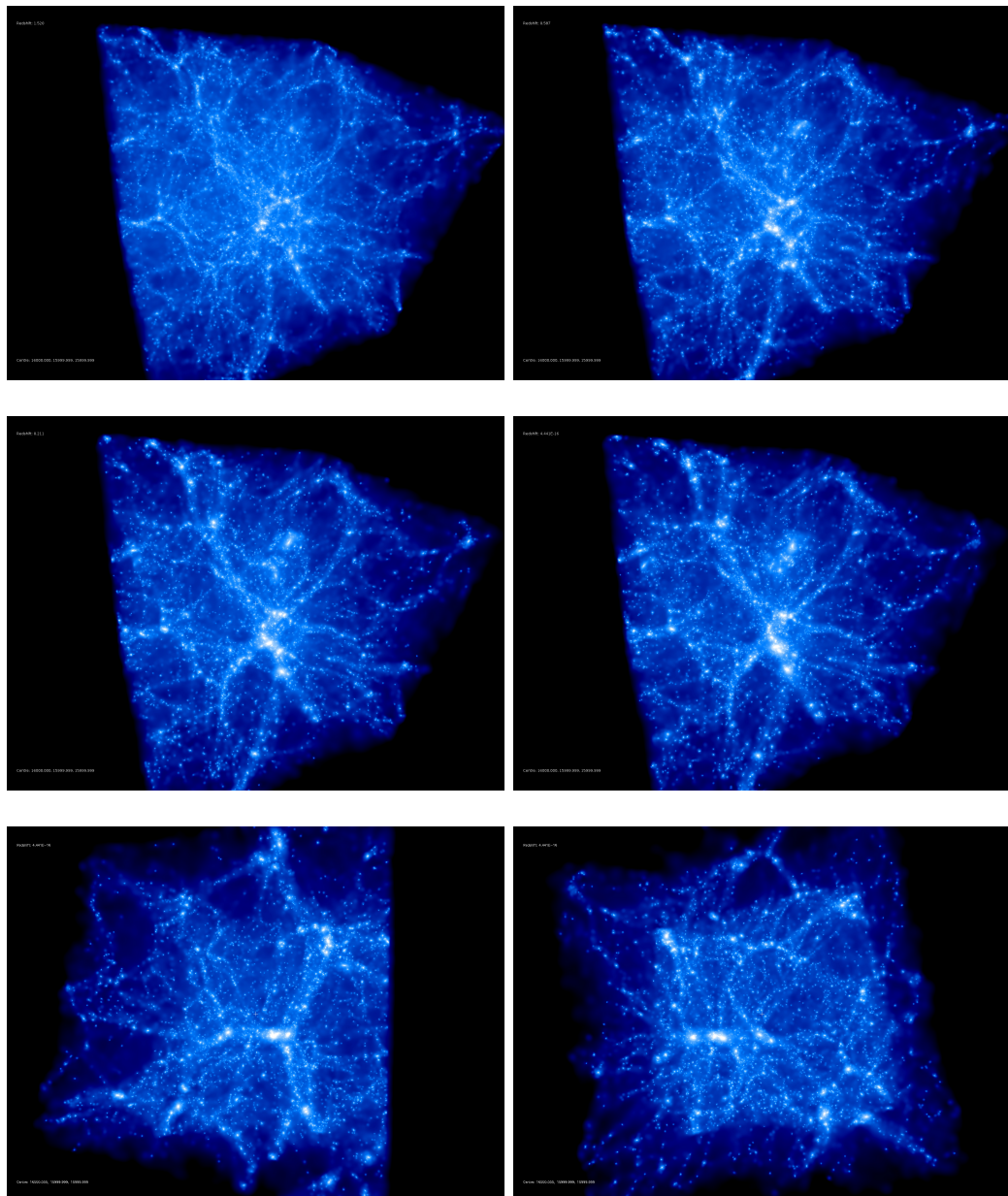
NGenIC_10629

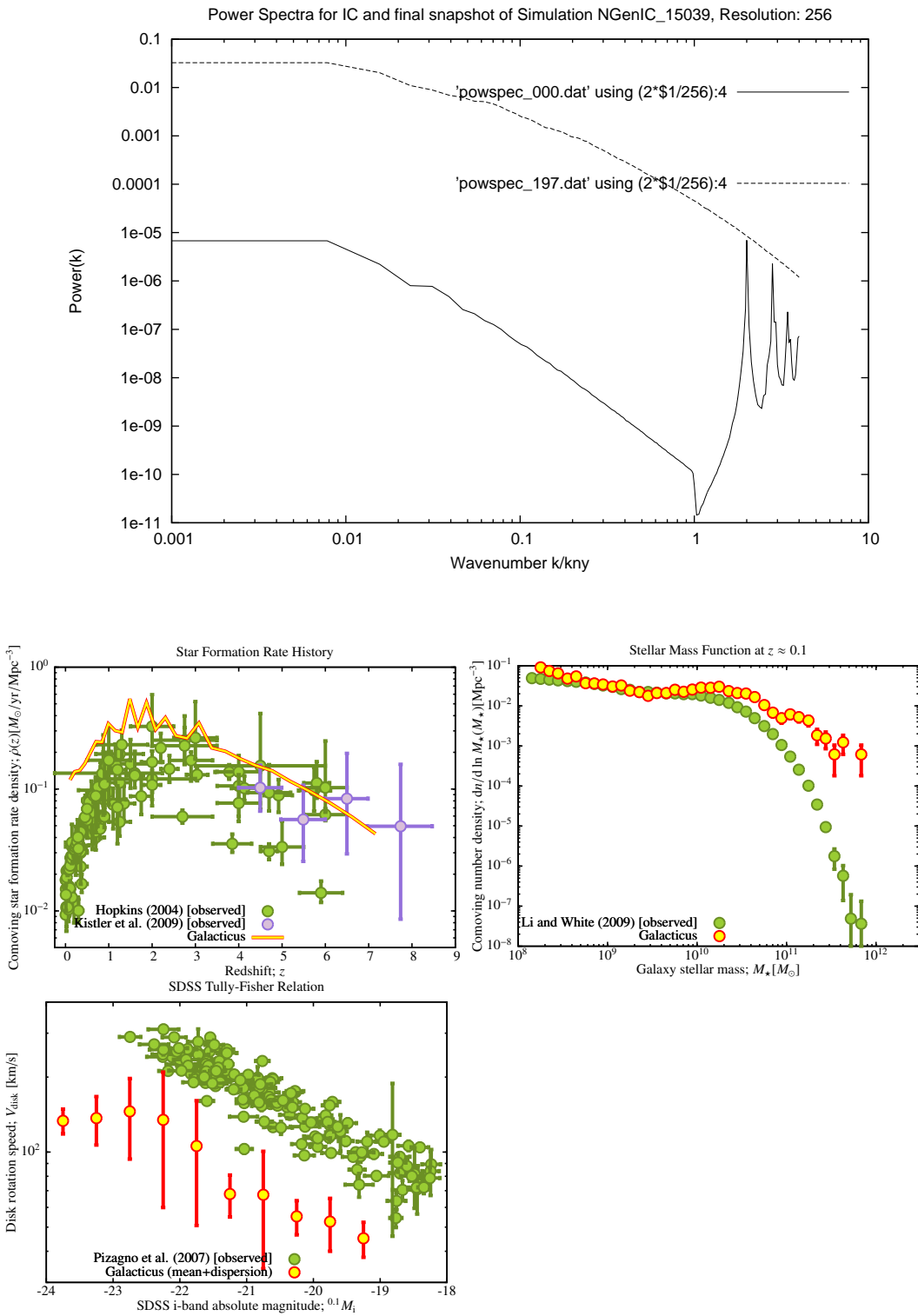


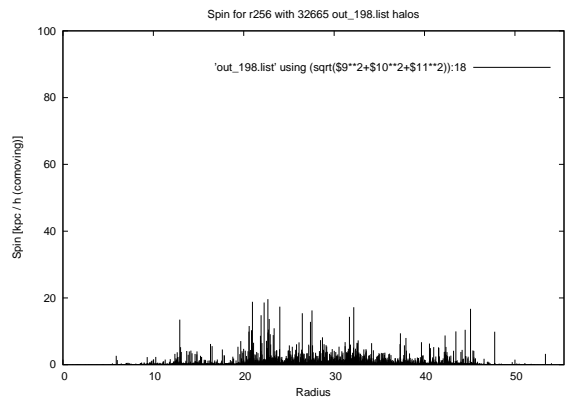
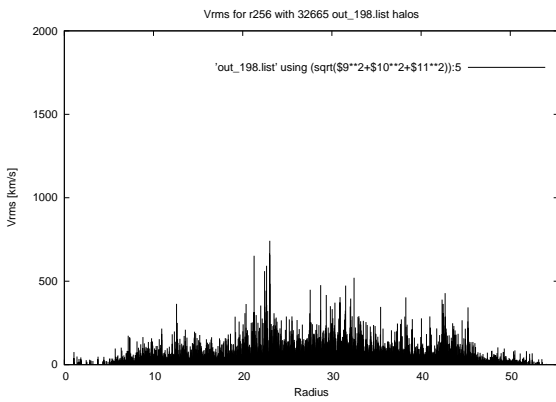
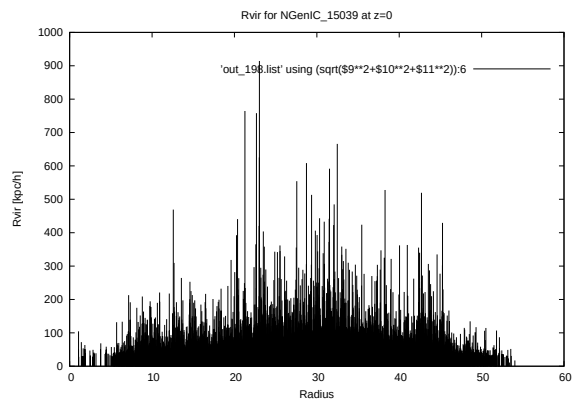
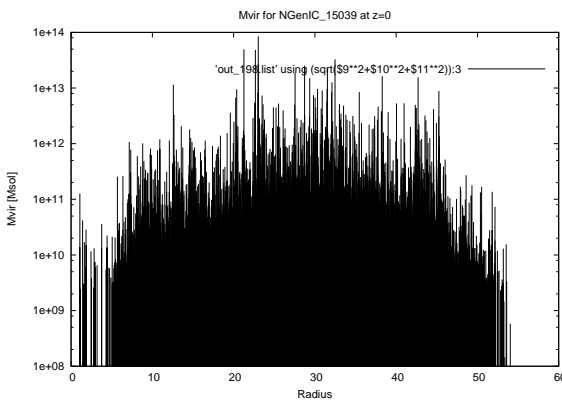
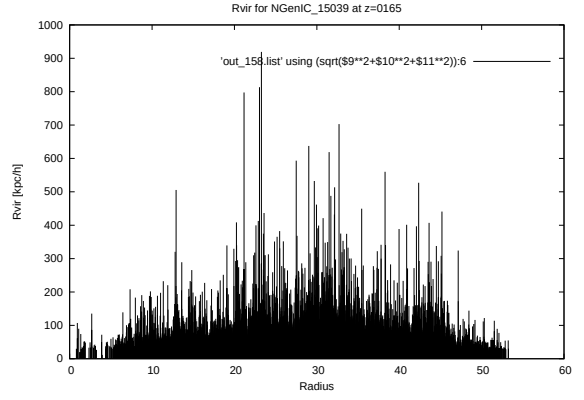
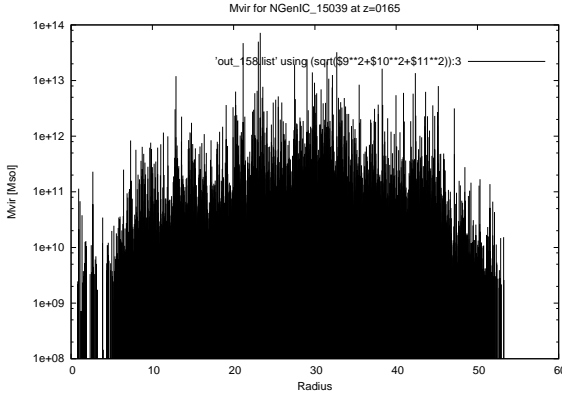




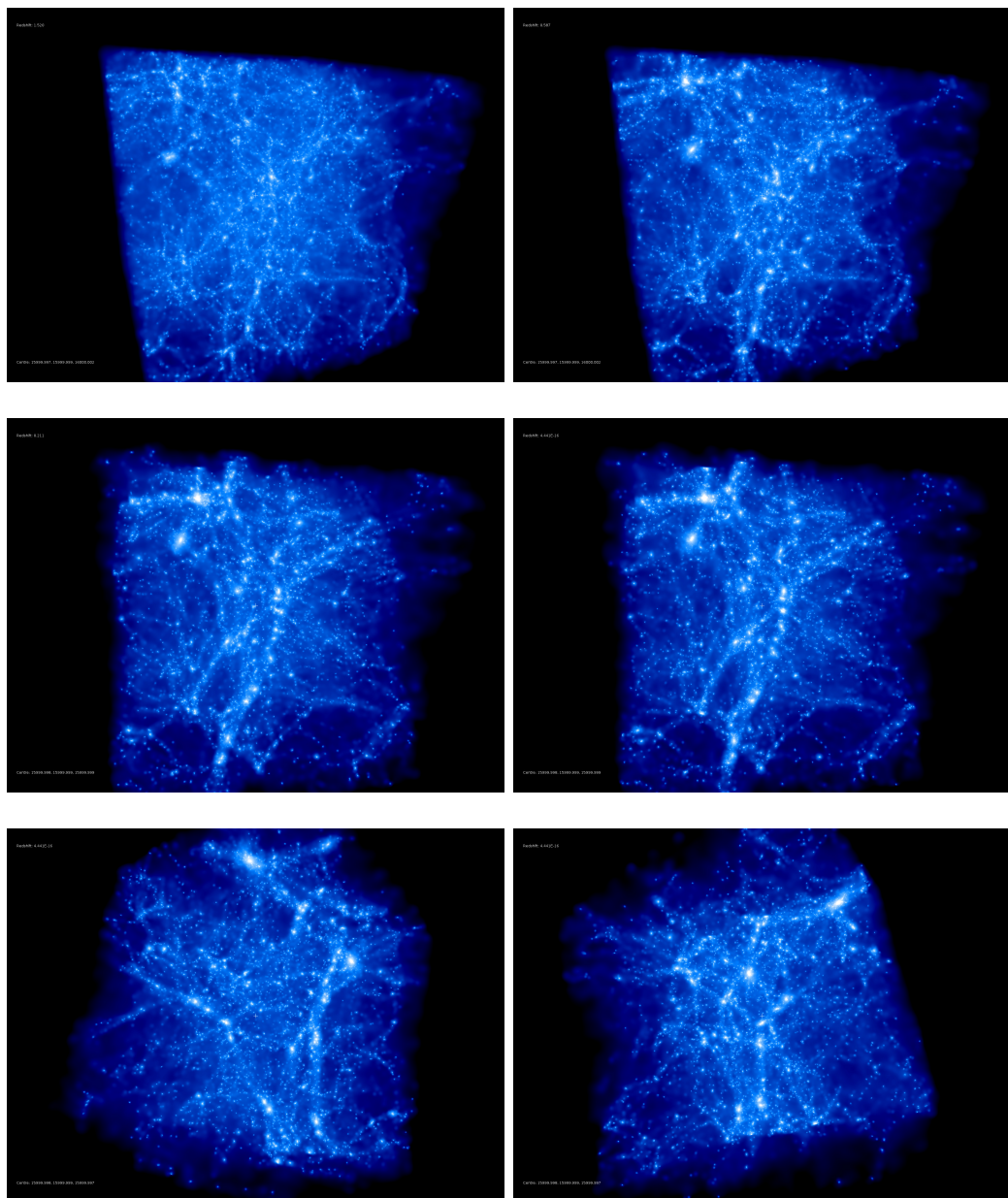
NGenIC_15039

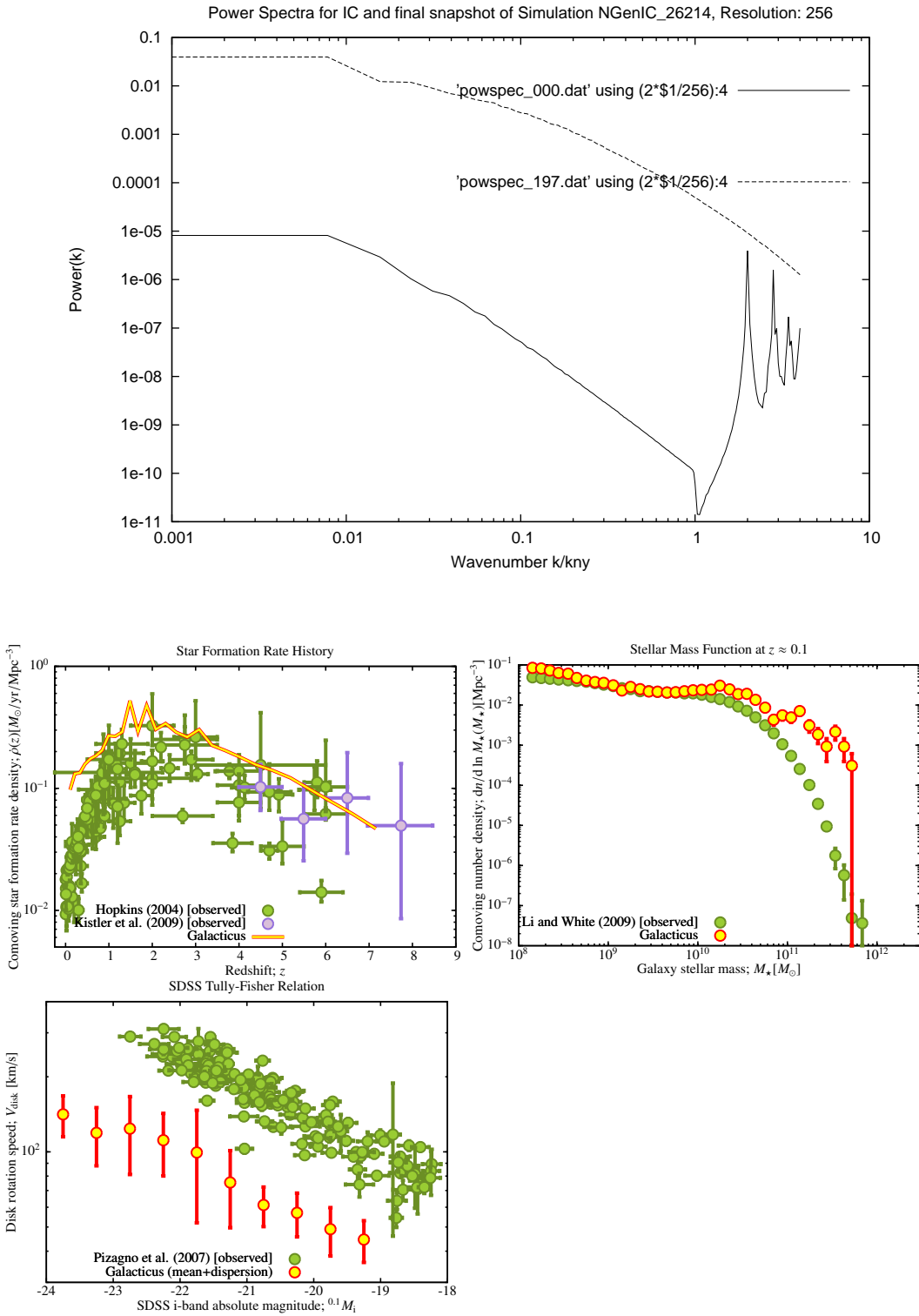


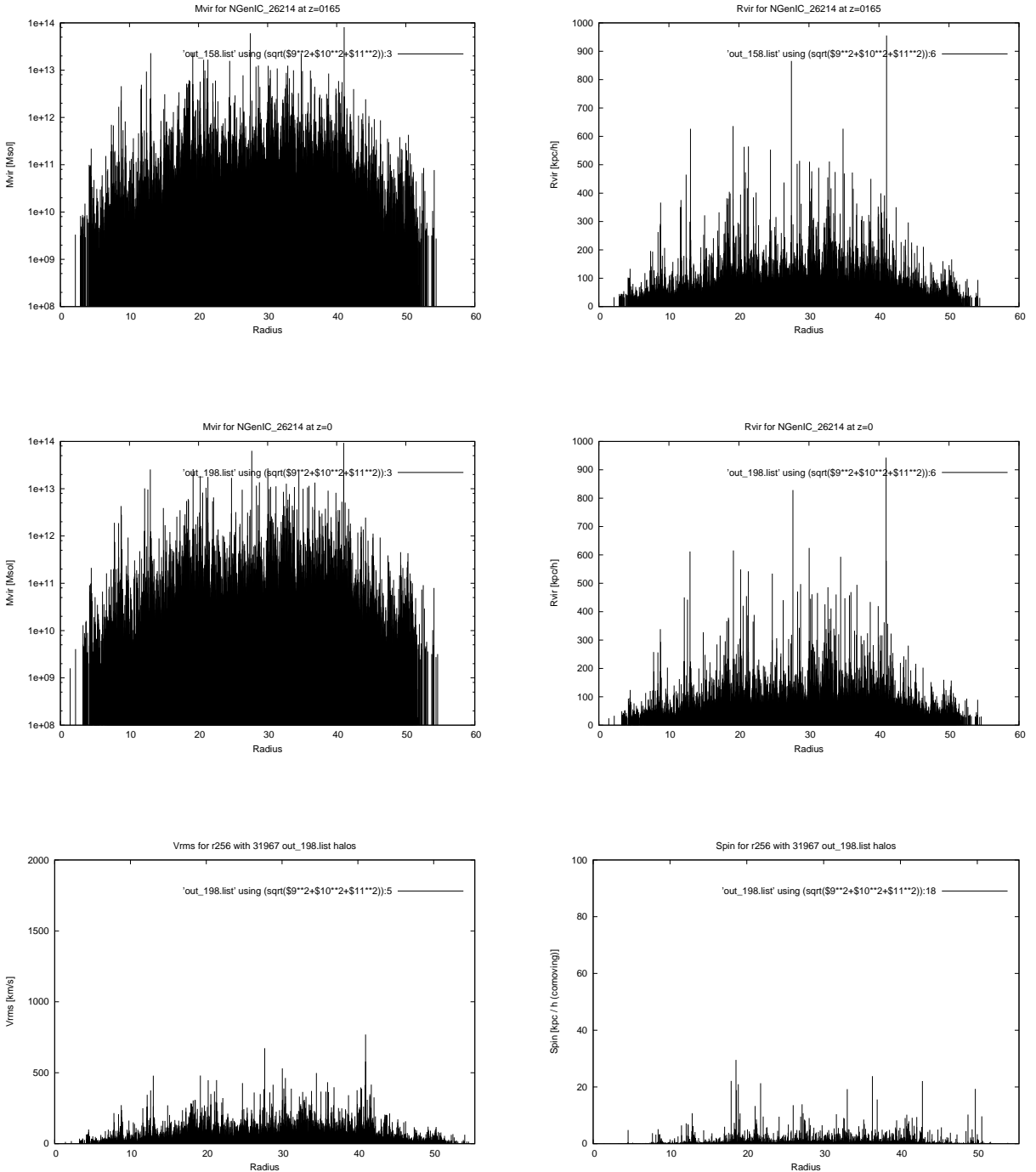




NGenIC_26214

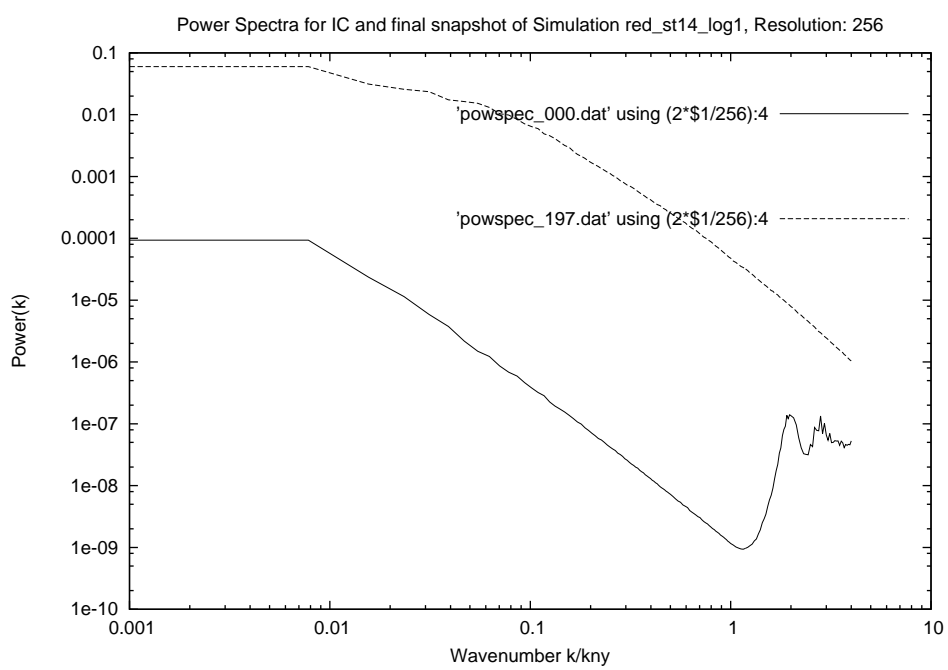
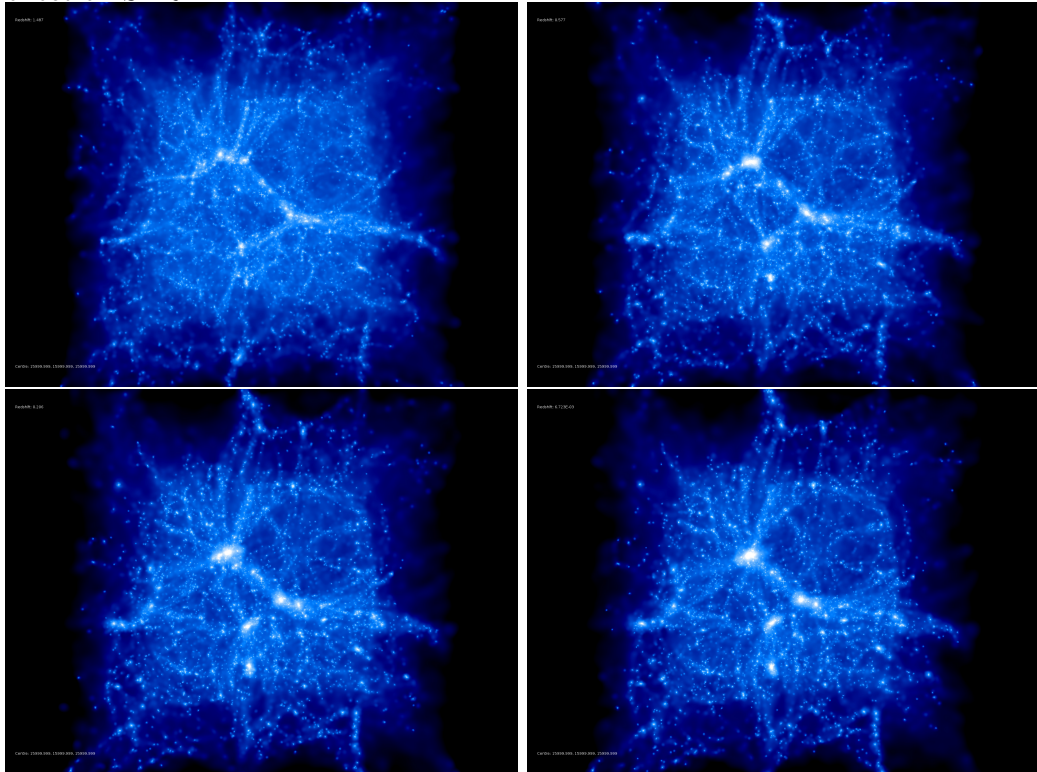


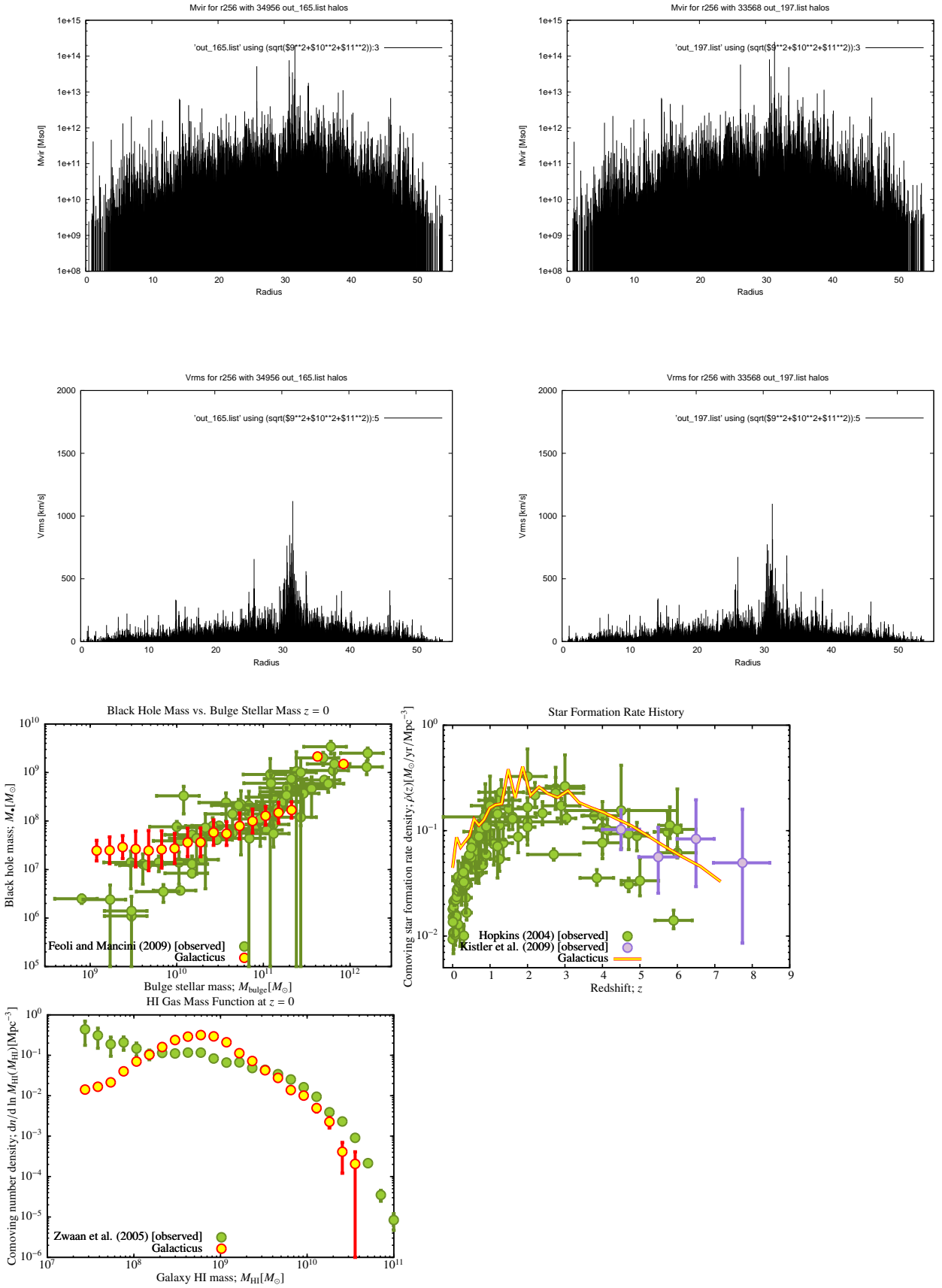




red_st14_log1

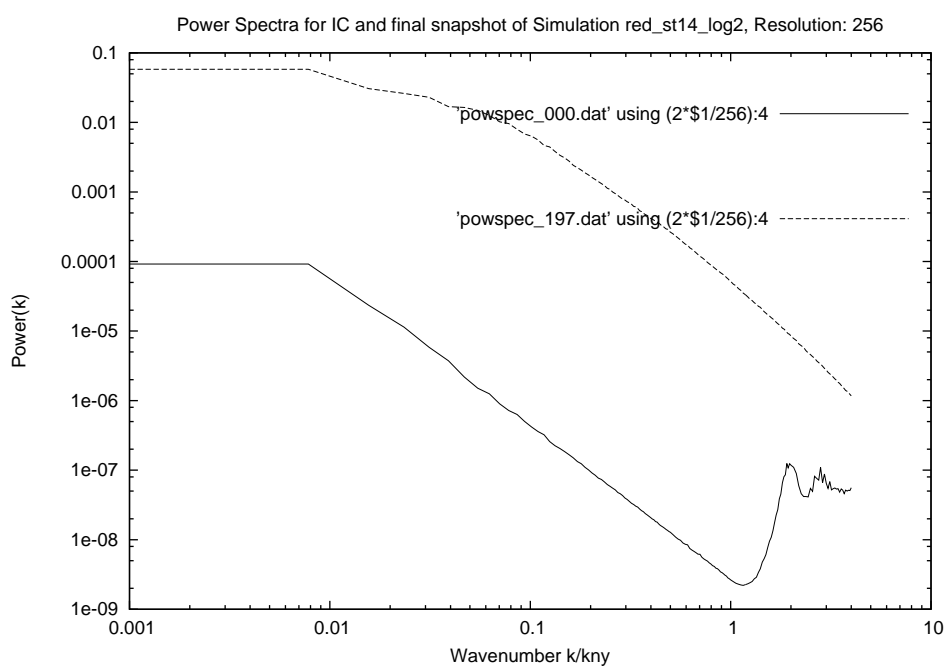
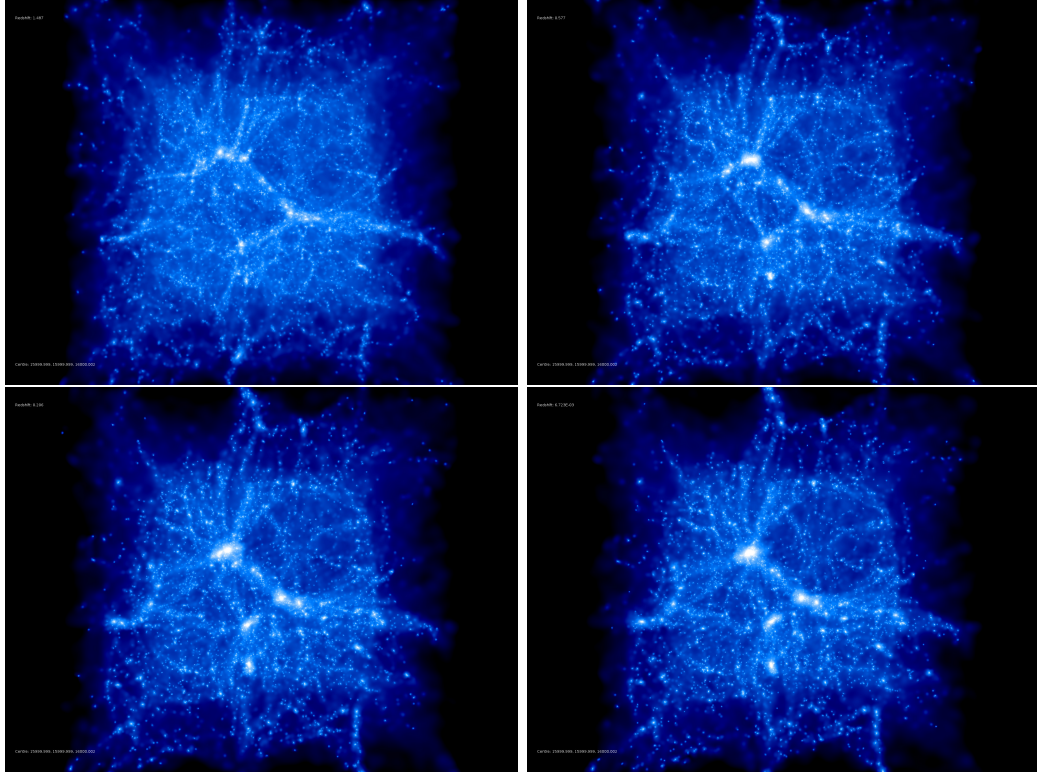
stages_14 constraints + seed resimulated with different linger.dat in order to test its effect on SFR.

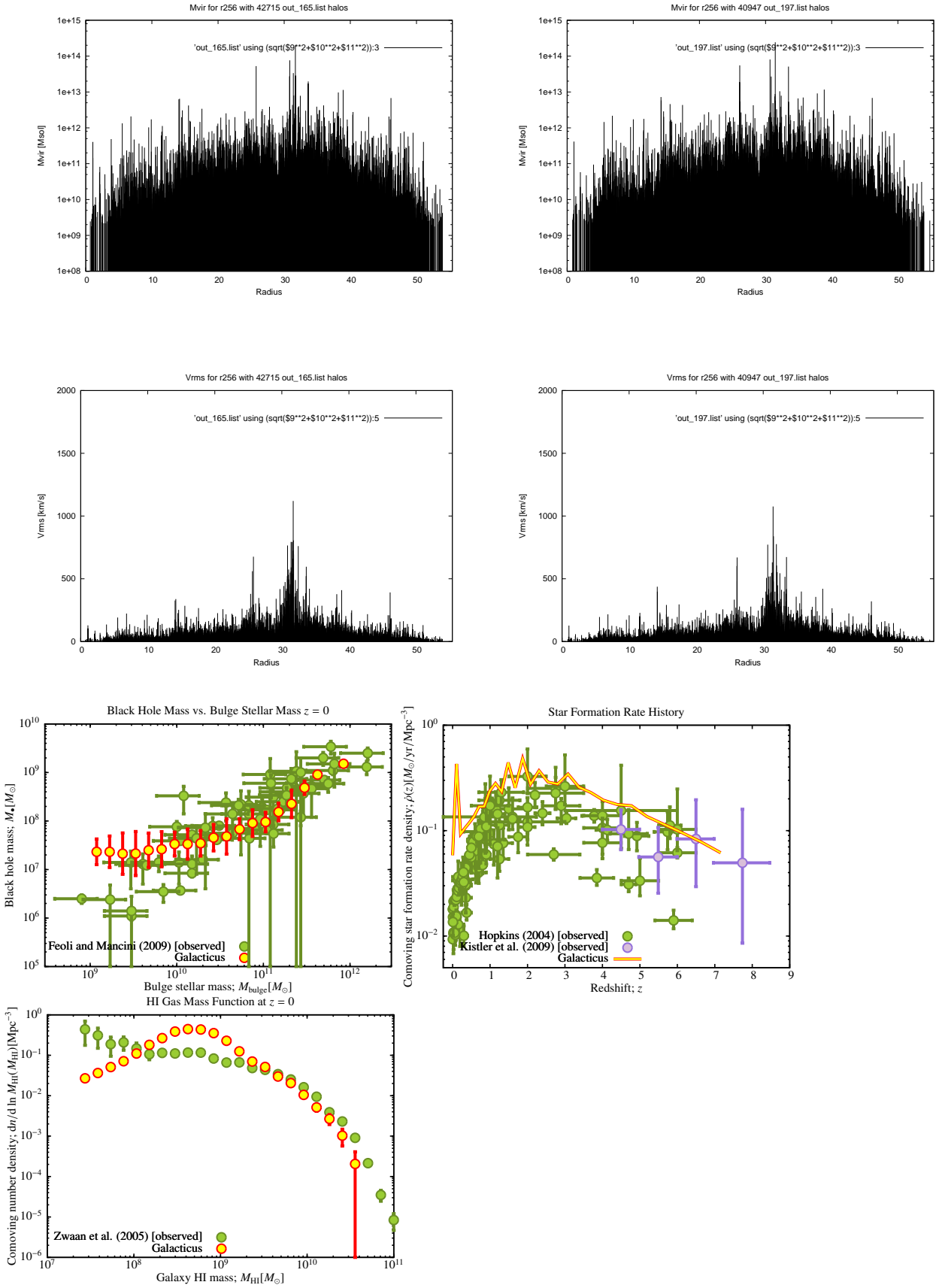




red_st14_log2

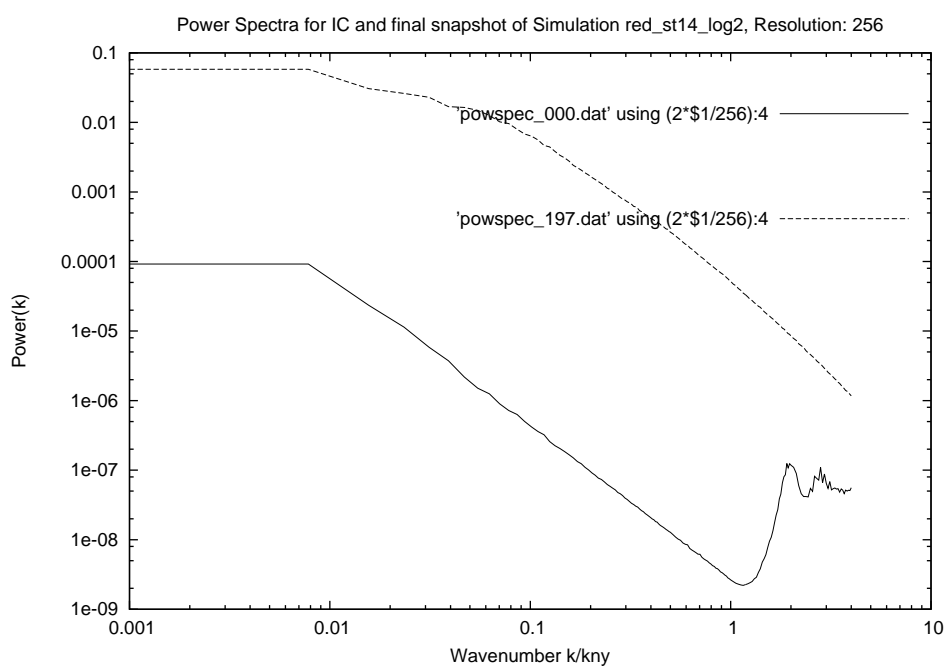
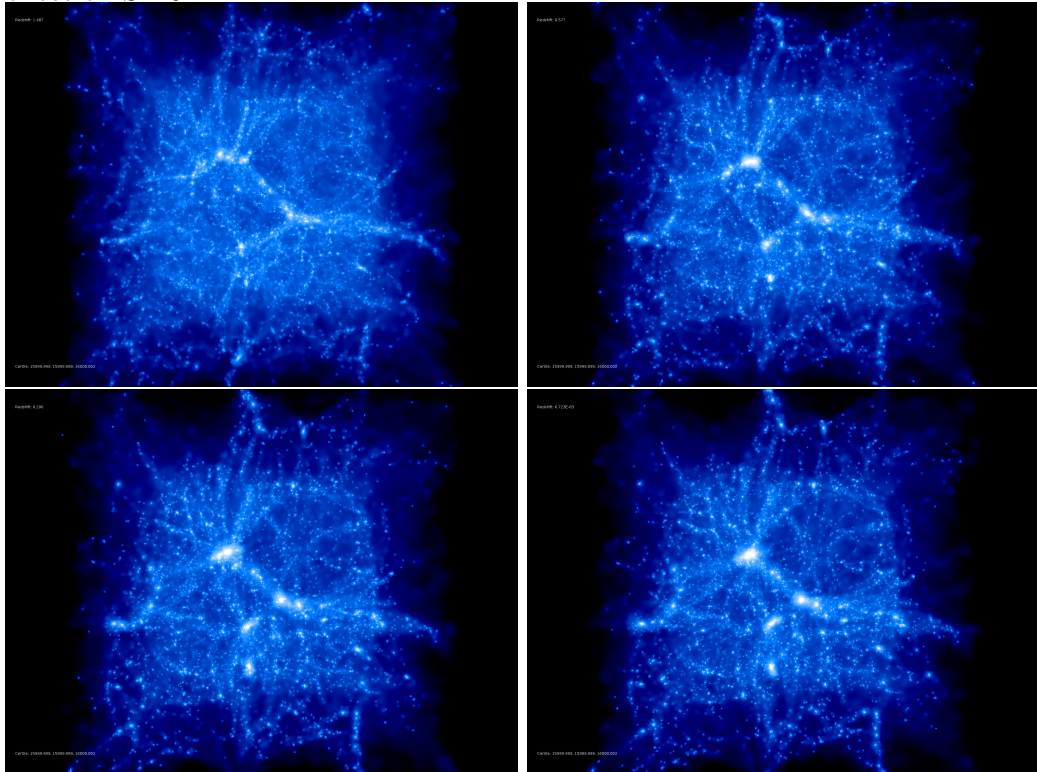
`stages_14` constraints + seed resimulated with different `linger.dat` in order to test its effect on SFR.

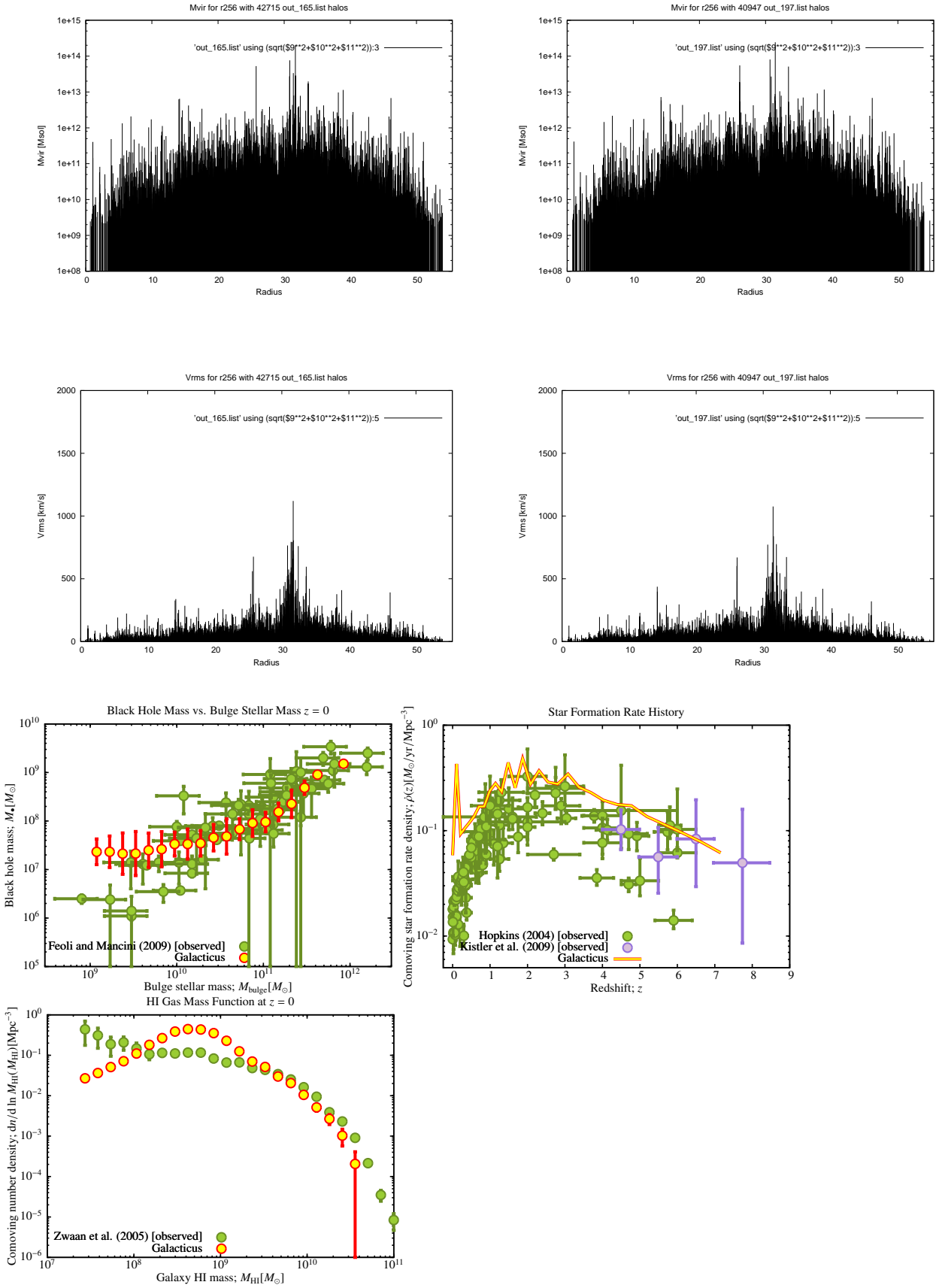


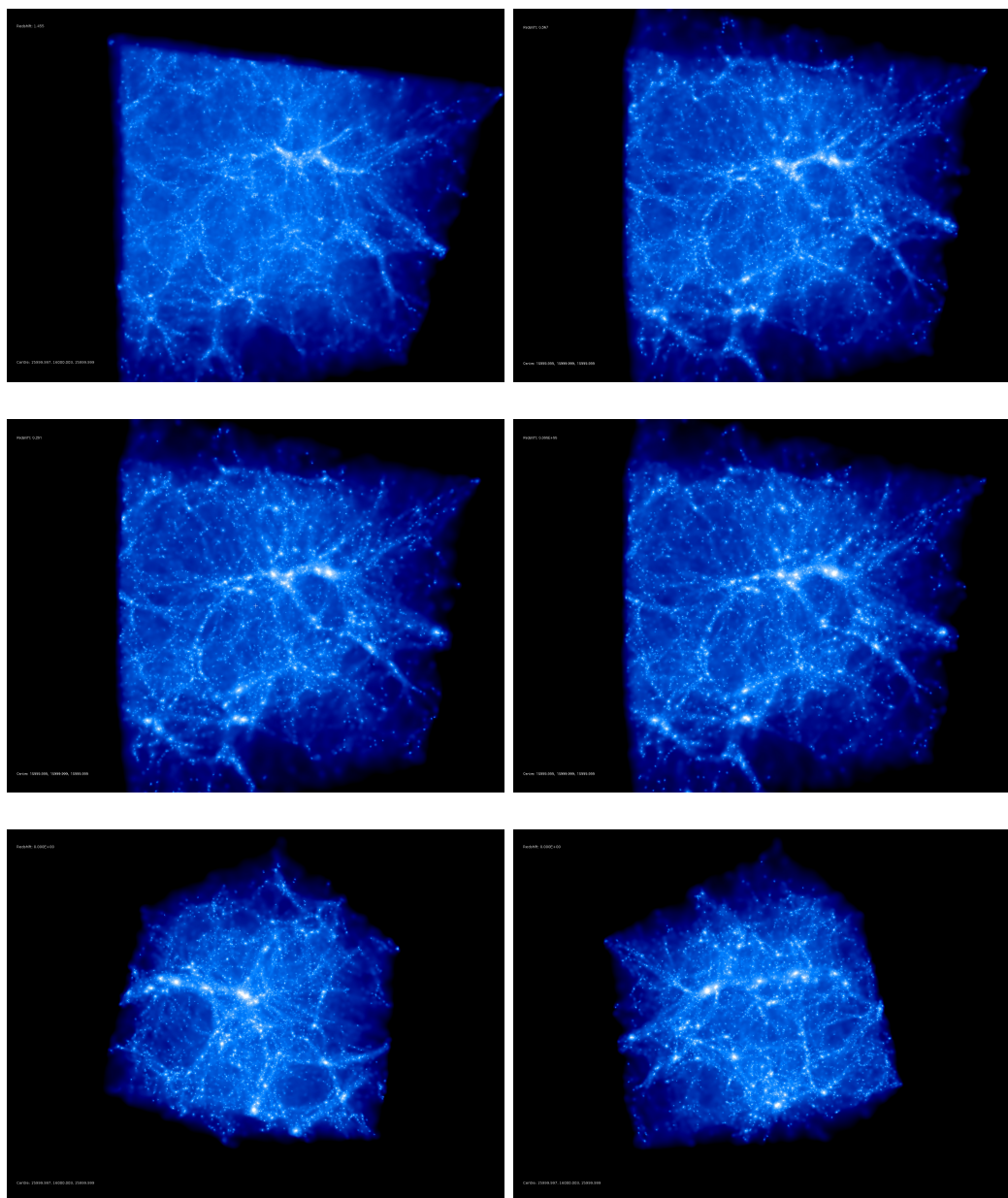


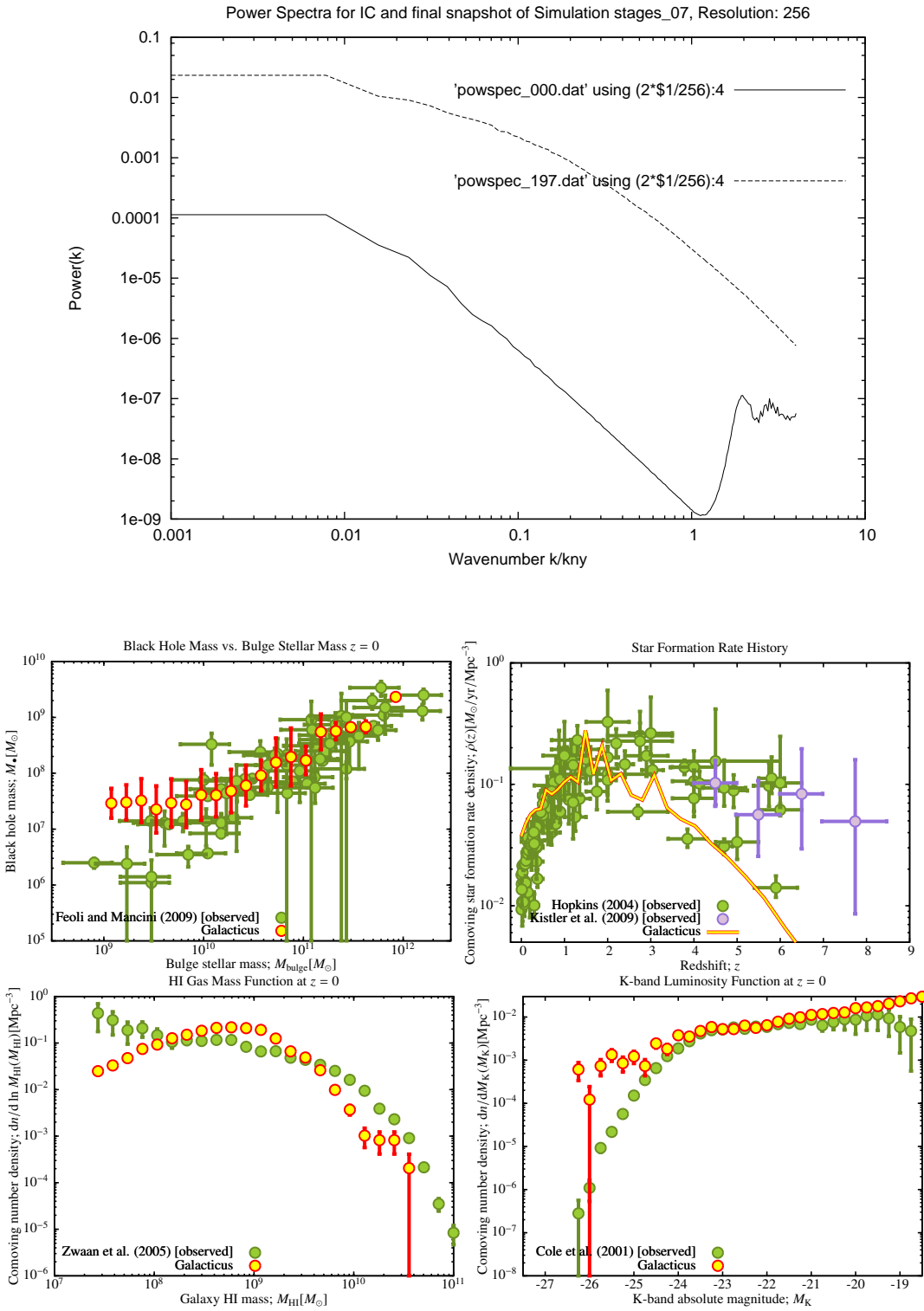
rst14lg3

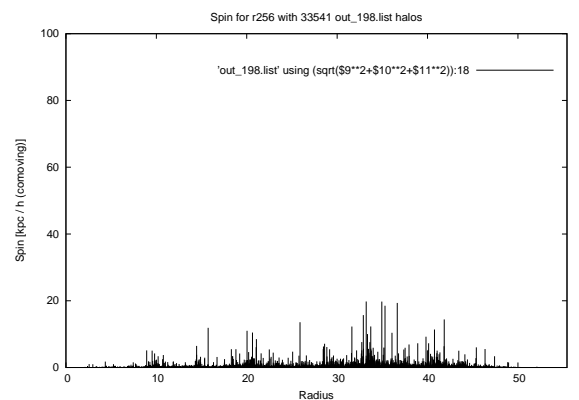
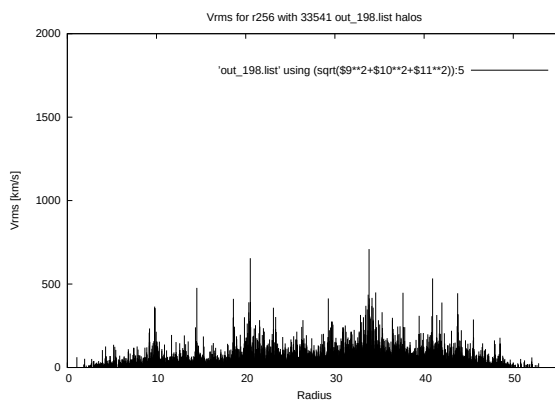
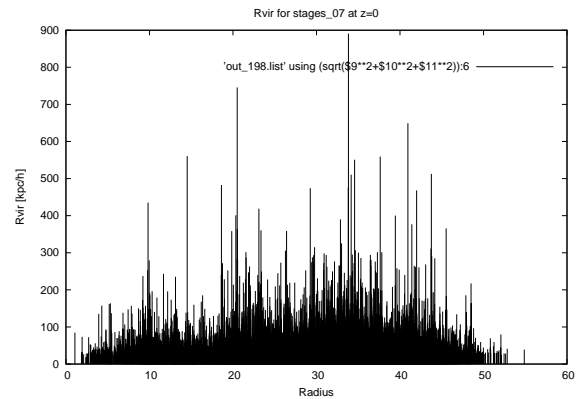
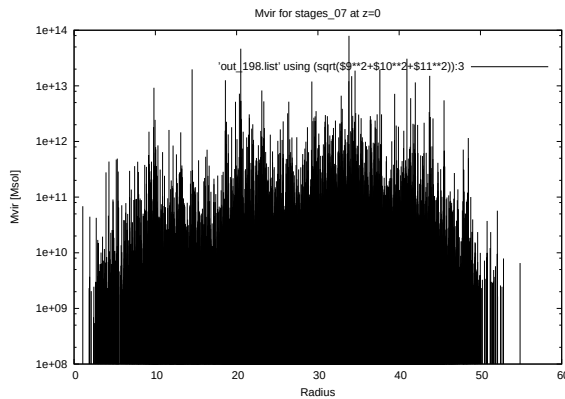
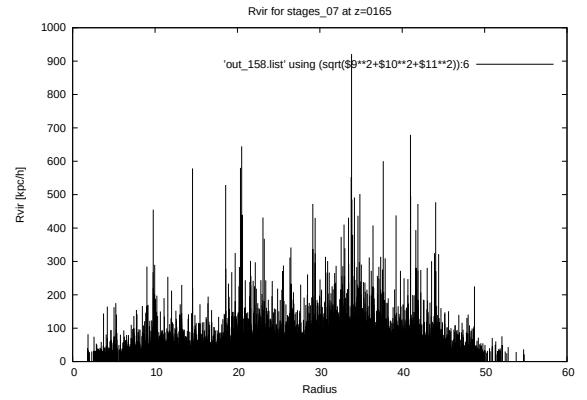
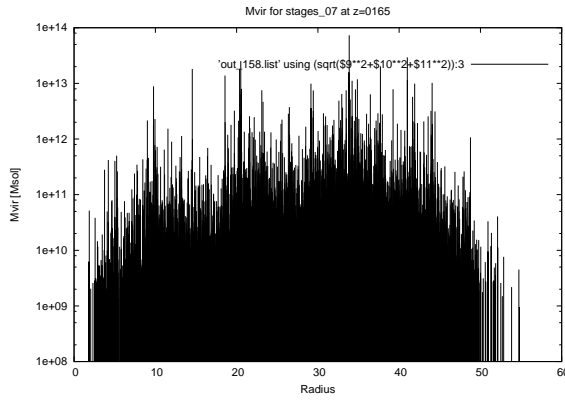
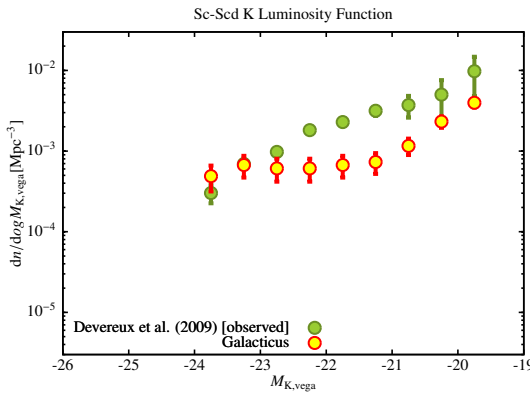
`stages_14` constraints + seed resimulated with different `linger.dat` in order to test its effect on SFR.



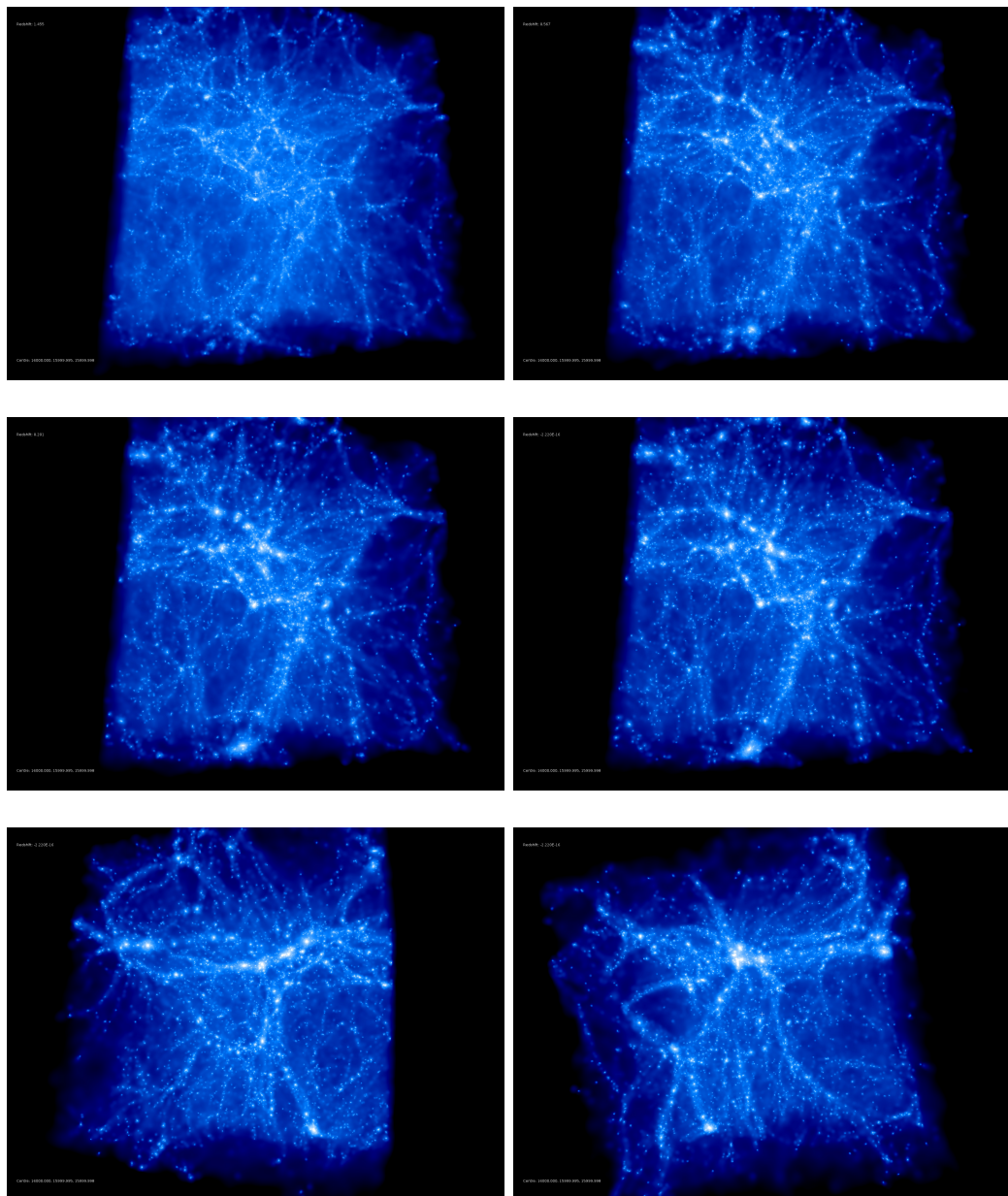


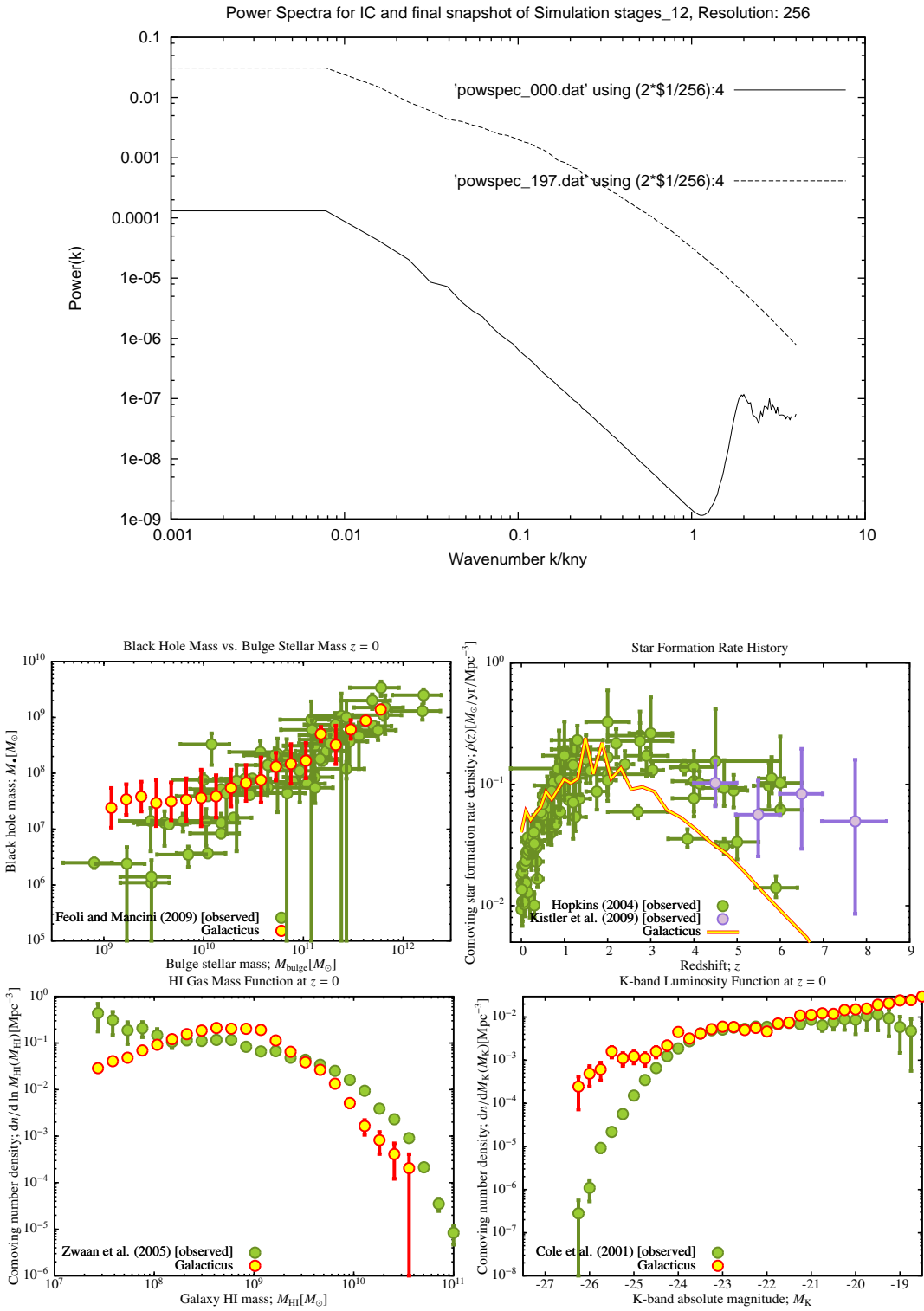
stages_07

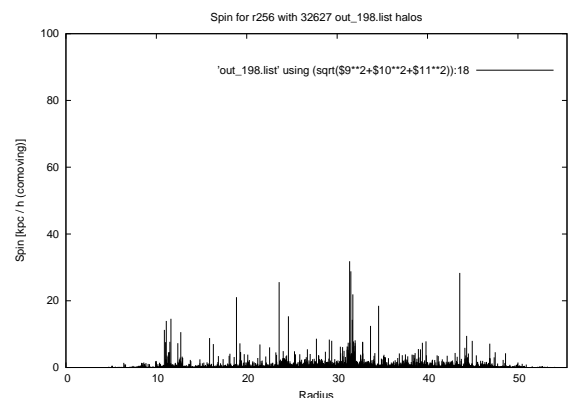
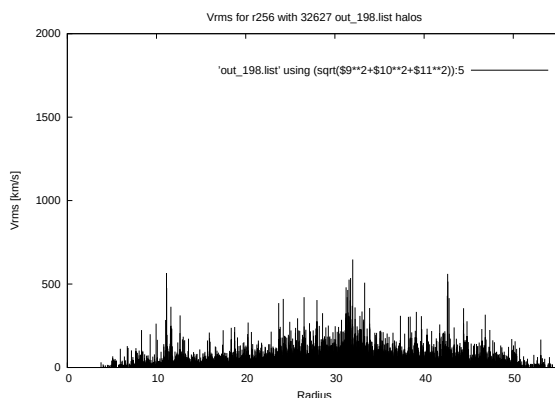
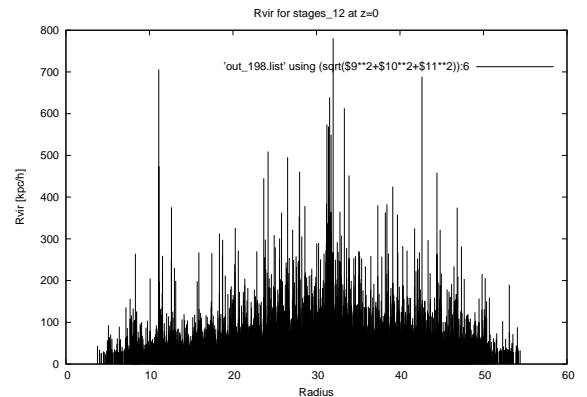
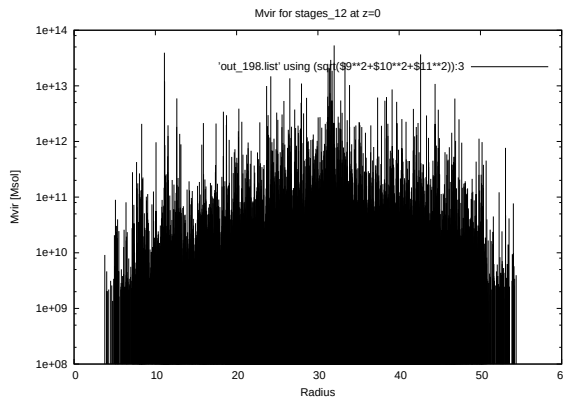
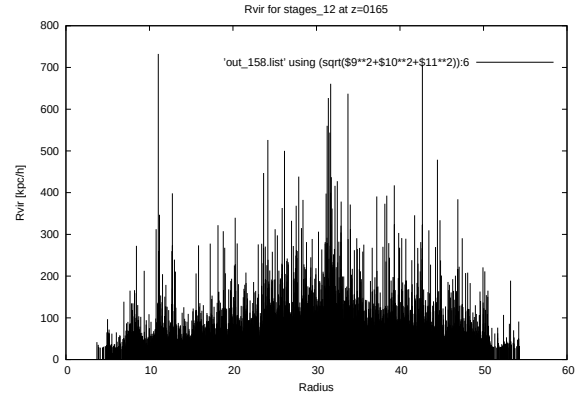
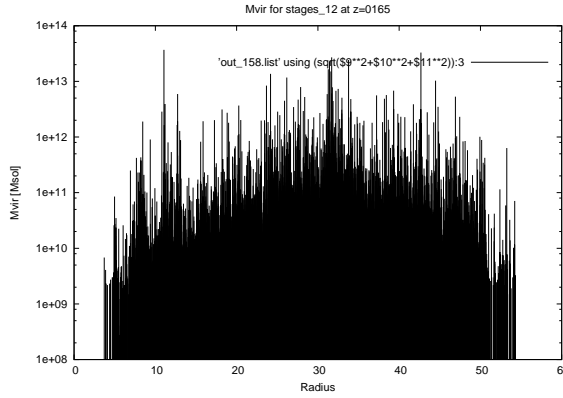
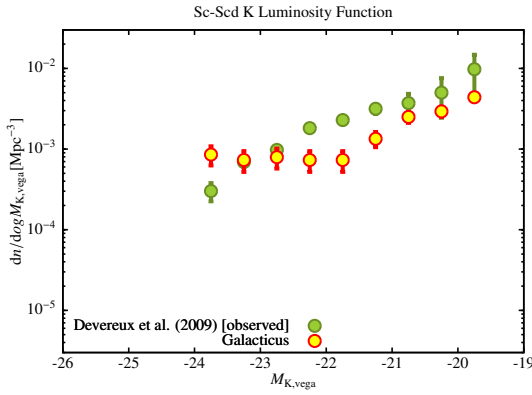




GALACTICUSSED ✓ CONSISTENTTREEED ✓
ROCKSTARRED ✓

stages_12





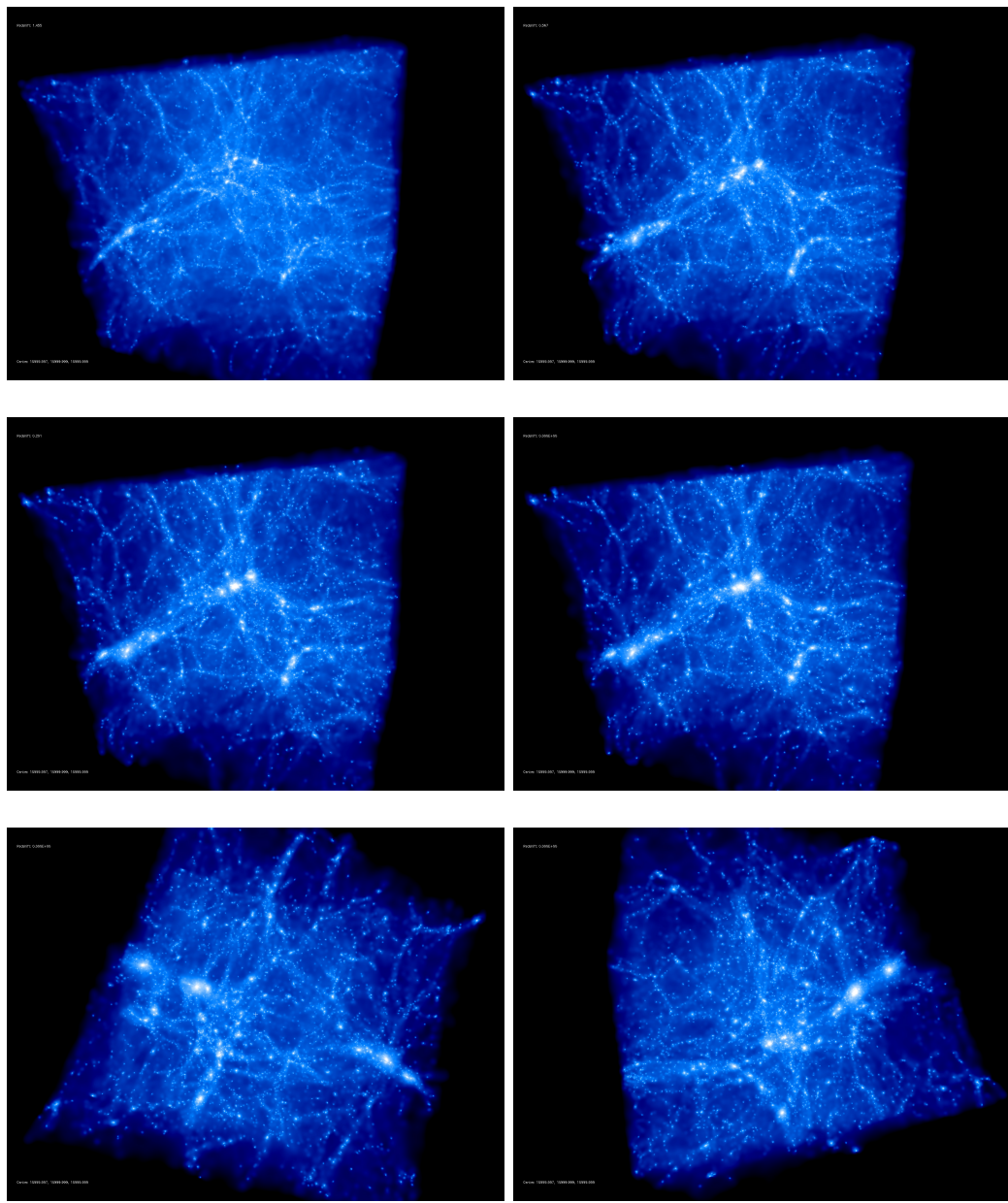
after Markus converter update is being galacticussed again
galacticus strange error:

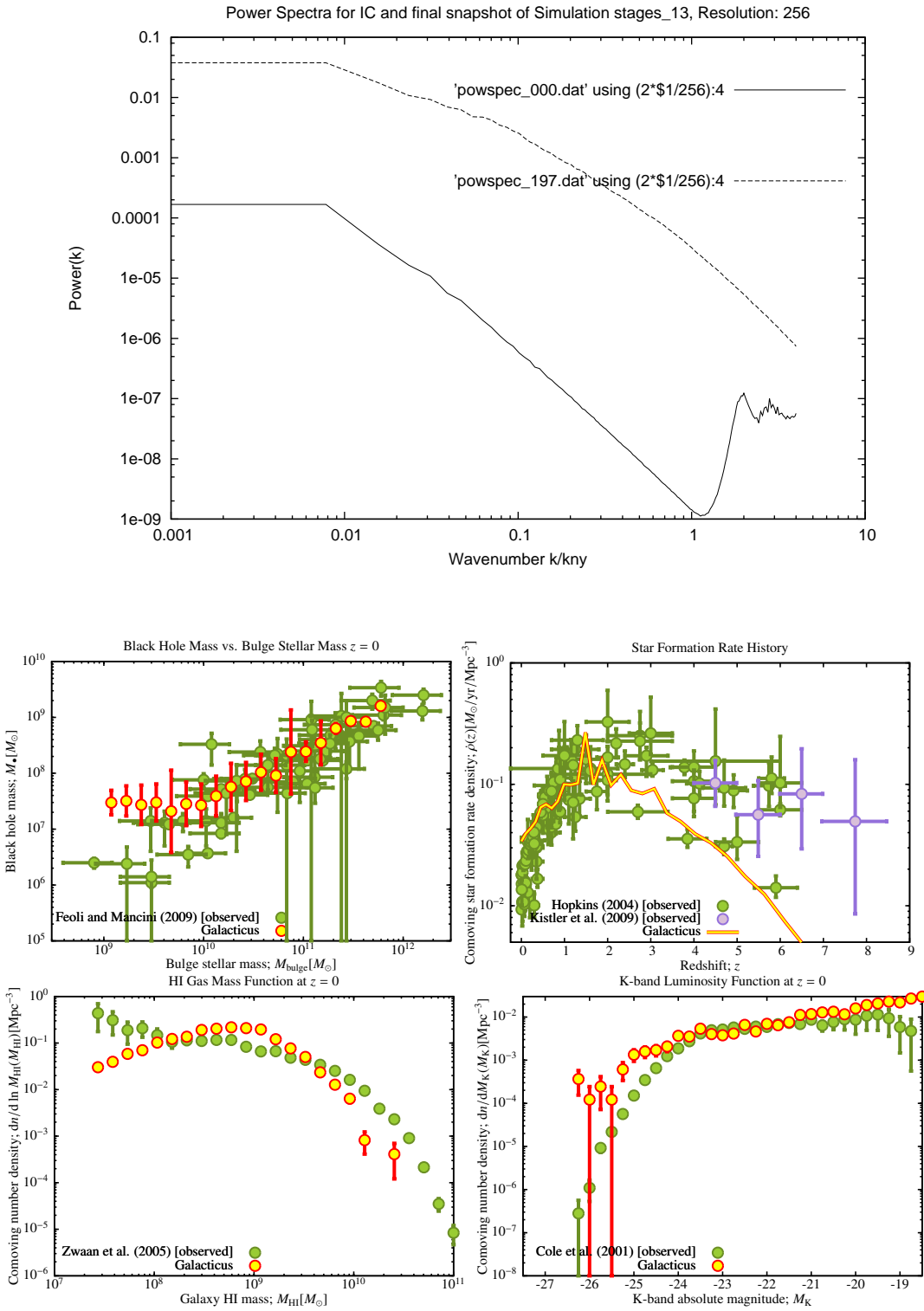
```
Fatal error in Cosmology_Age_Matter_Lambda():
expansion factor is invalid
```

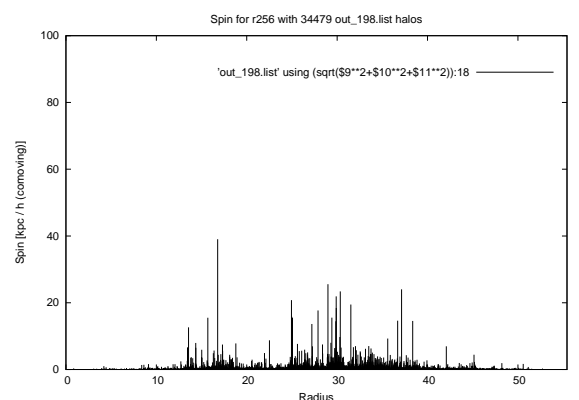
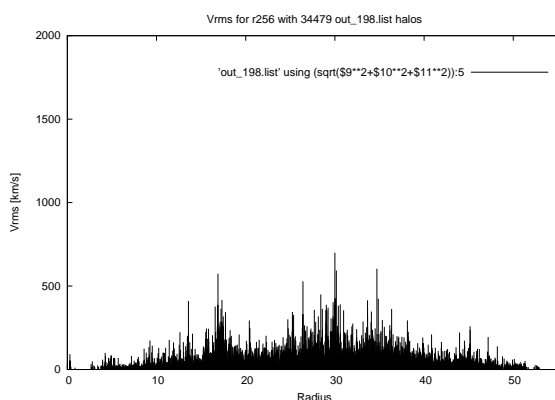
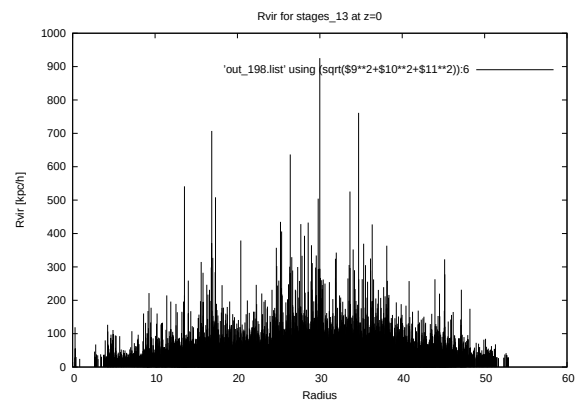
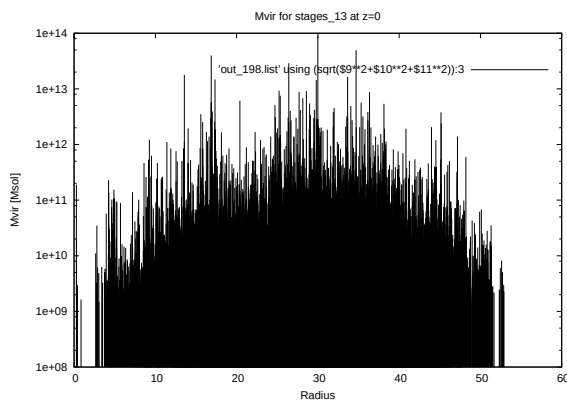
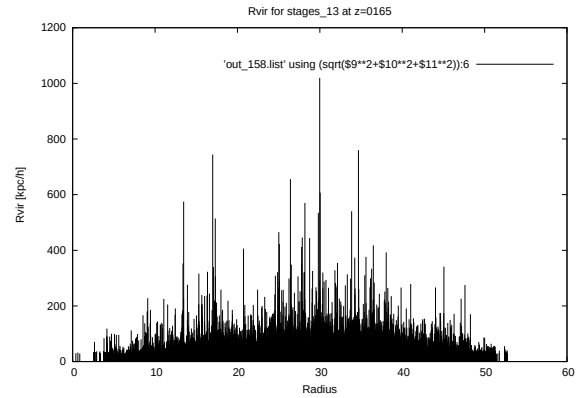
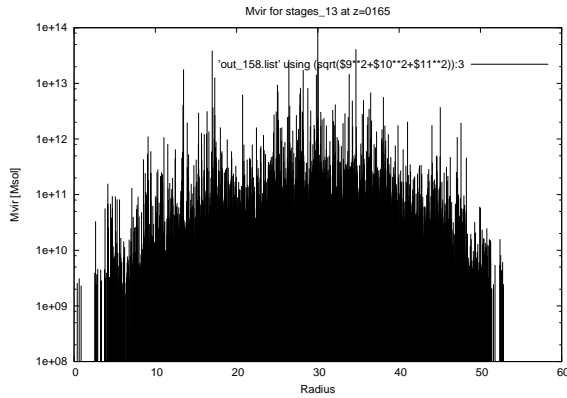
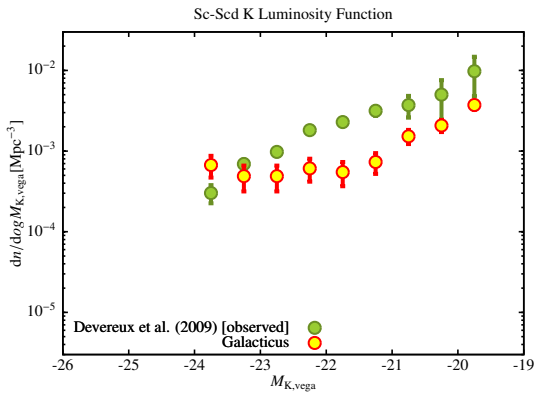
is being galacticussed

CONSISTENTTREED ✓

ROCKSTARRED ✓

stages_13





GALACTICUSSED ✓

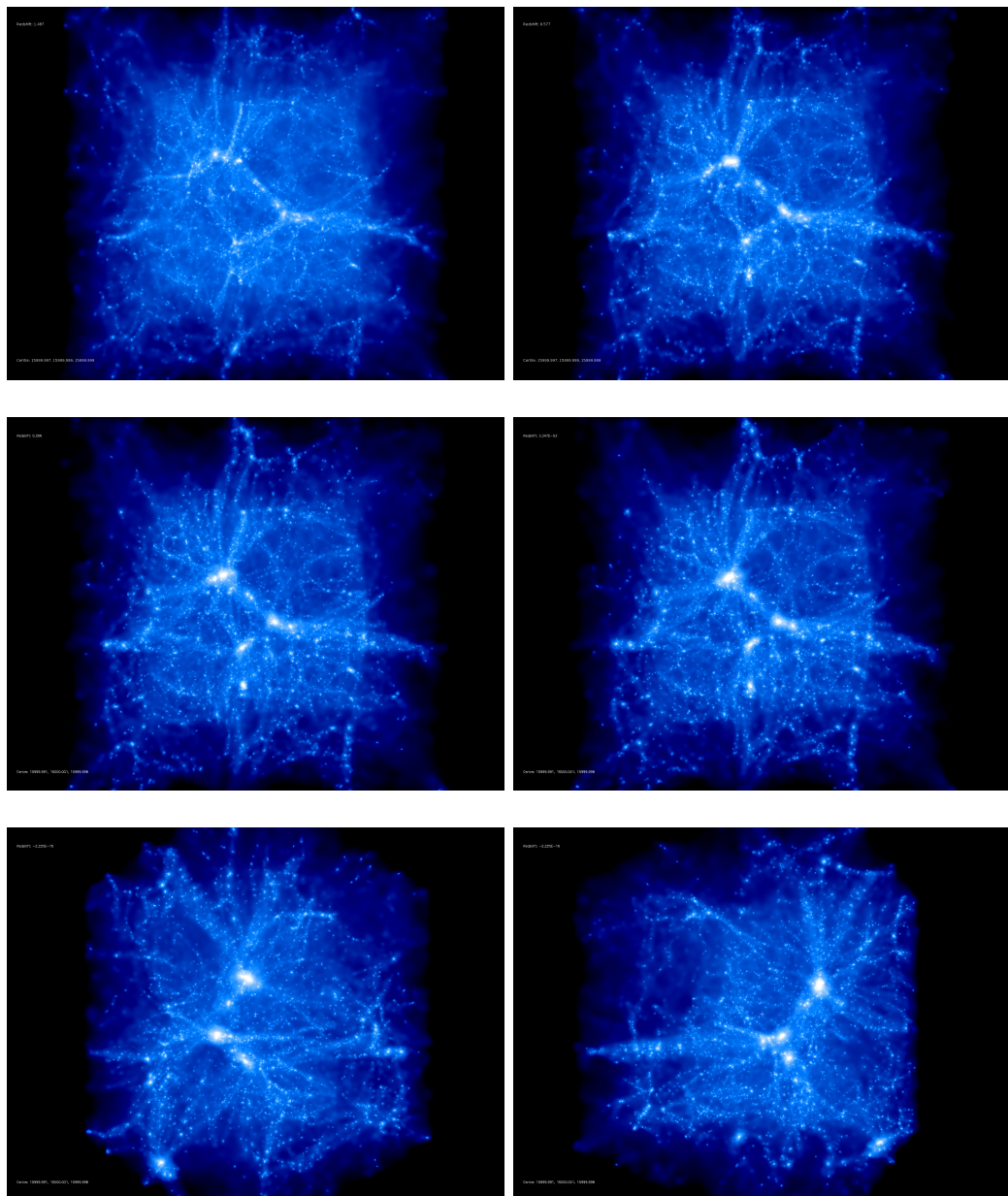
after Markus converter update is being galacticussed again
galacticus strange error:

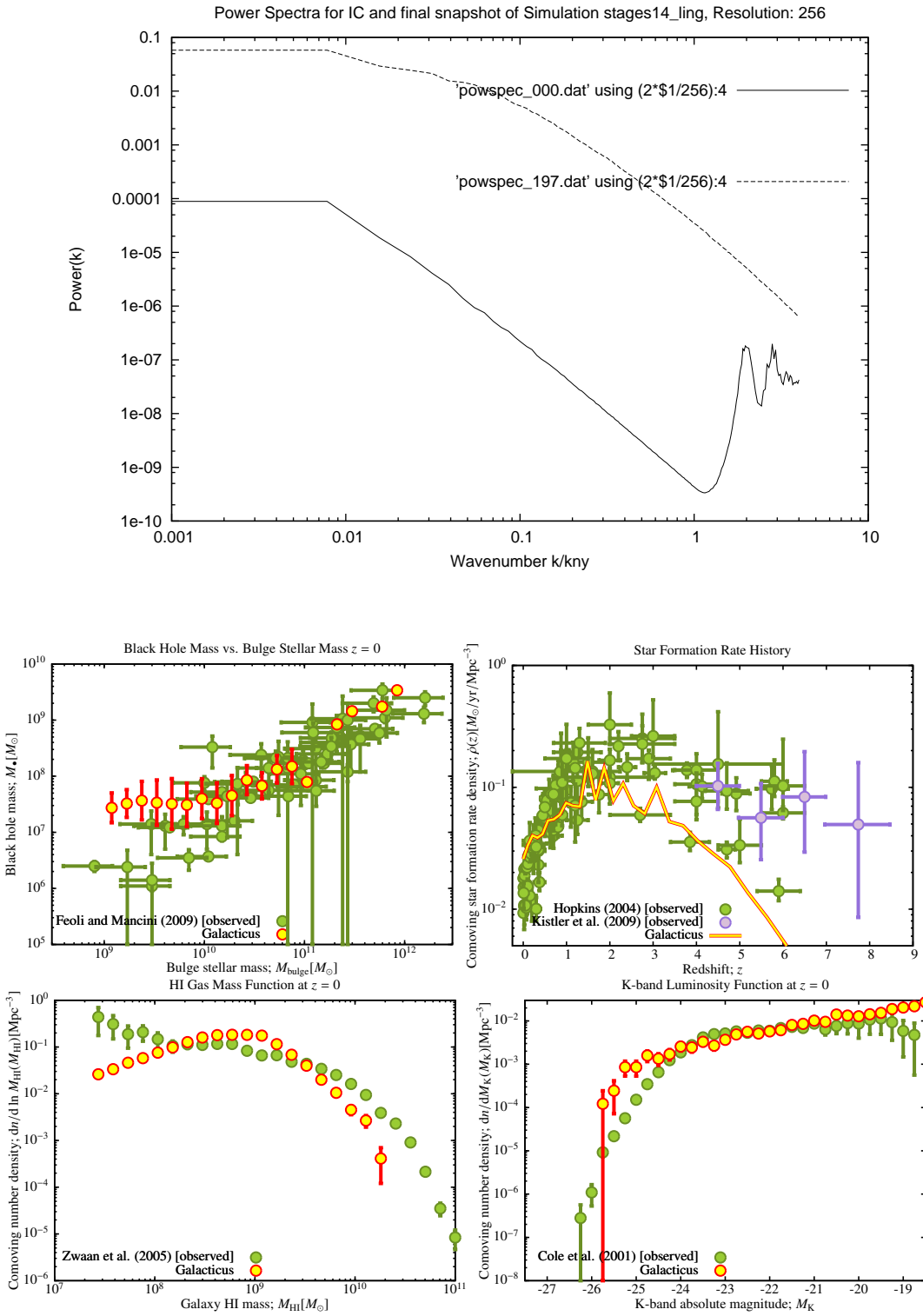
Fatal error in Cosmology_Age_Matter_Lambda():
expansion factor is invalid

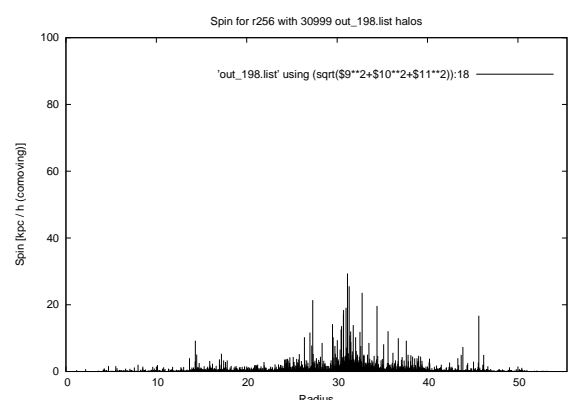
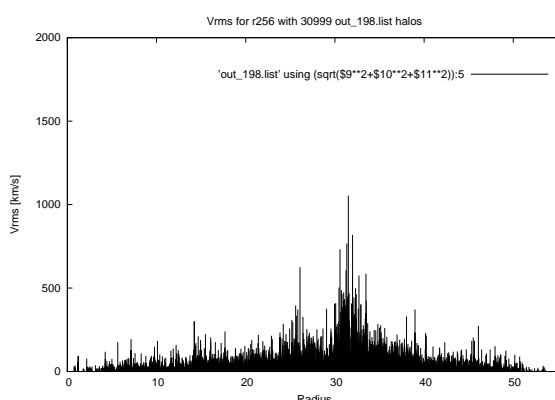
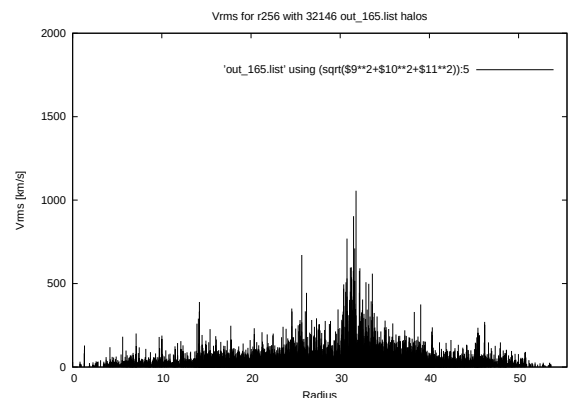
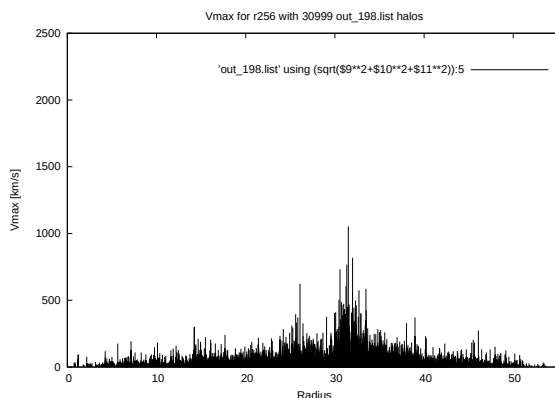
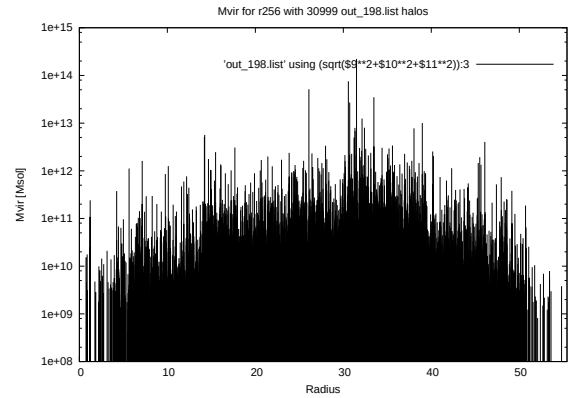
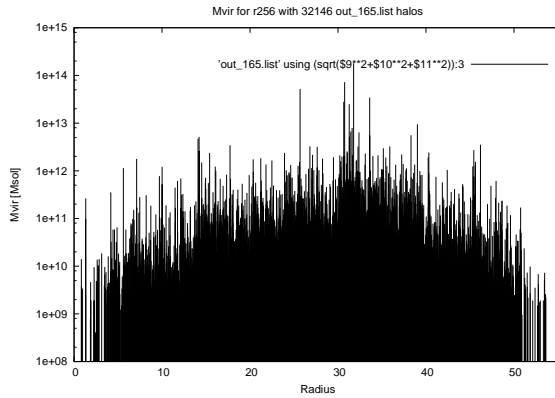
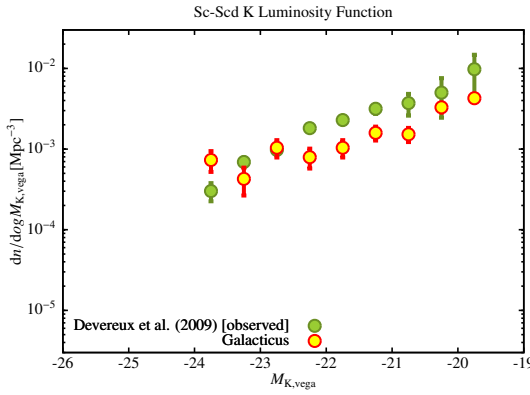
is being galacticussed

CONSISTENTTREED ✓

ROCKSTARRED ✓

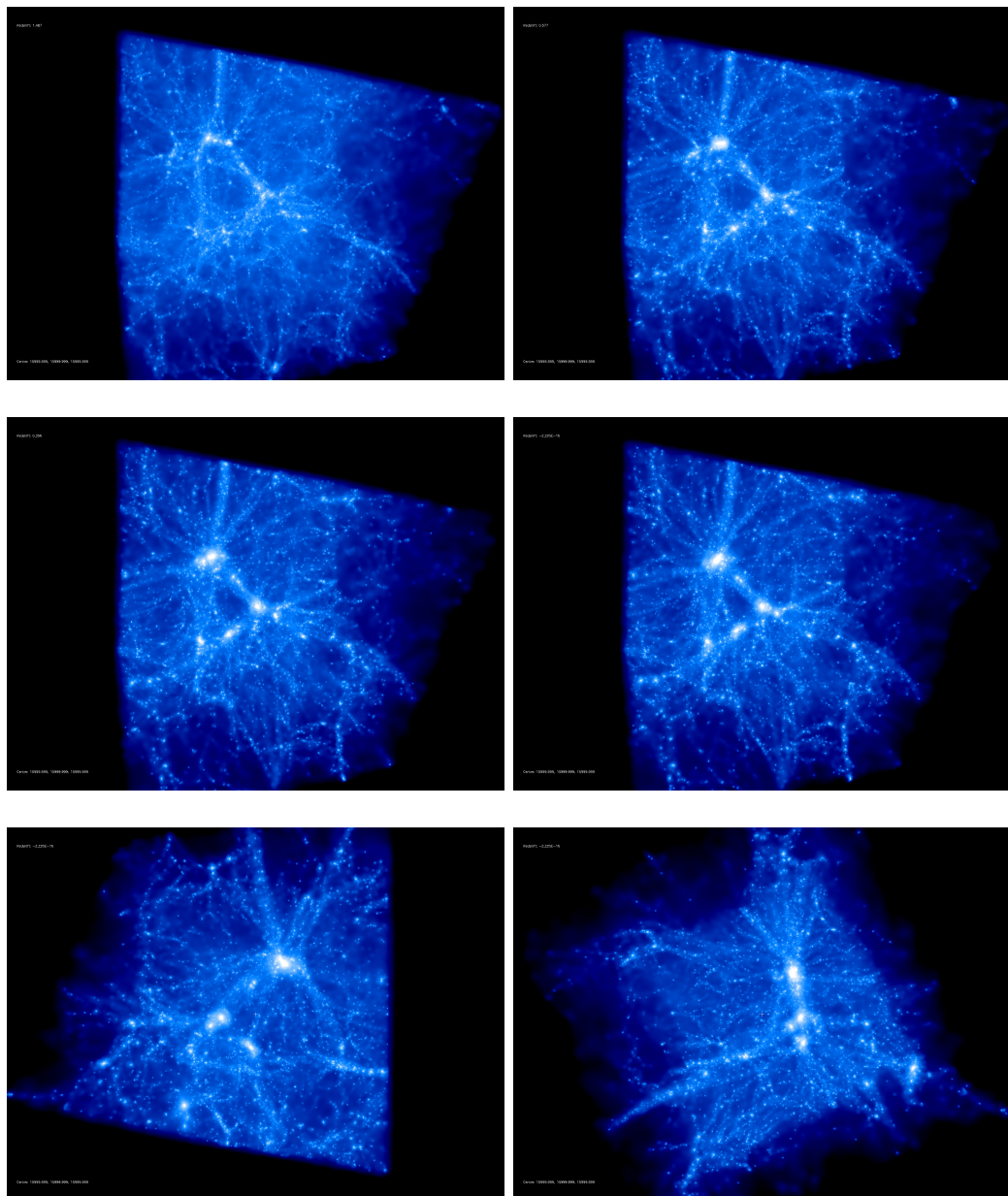
stages14_ling

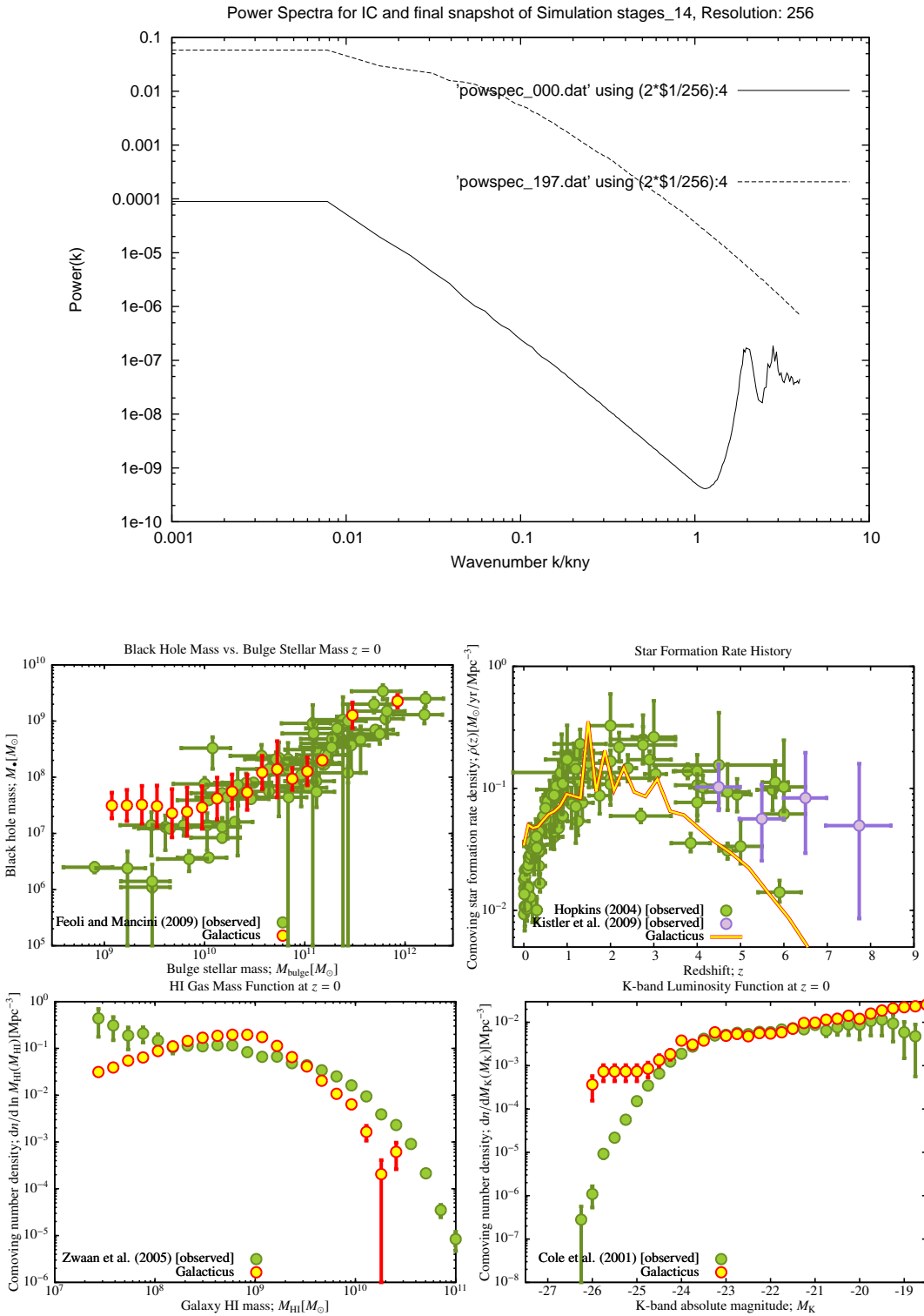


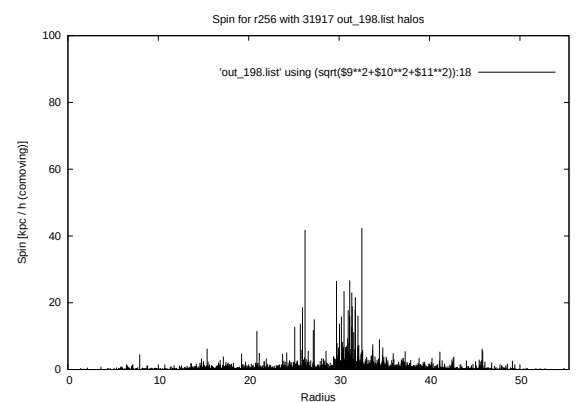
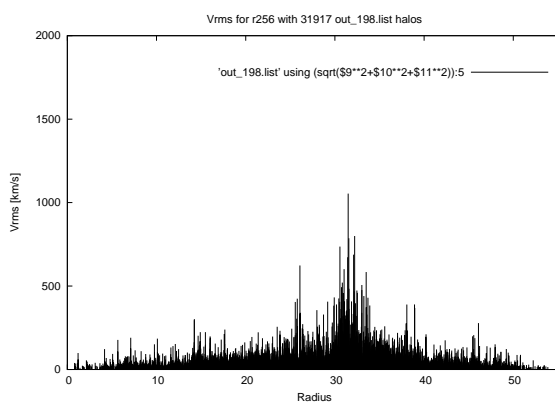
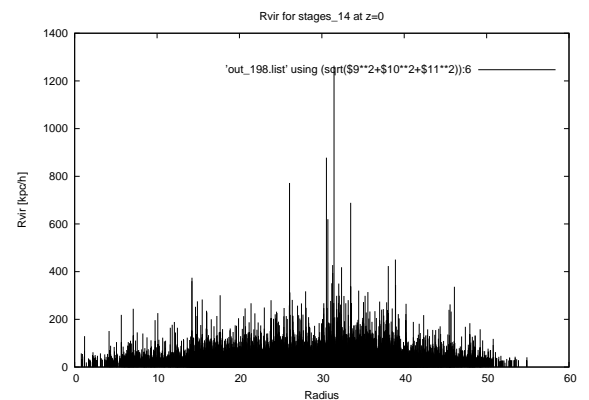
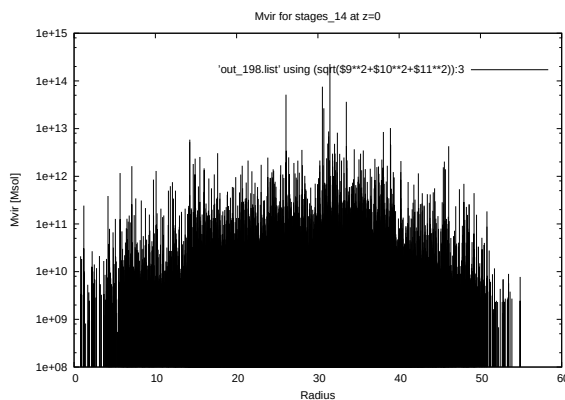
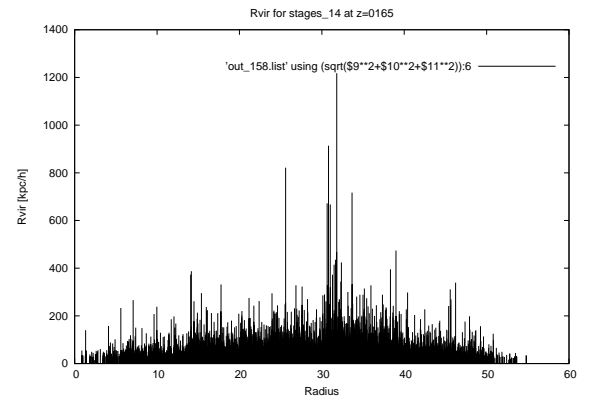
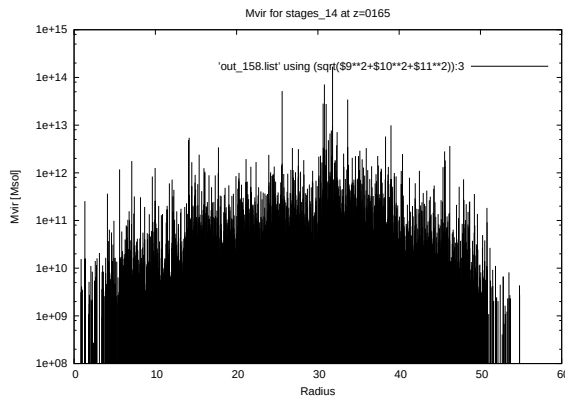
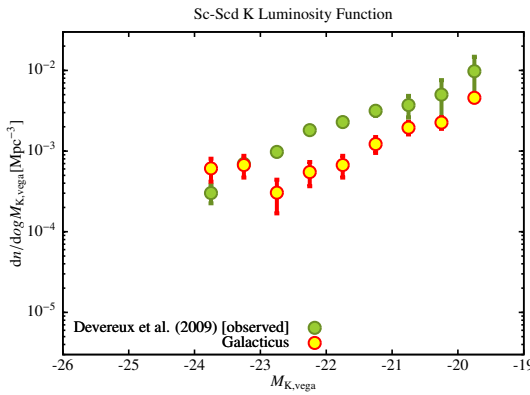


GALACTICUSSED ✓
CONSISTENTTREED ✓
ROCKSTARRED ✓

stages_14

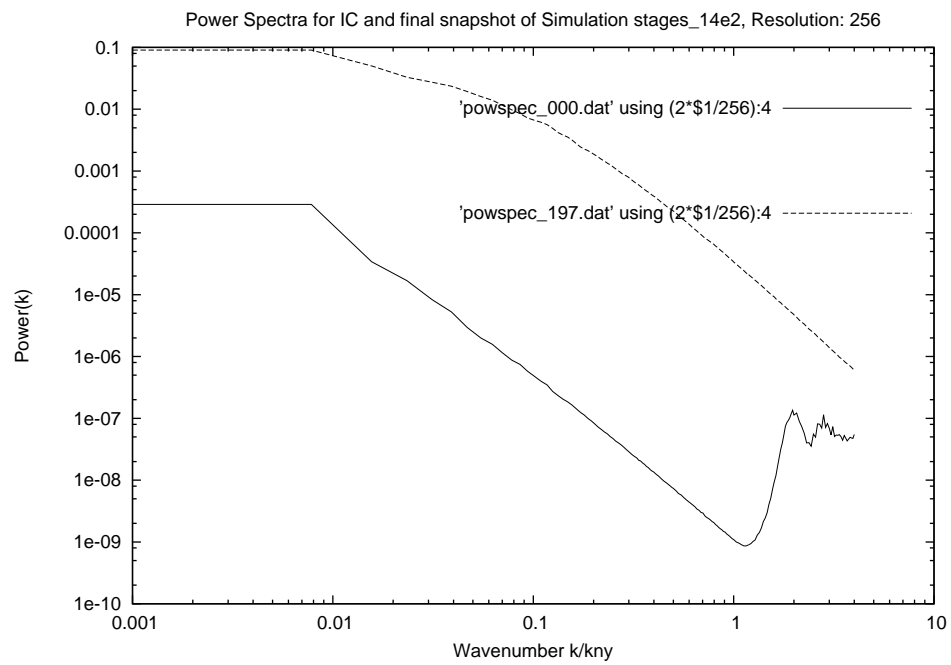


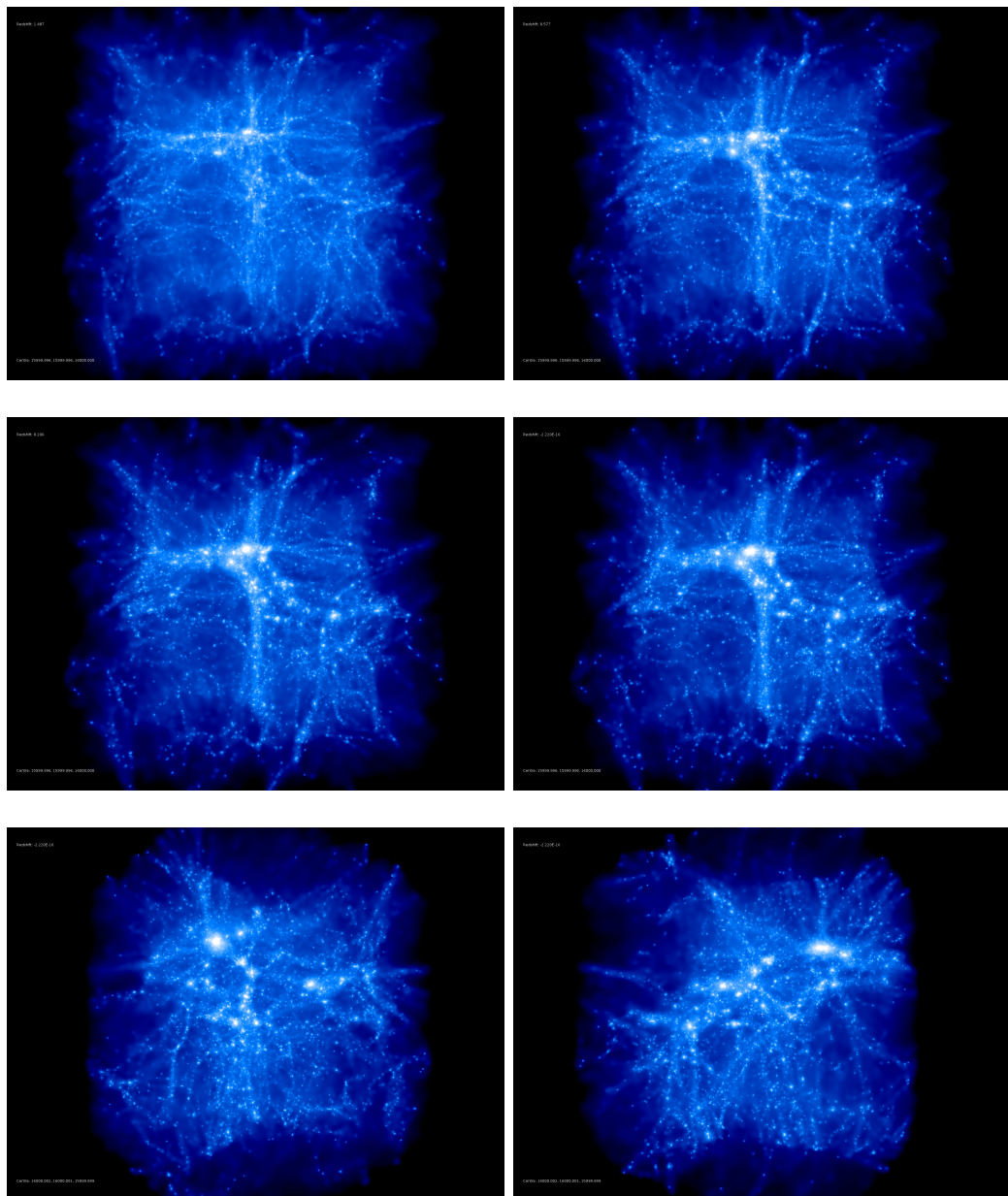


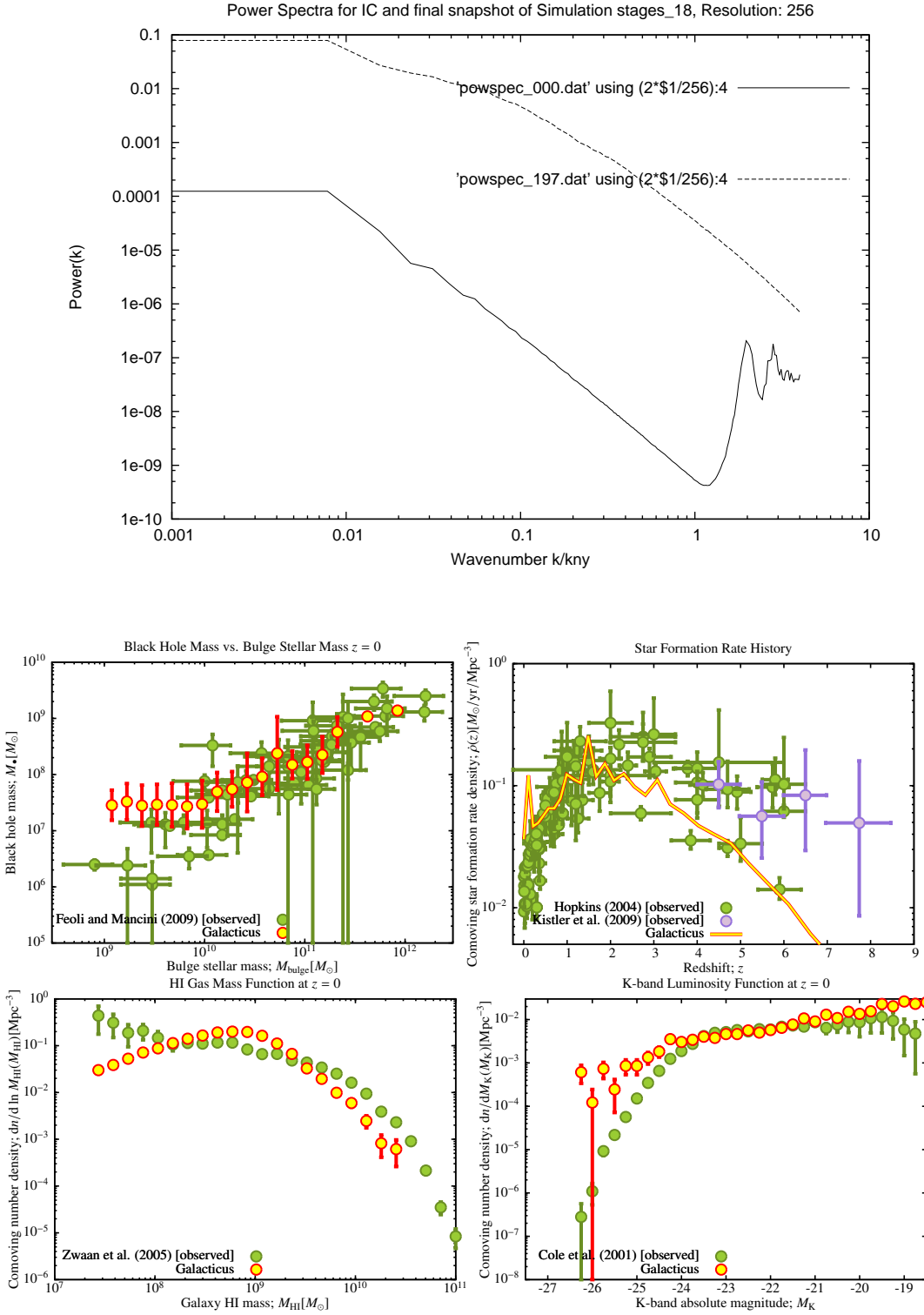


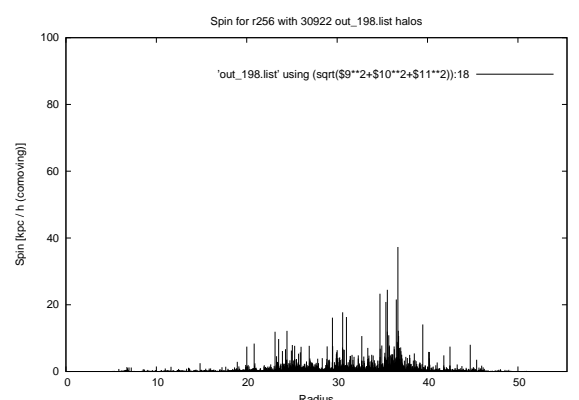
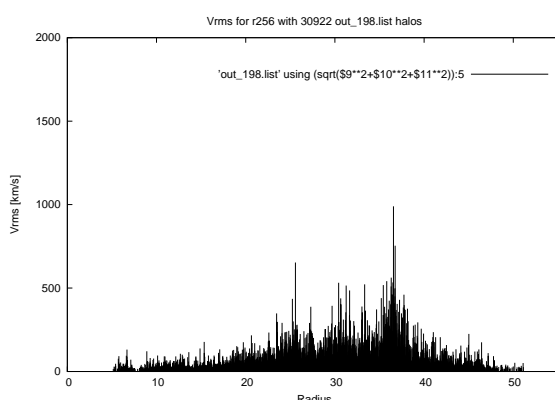
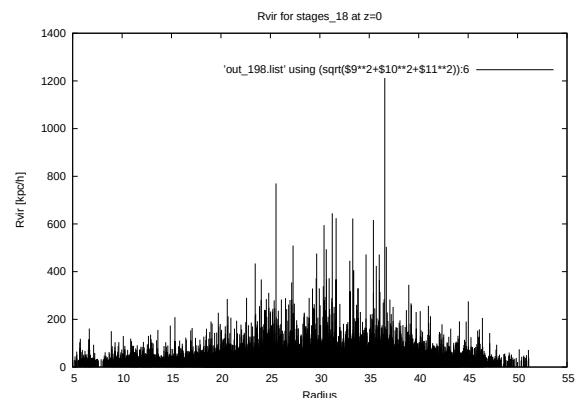
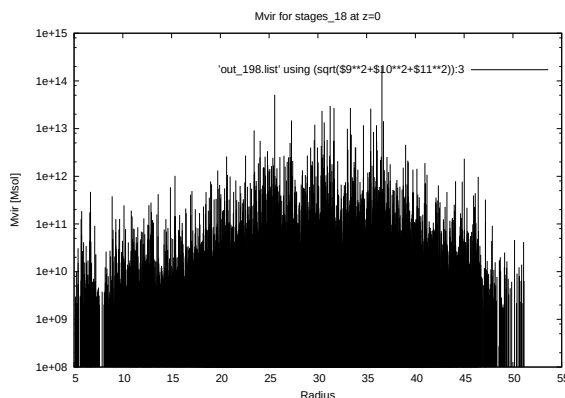
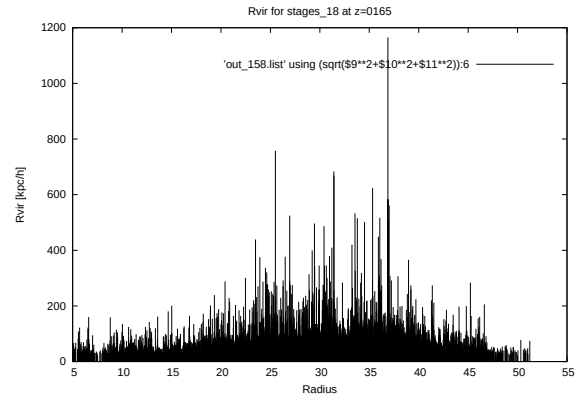
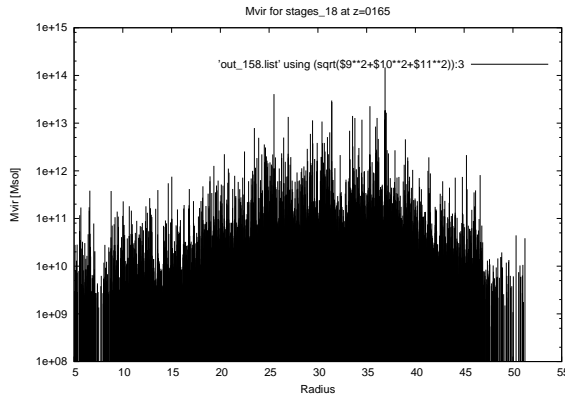
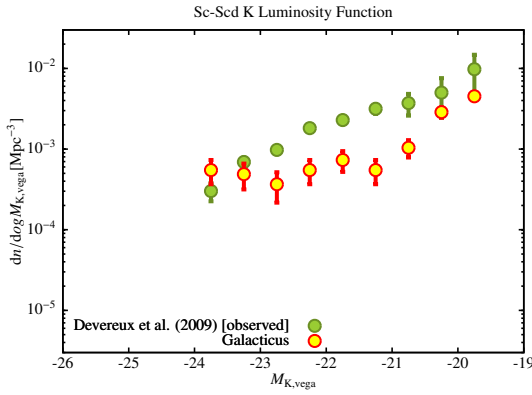
GALACTICUSSED ✓
CONSISTENTTREED ✓
ROCKSTARRED ✓

stages_14e



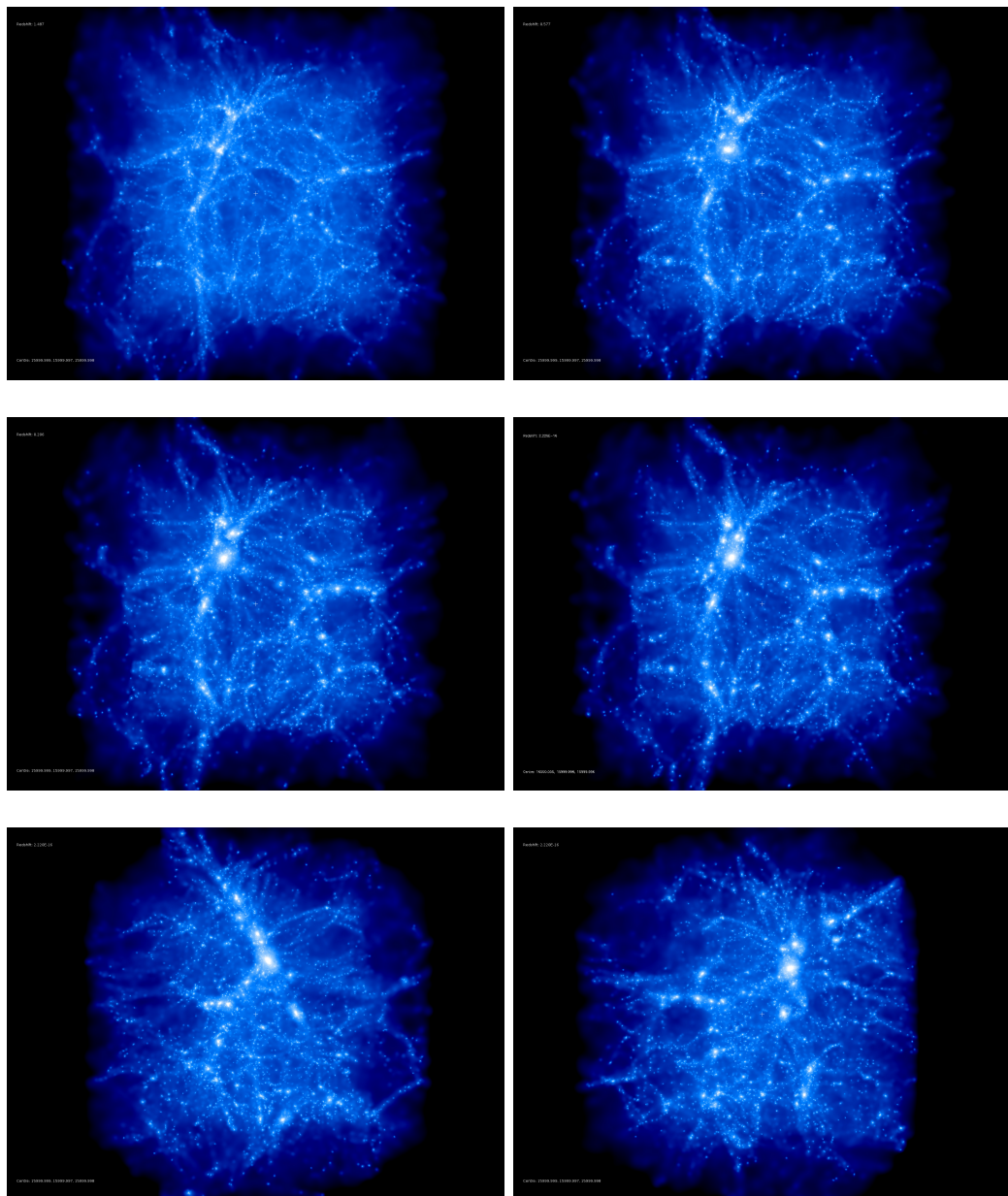
stages_18

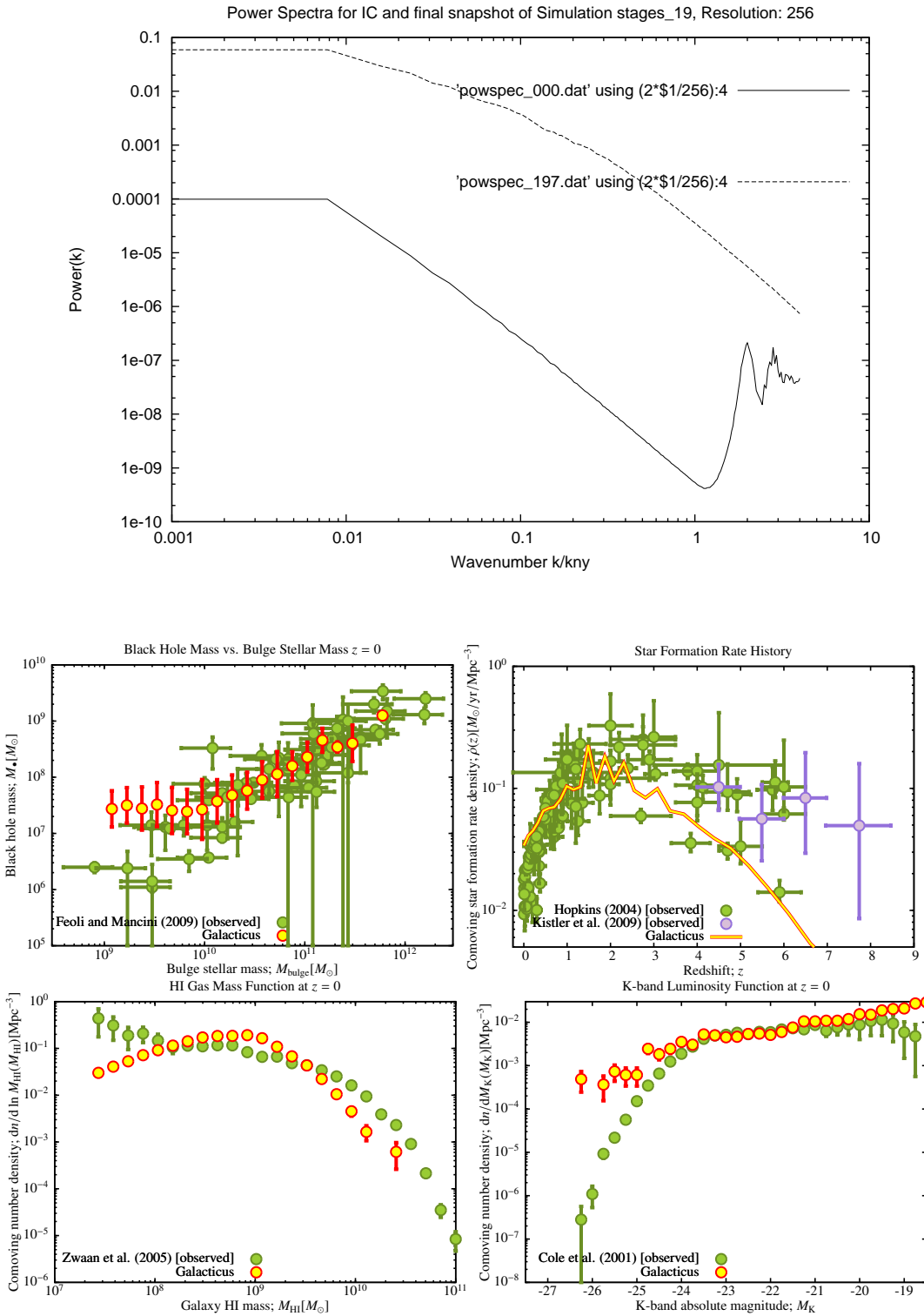


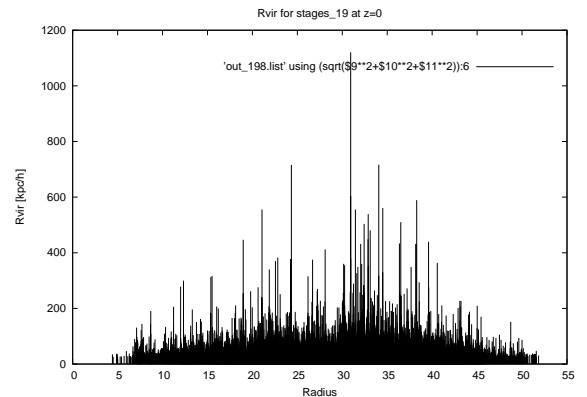
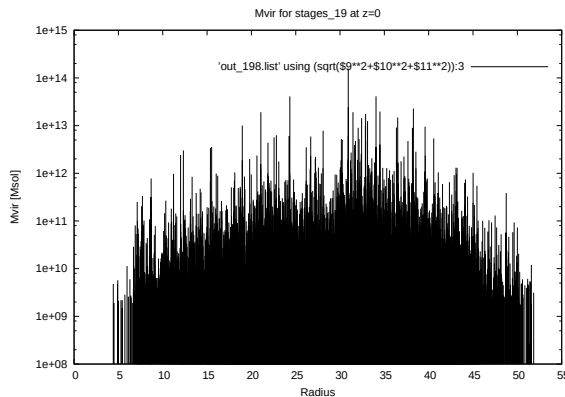
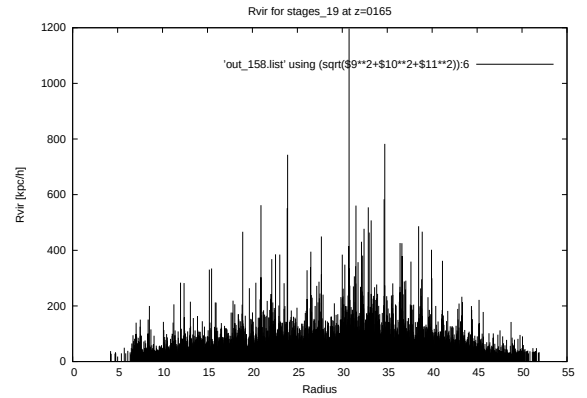
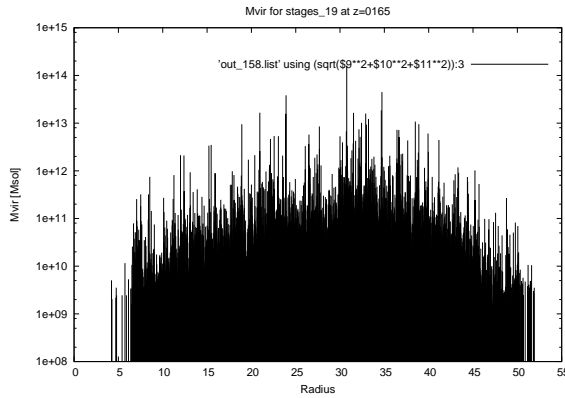
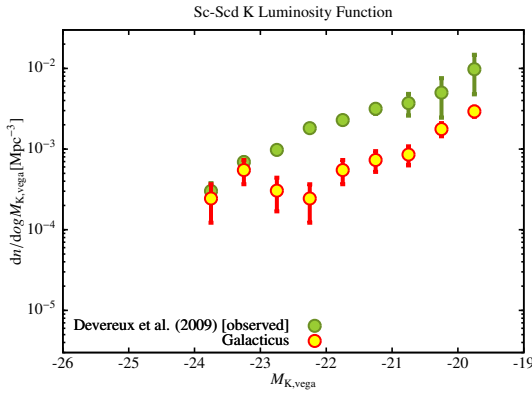


GALACTICUSSED ✓
CONSISTENTTREED ✓
ROCKSTARRED ✓

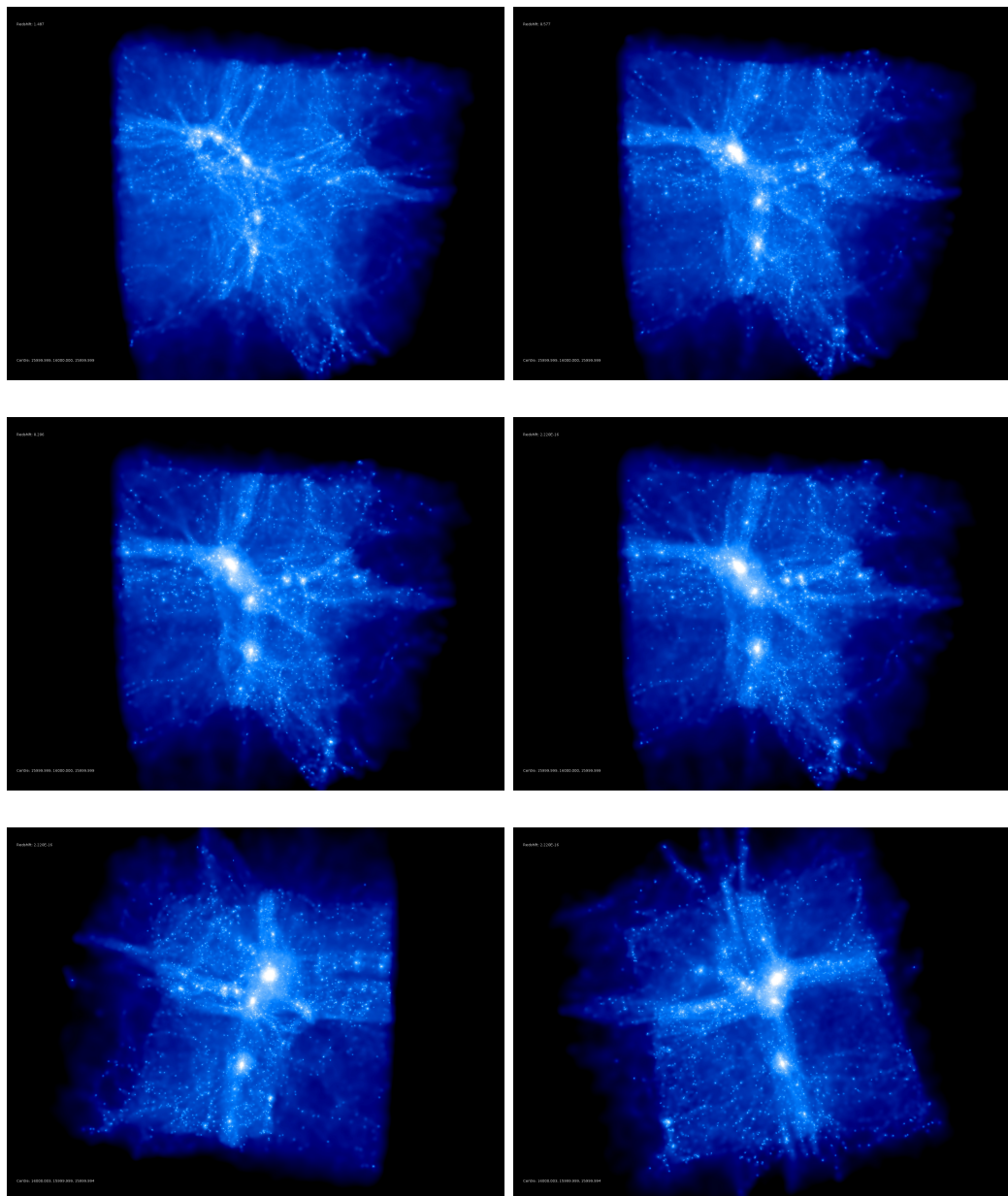
stages_19

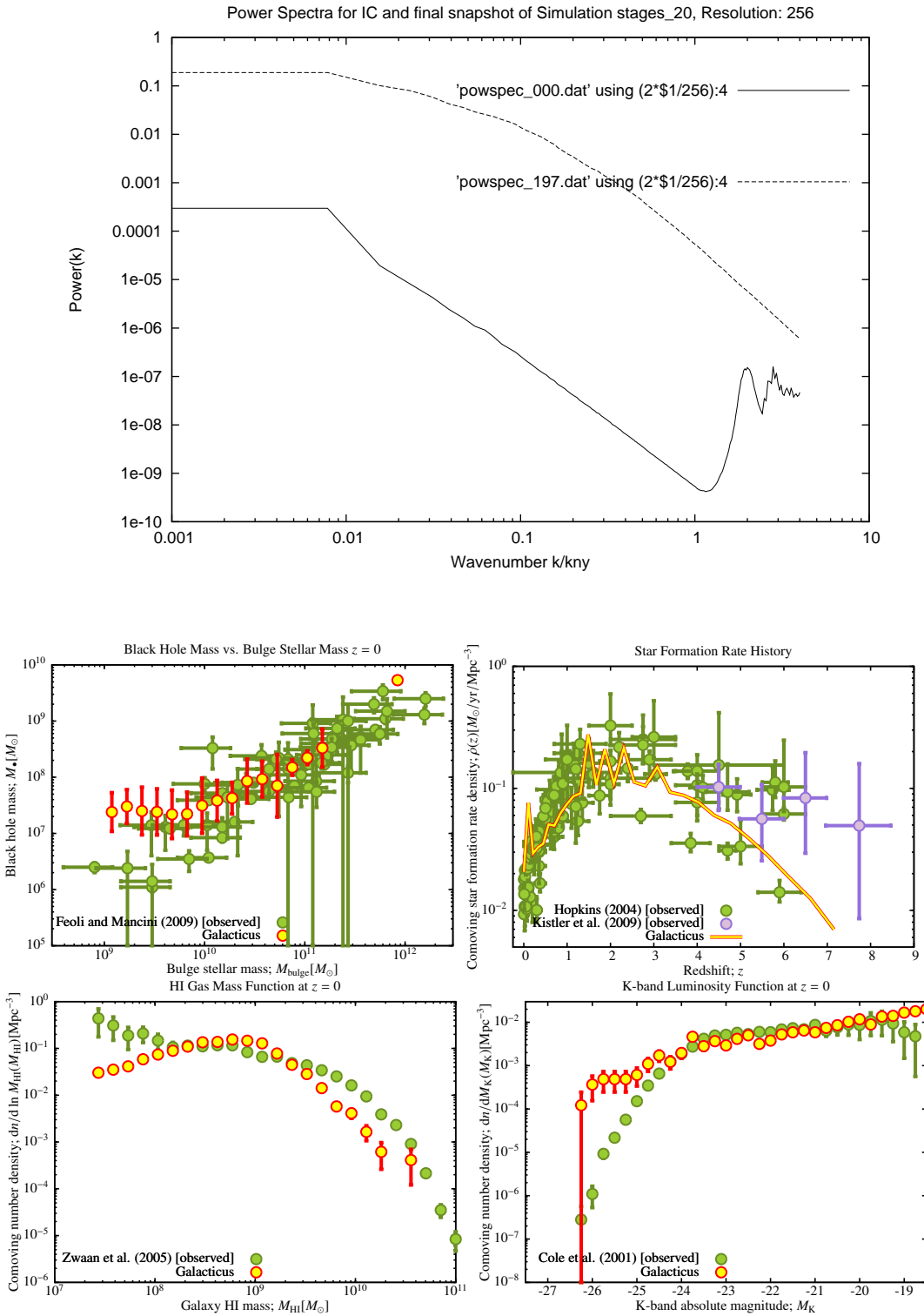


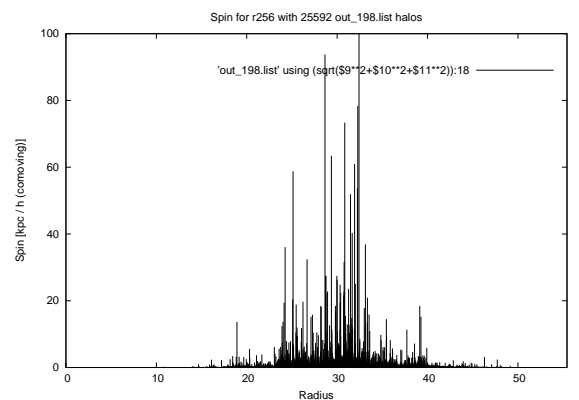
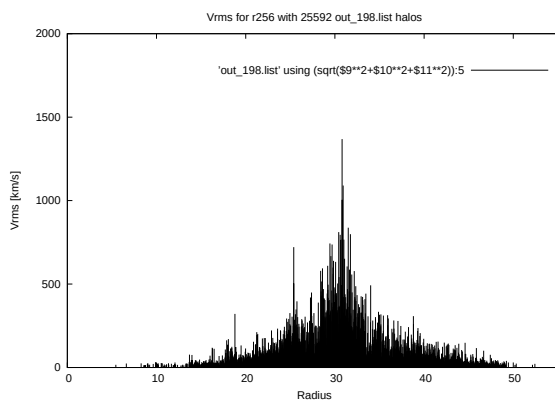
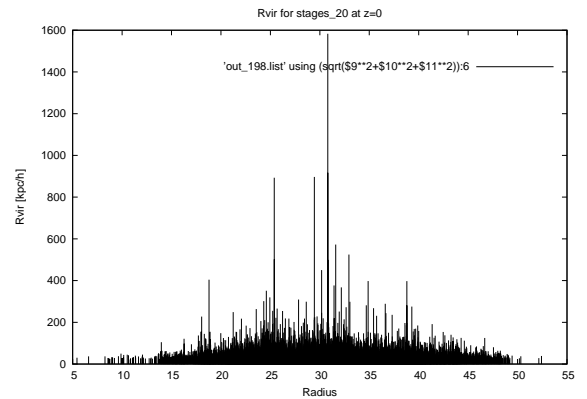
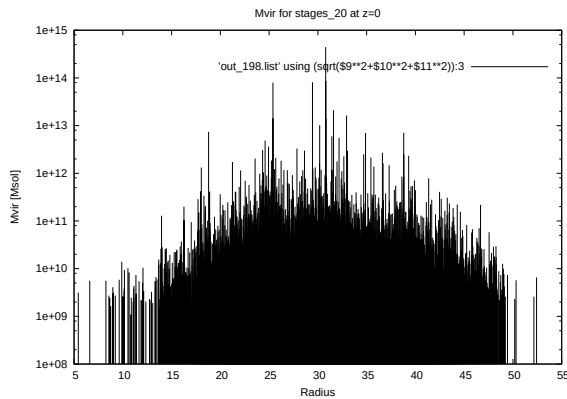
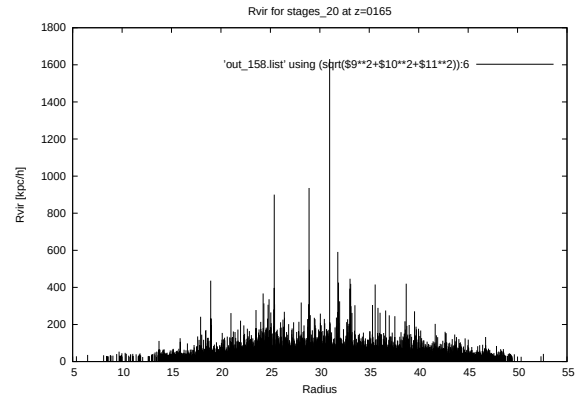
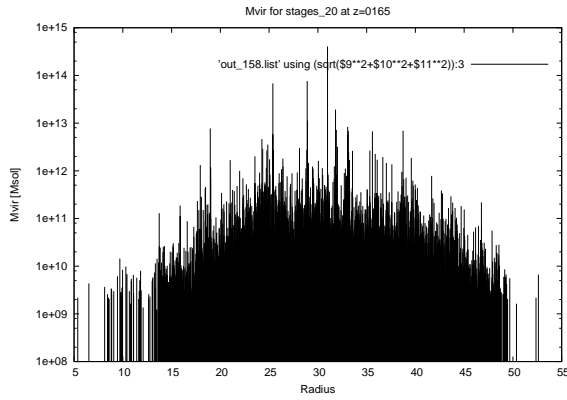
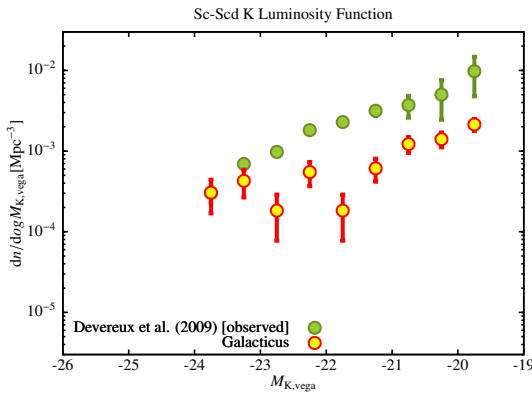




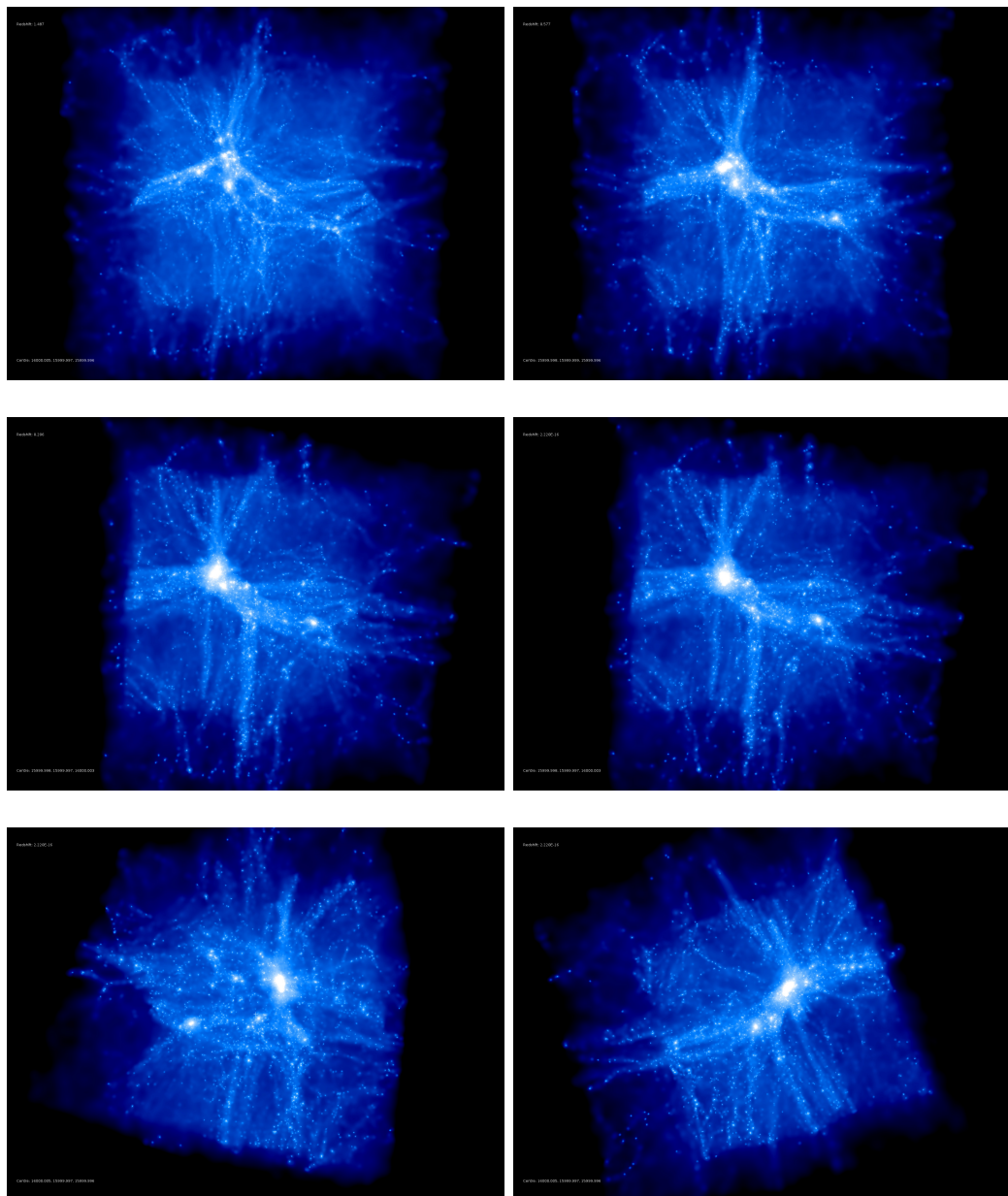
GALACTICUSSED ✓
 CONSISTENTTREED ✓
 ROCKSTARRED ✓

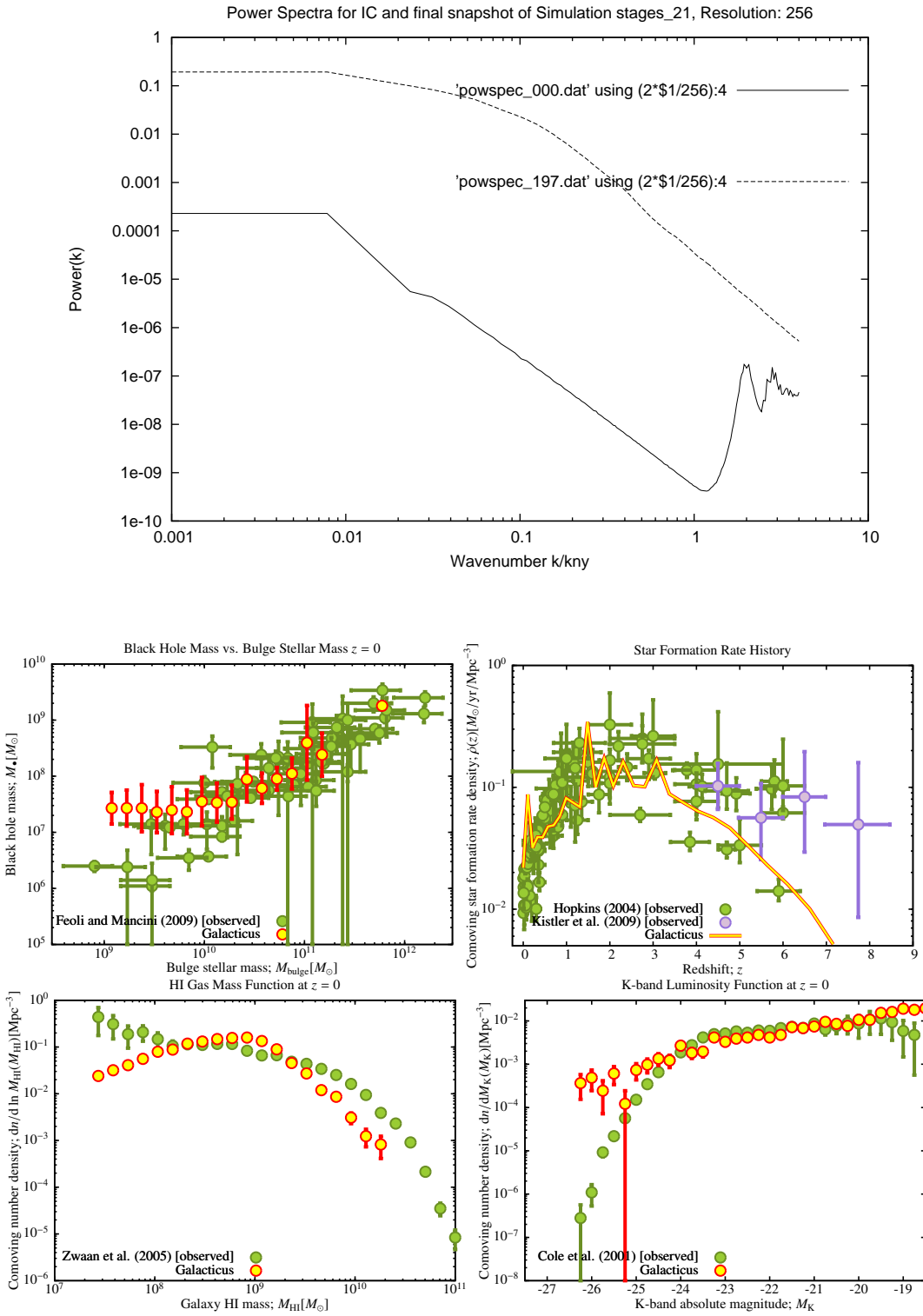
stages_20

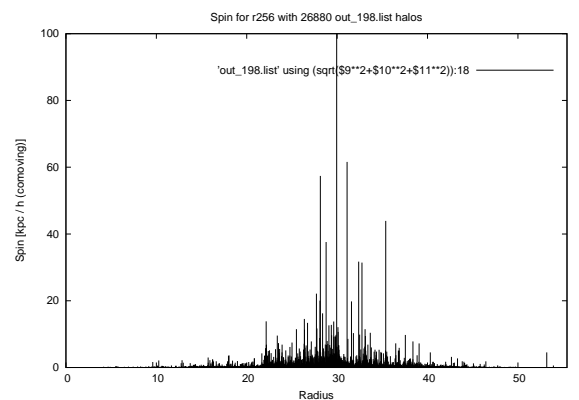
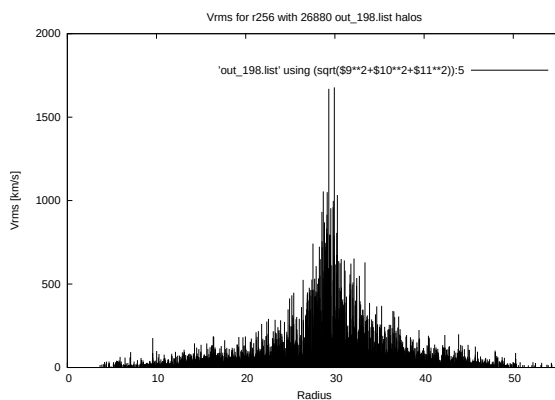
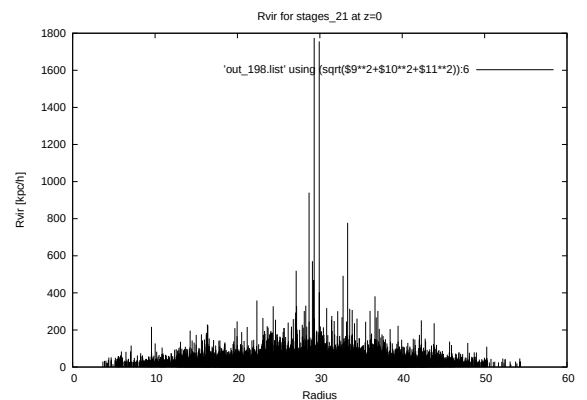
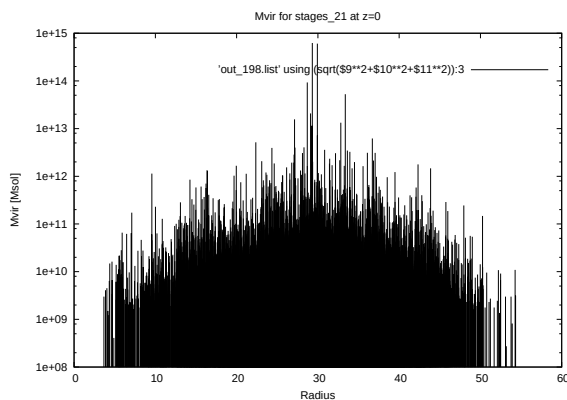
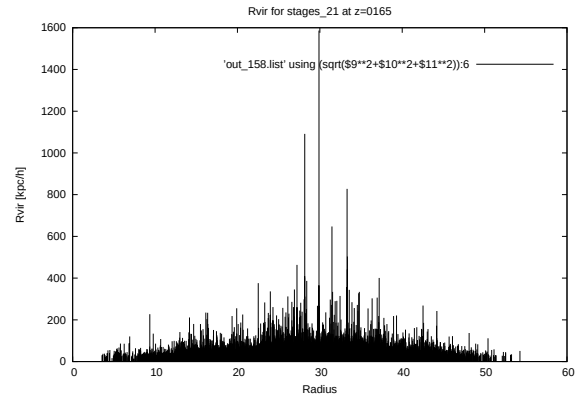
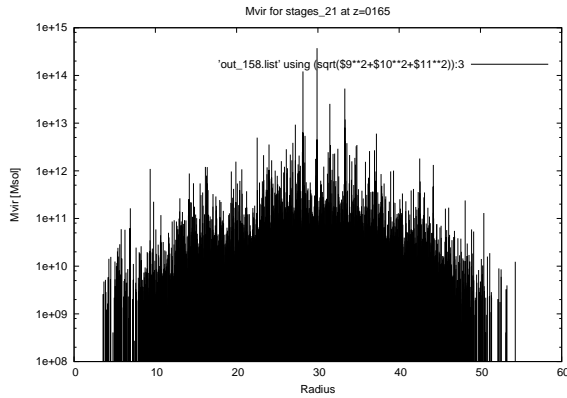
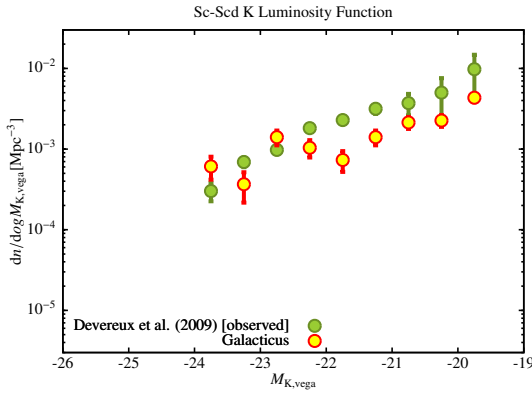




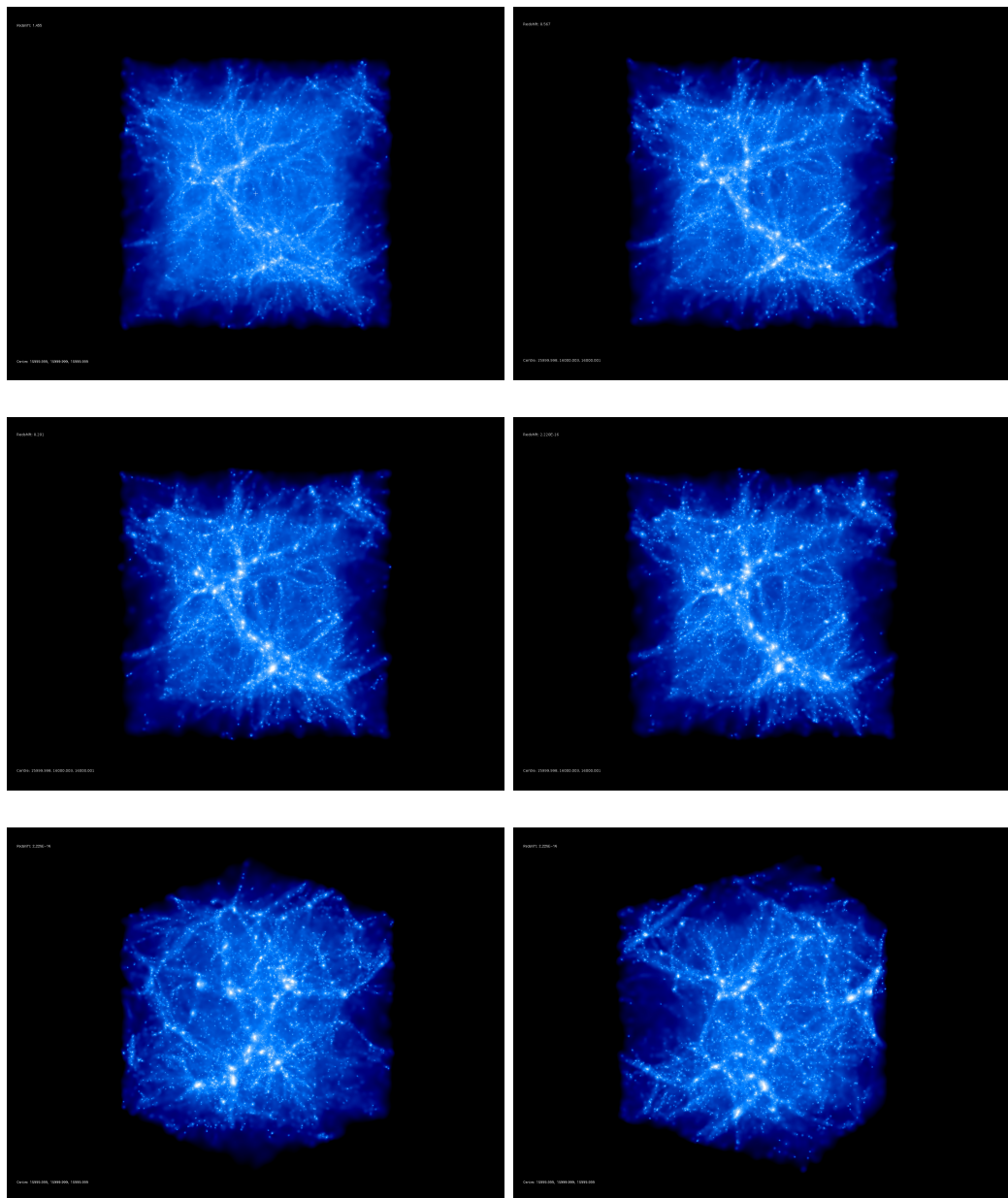
GALACTICUSSED ✓
CONSISTENTTREED ✓
ROCKSTARRED ✓

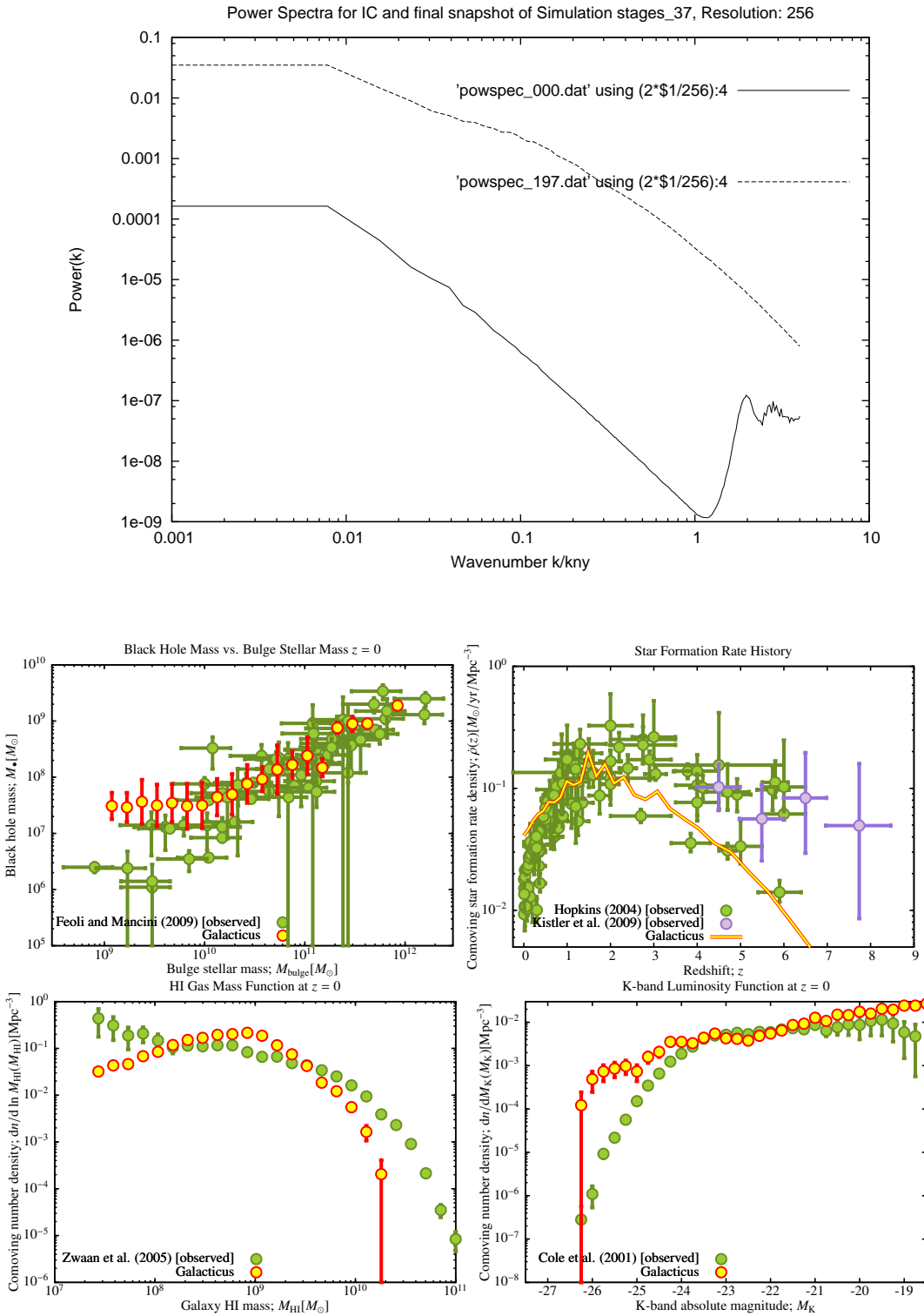
stages_21

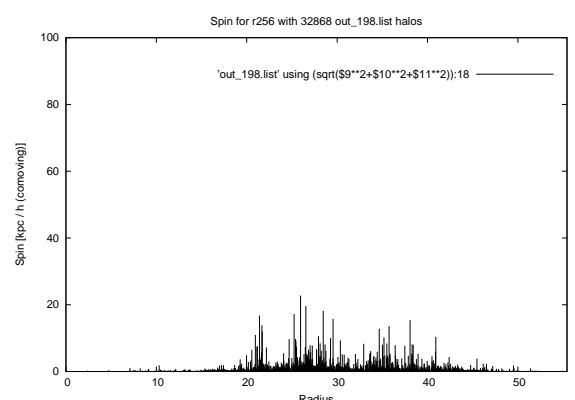
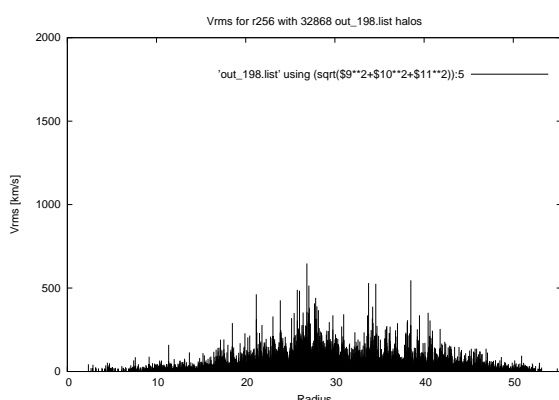
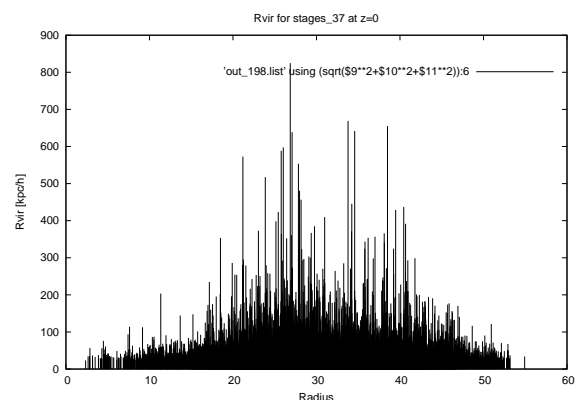
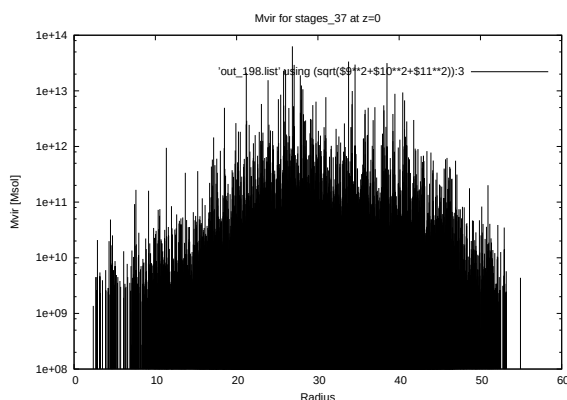
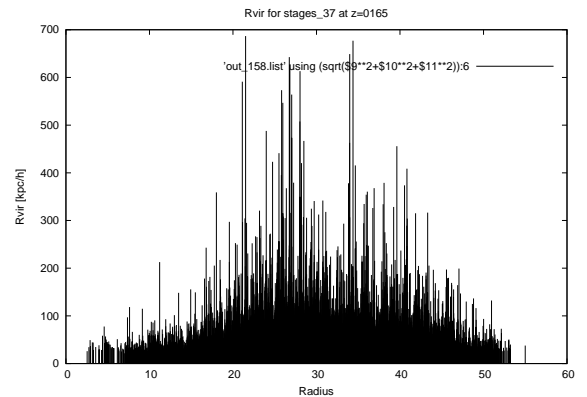
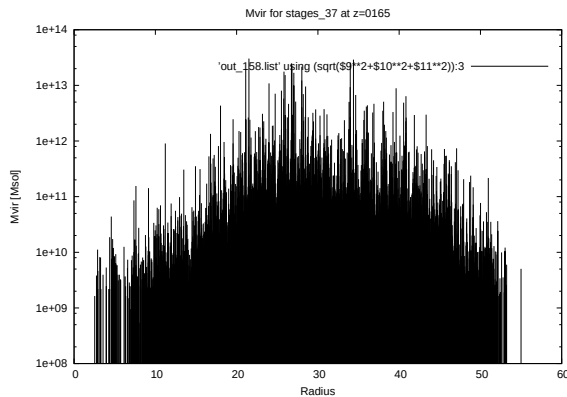
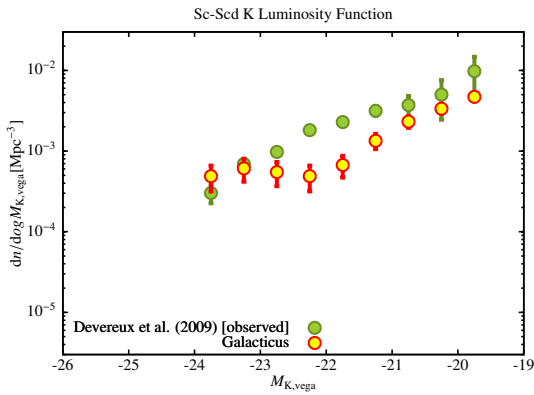




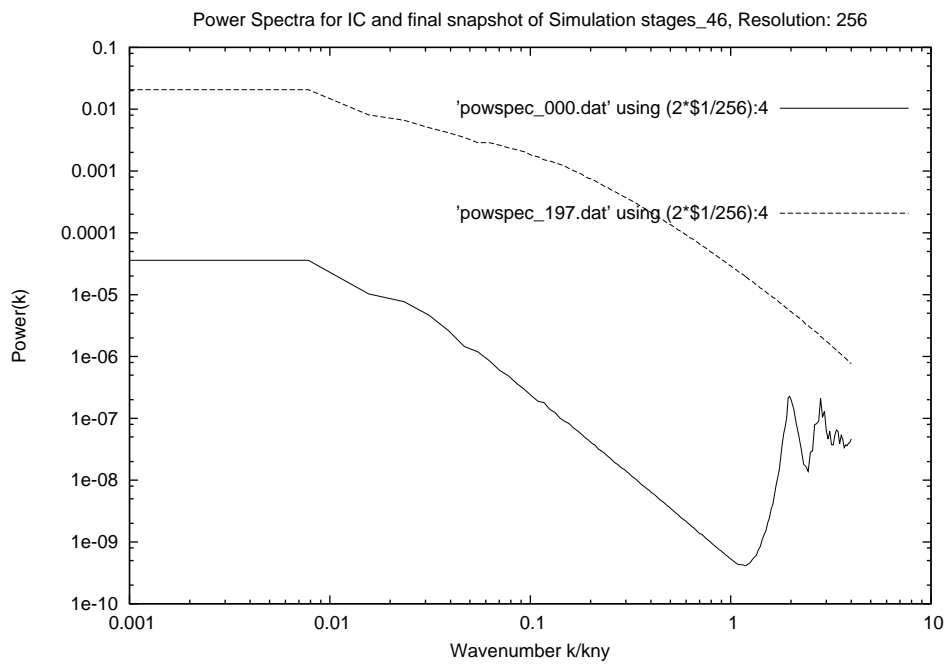
GALACTICUSSED ✓
CONSISTENTTREED ✓
ROCKSTARRED ✓

stages_37

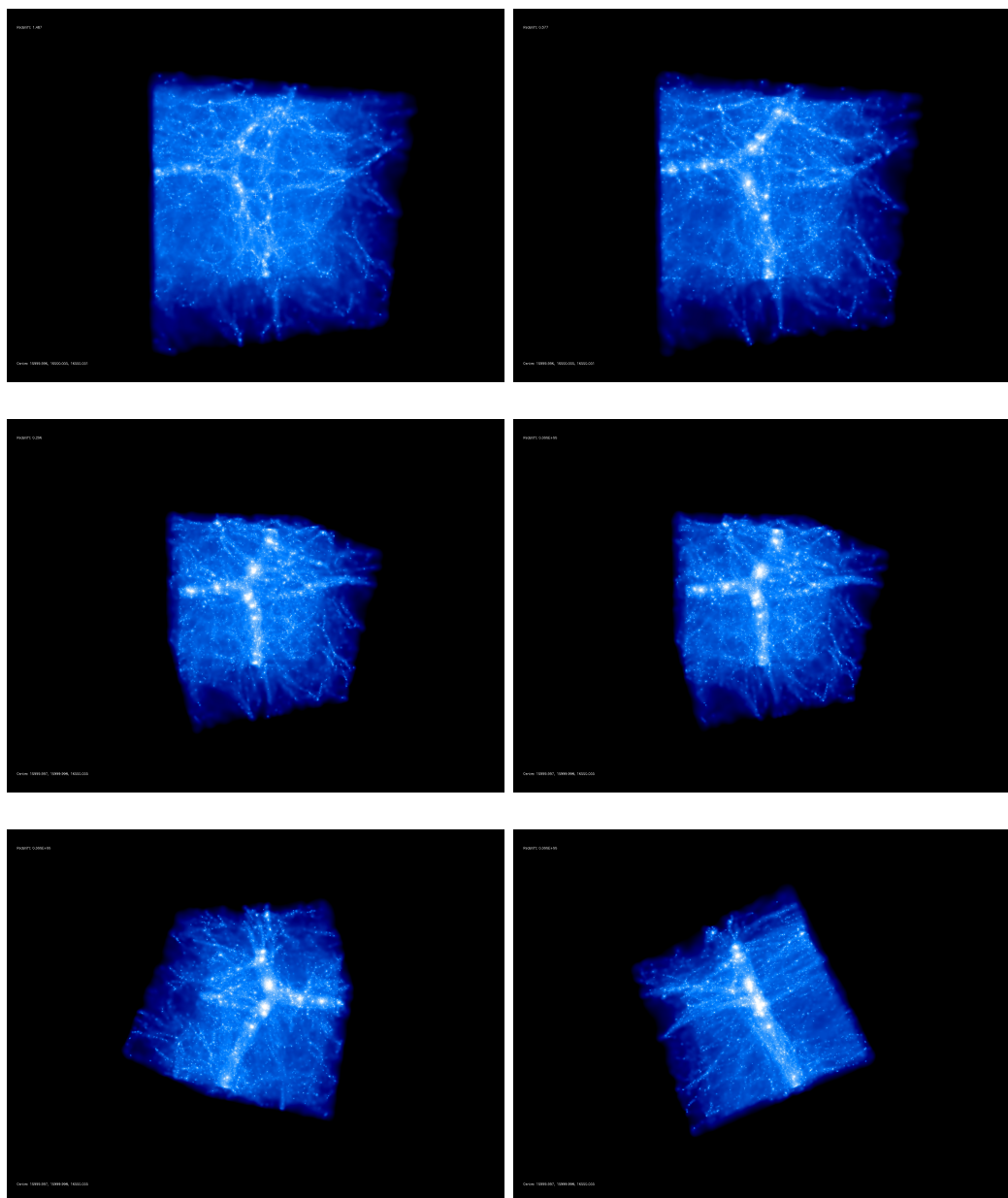


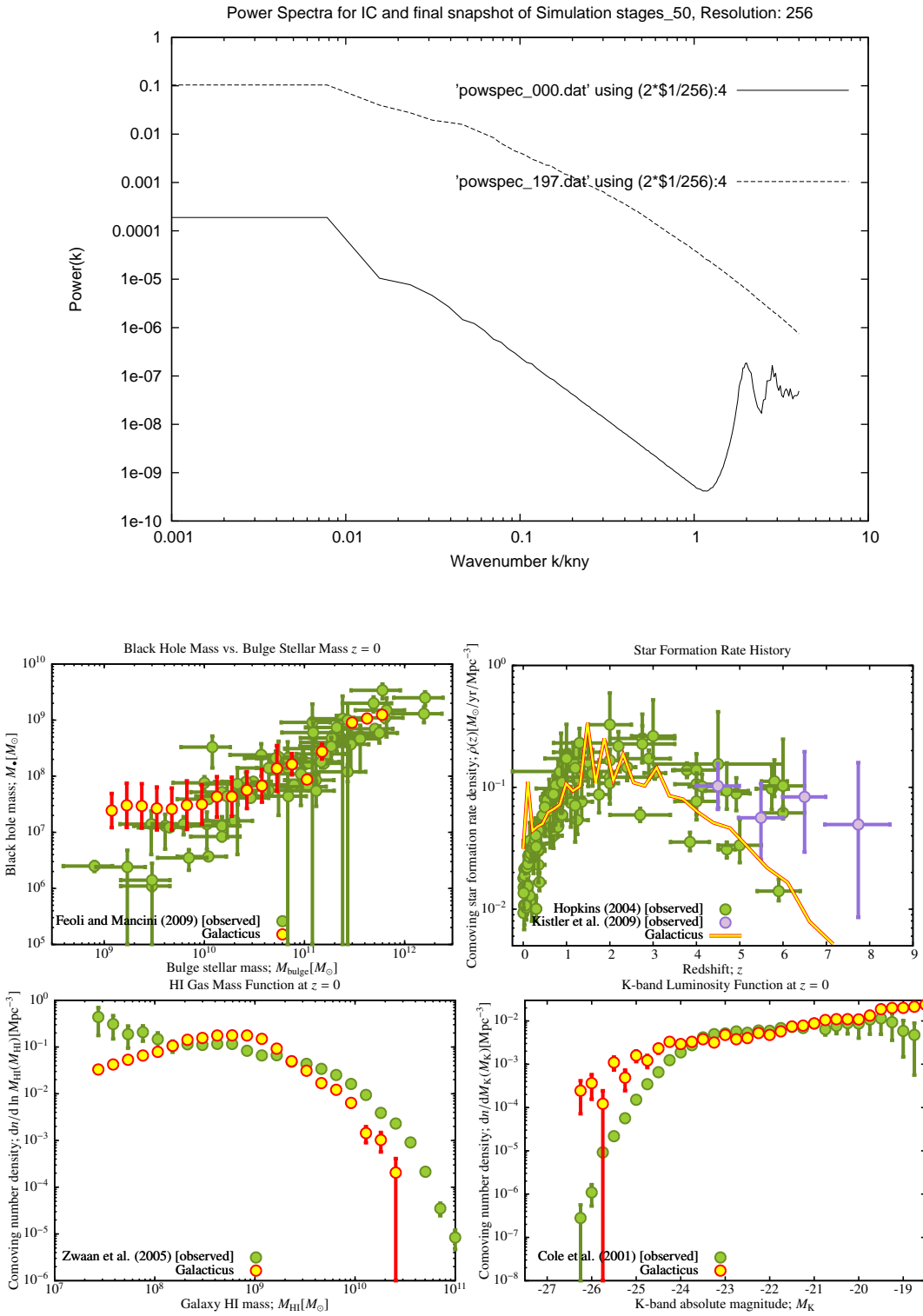


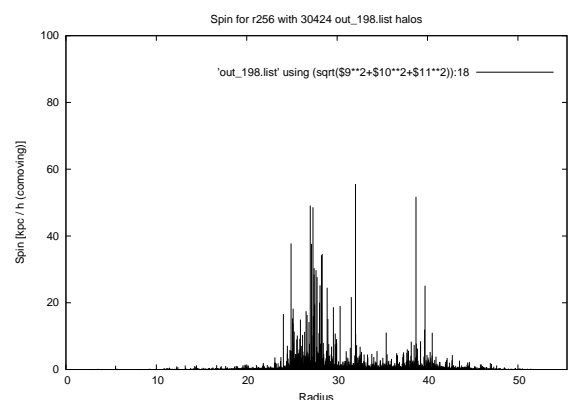
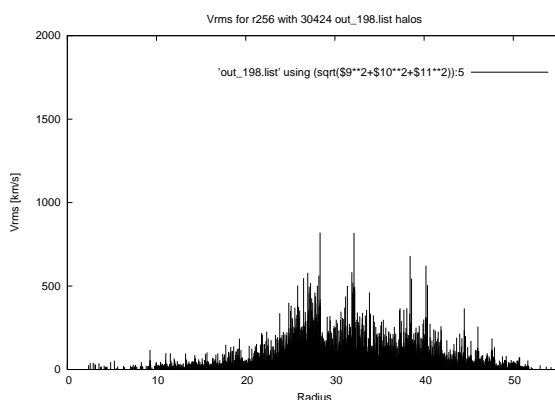
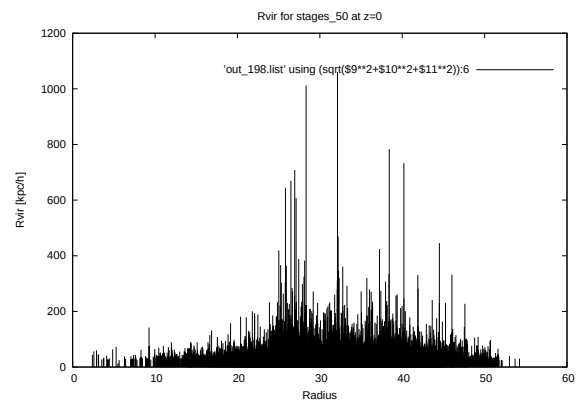
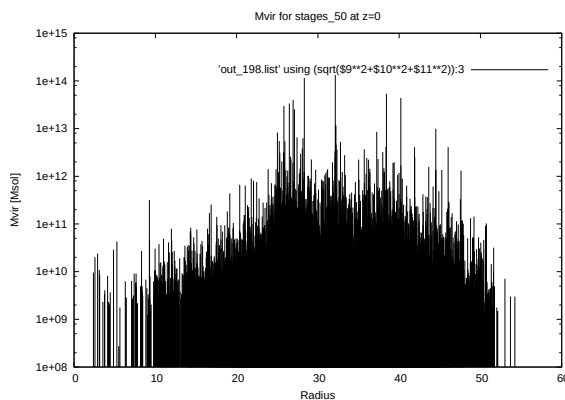
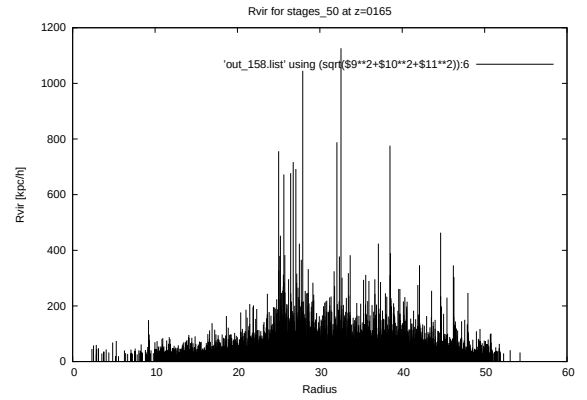
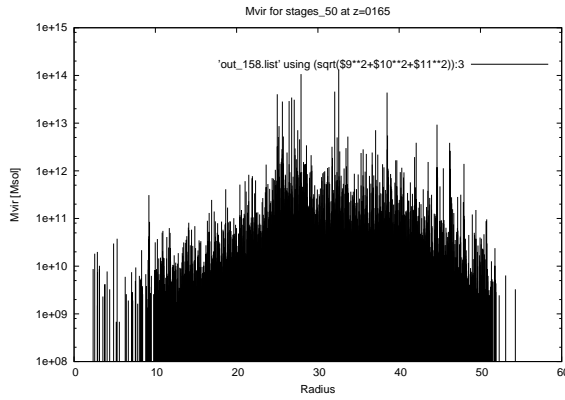
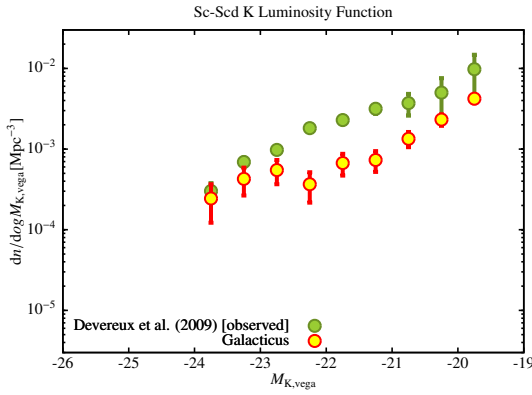
GALACTICUSSED ✓
CONSISTENTTREED ✓
ROCKSTARRED ✓

stages_46

stages_50

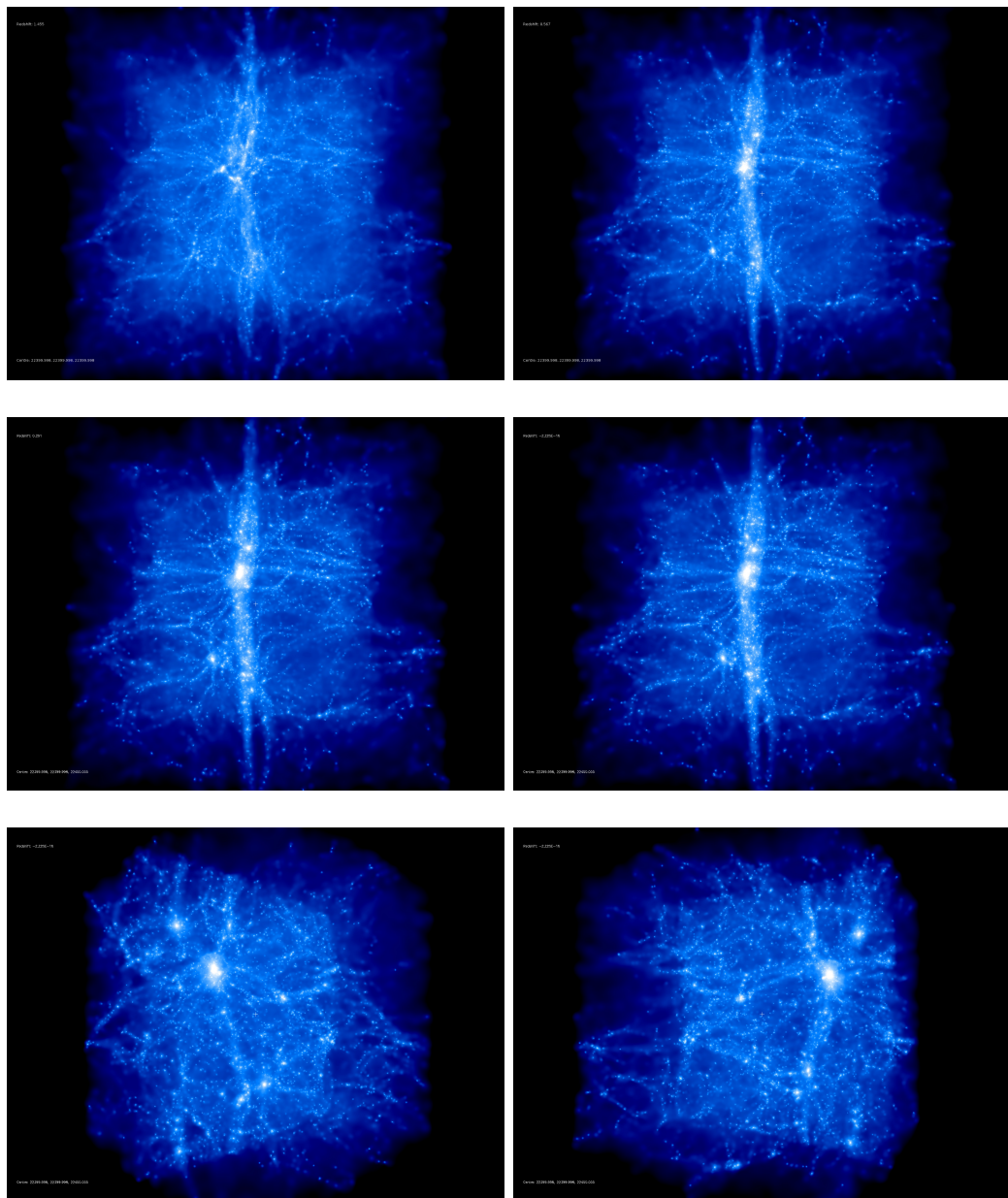


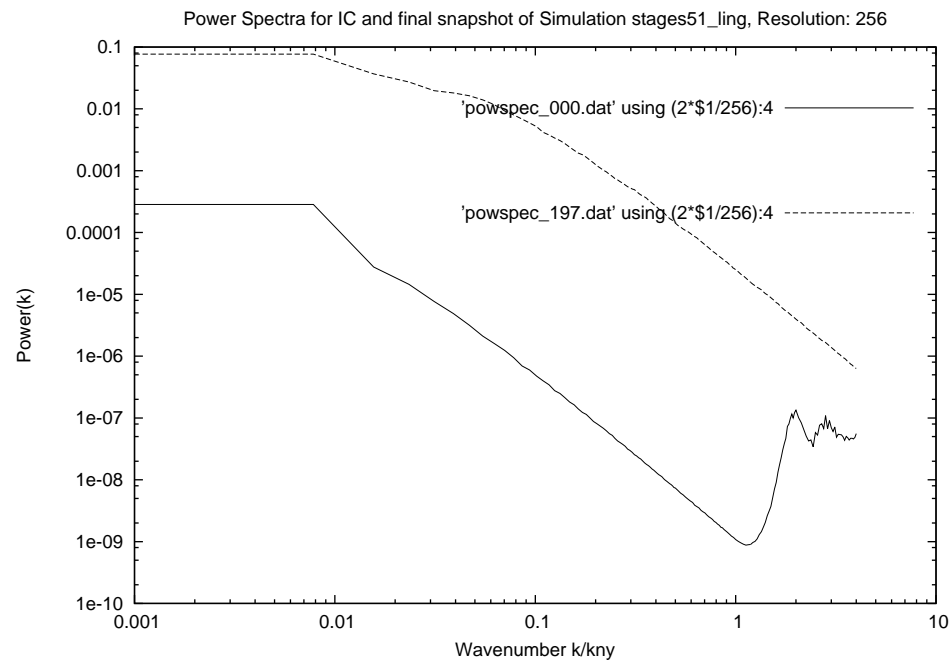




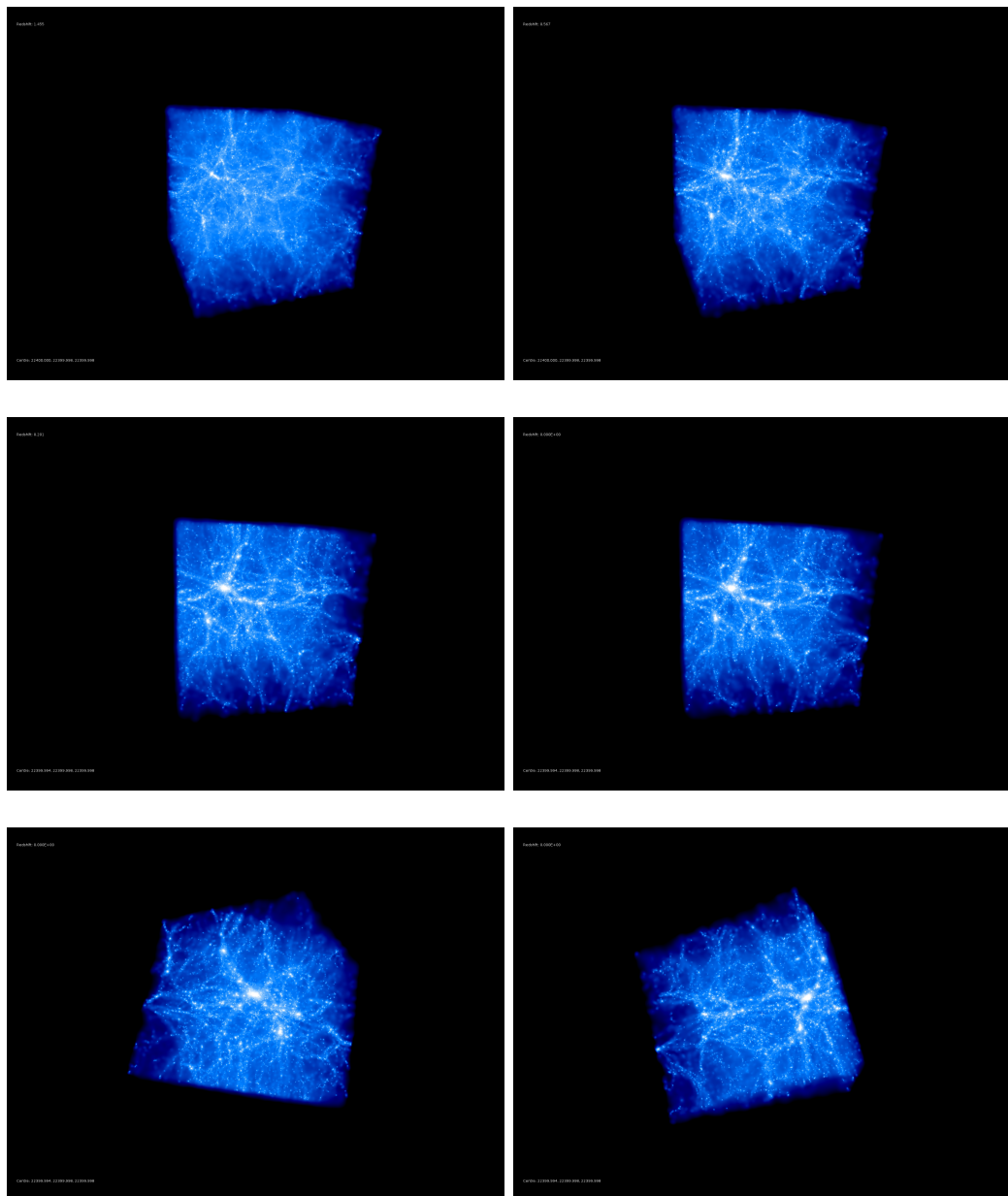
GALACTICUSSED ✓
CONSISTENTTREED ✓
ROCKSTARRED ✓

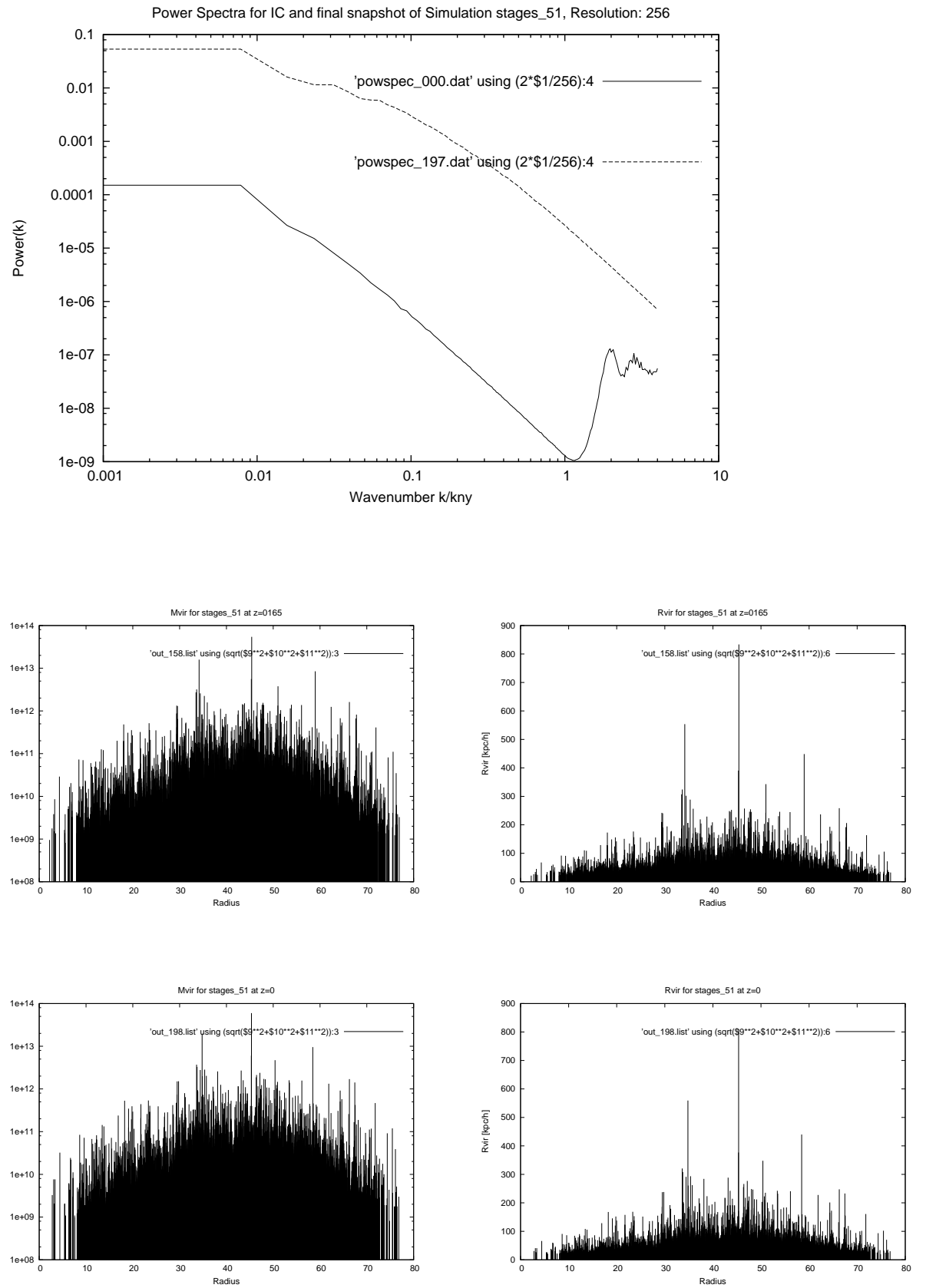
stages51_ling

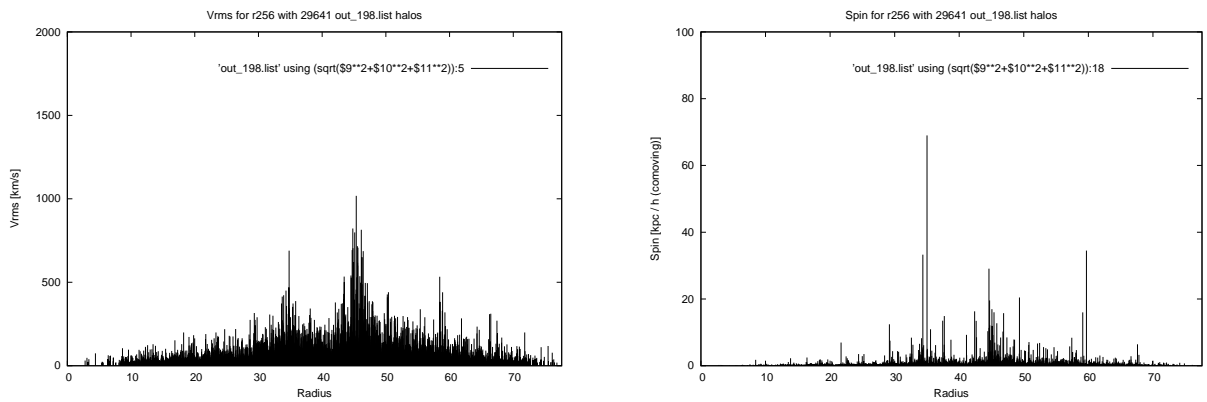




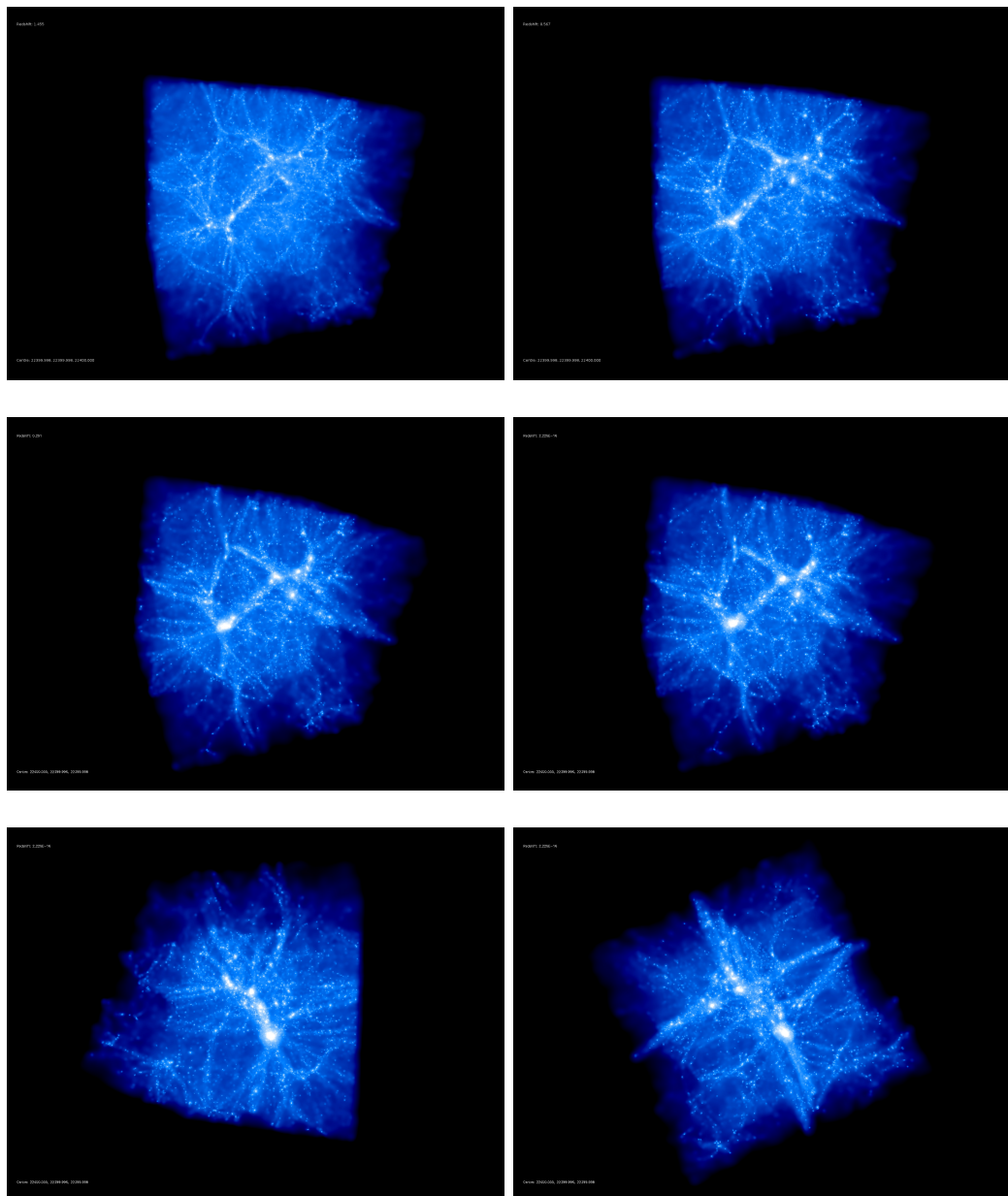
GALACTICUSSED ✓
CONSISTENTTREE ✓
ROCKSTARRED ✓

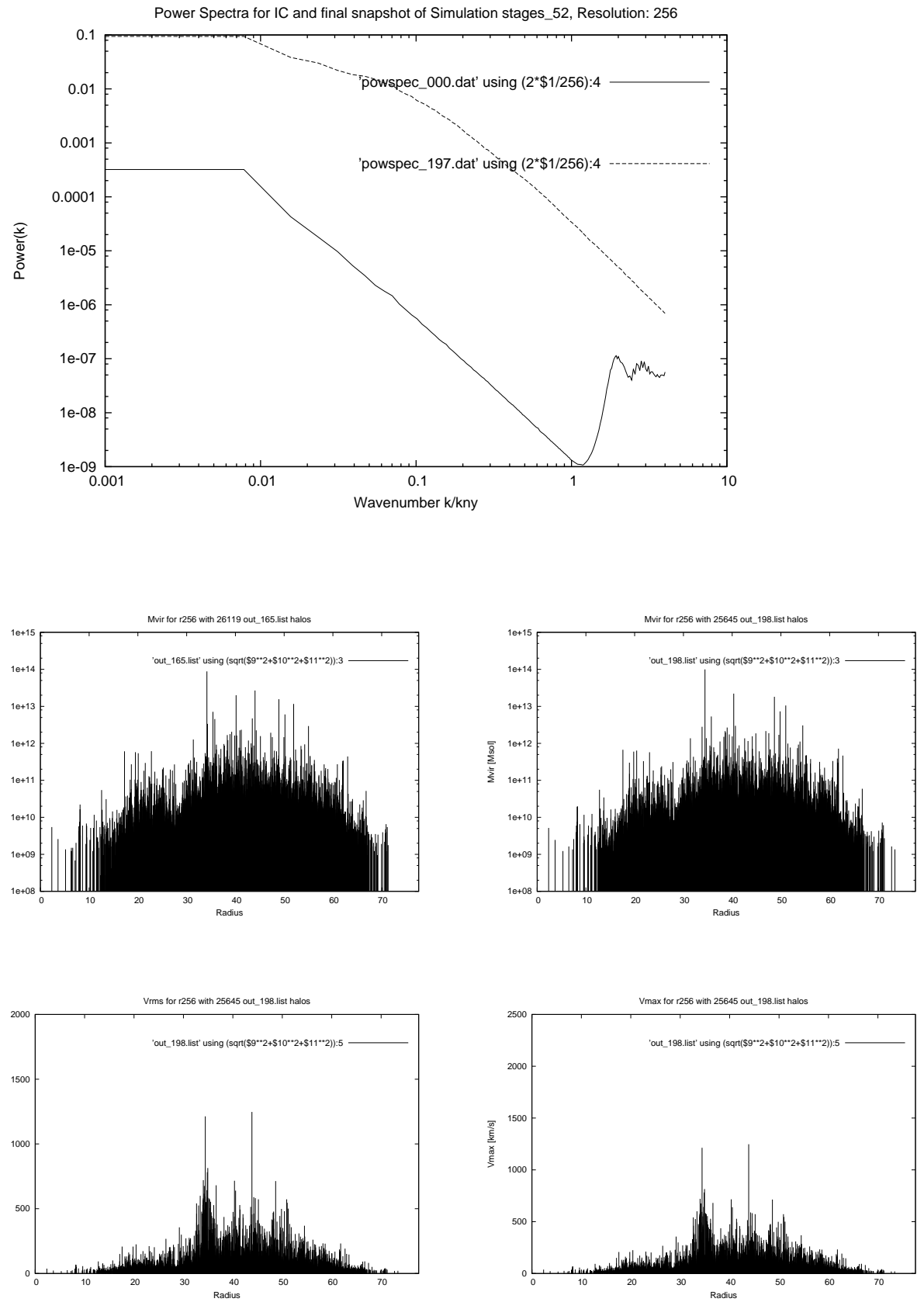
stages_51

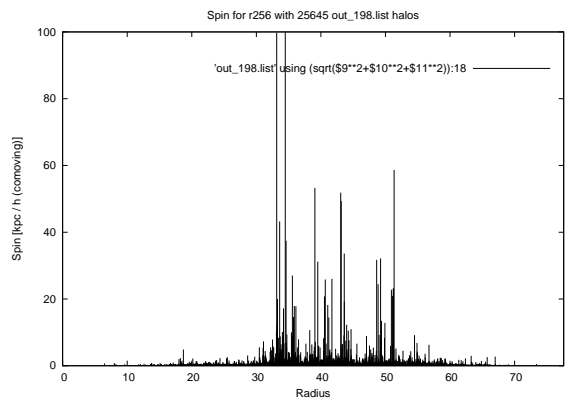




GALACTICUSSED ✓
CONSISTENTTREEDE ✓
ROCKSTARRED ✓

stages_52



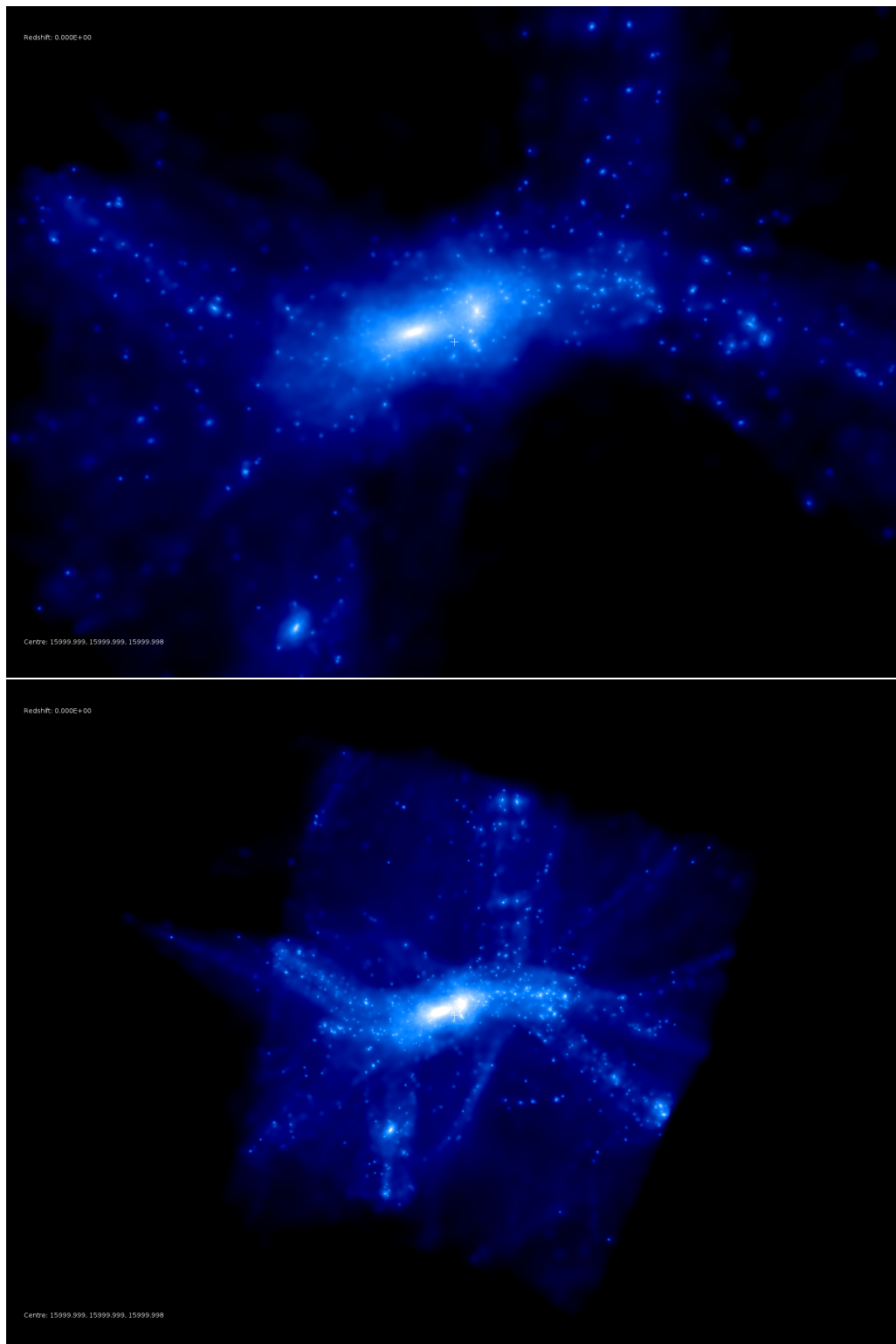


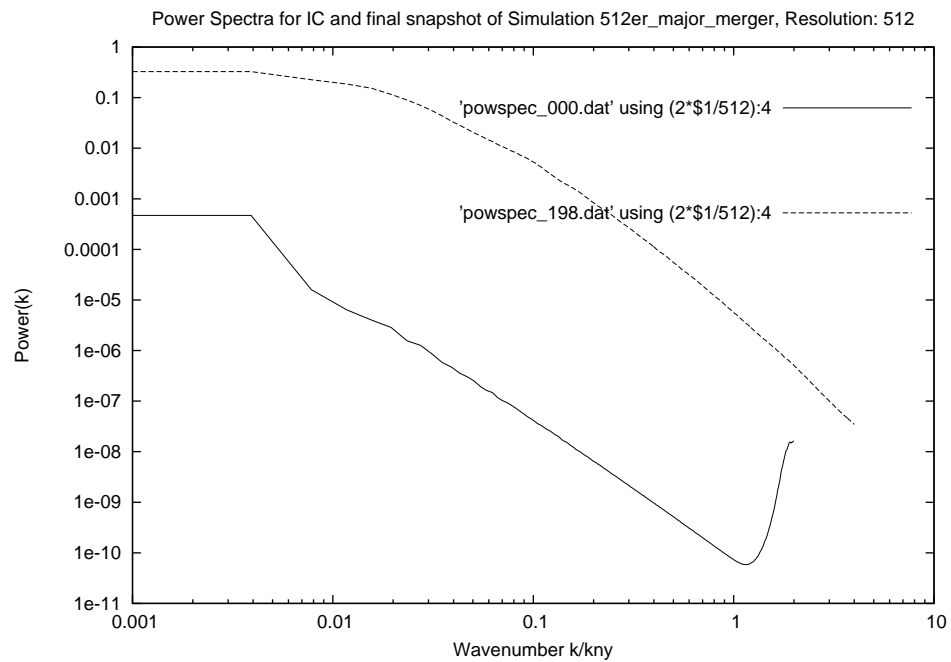
stages_54dr5d5

stages_56

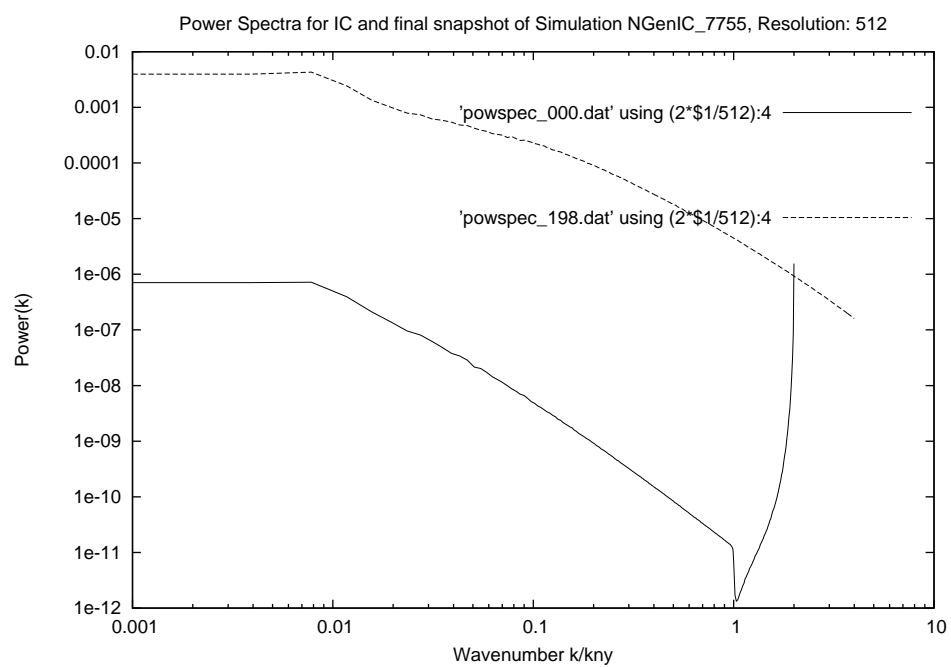
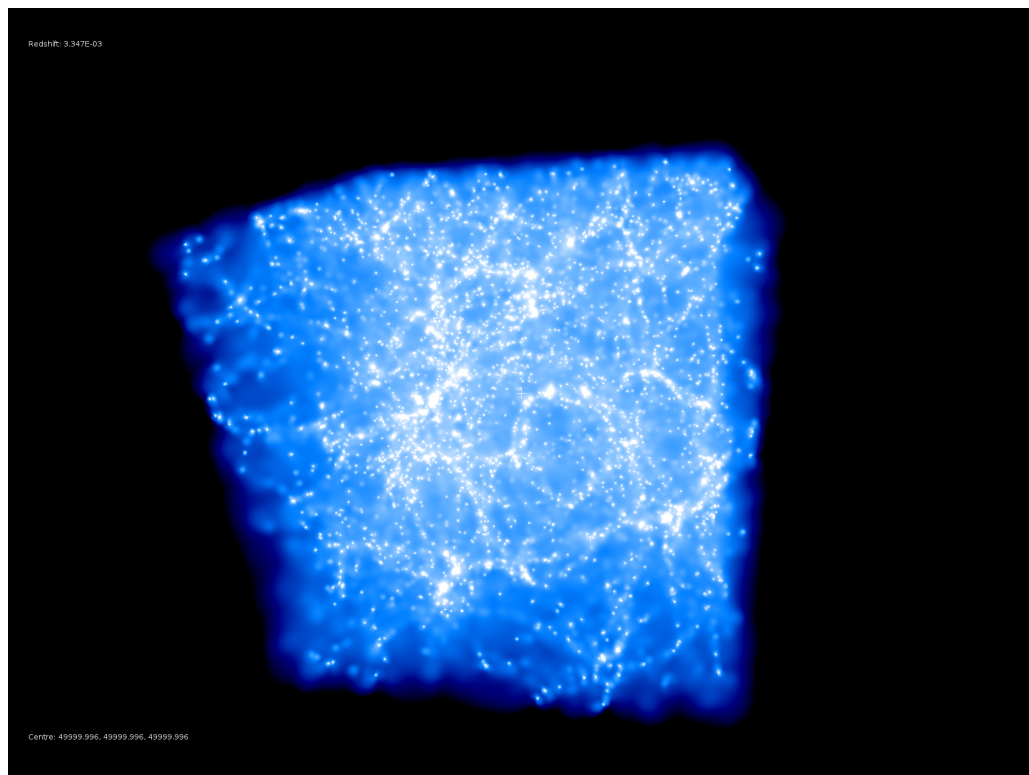
2.3 r512

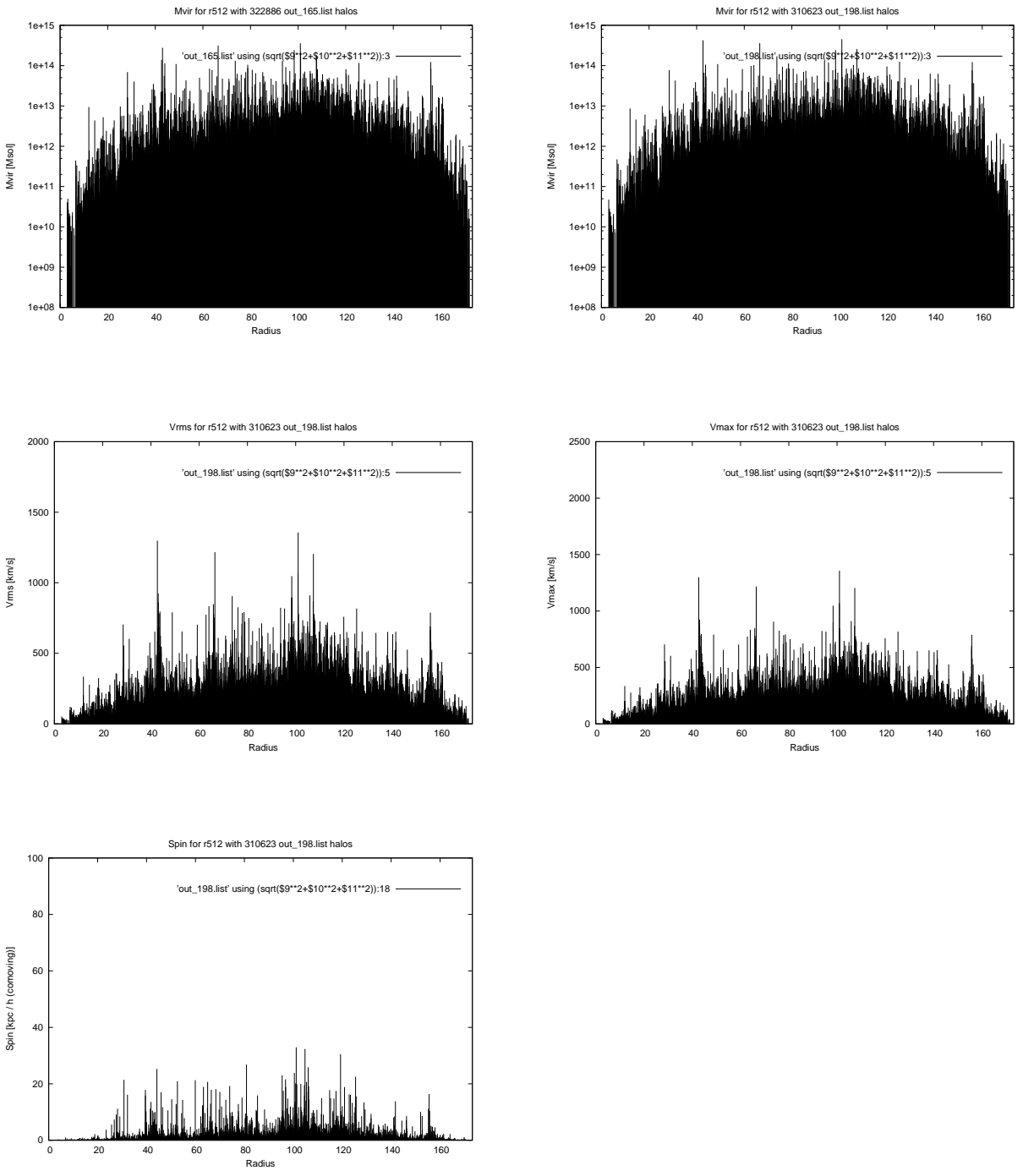
2.3.1 512er_major_merger



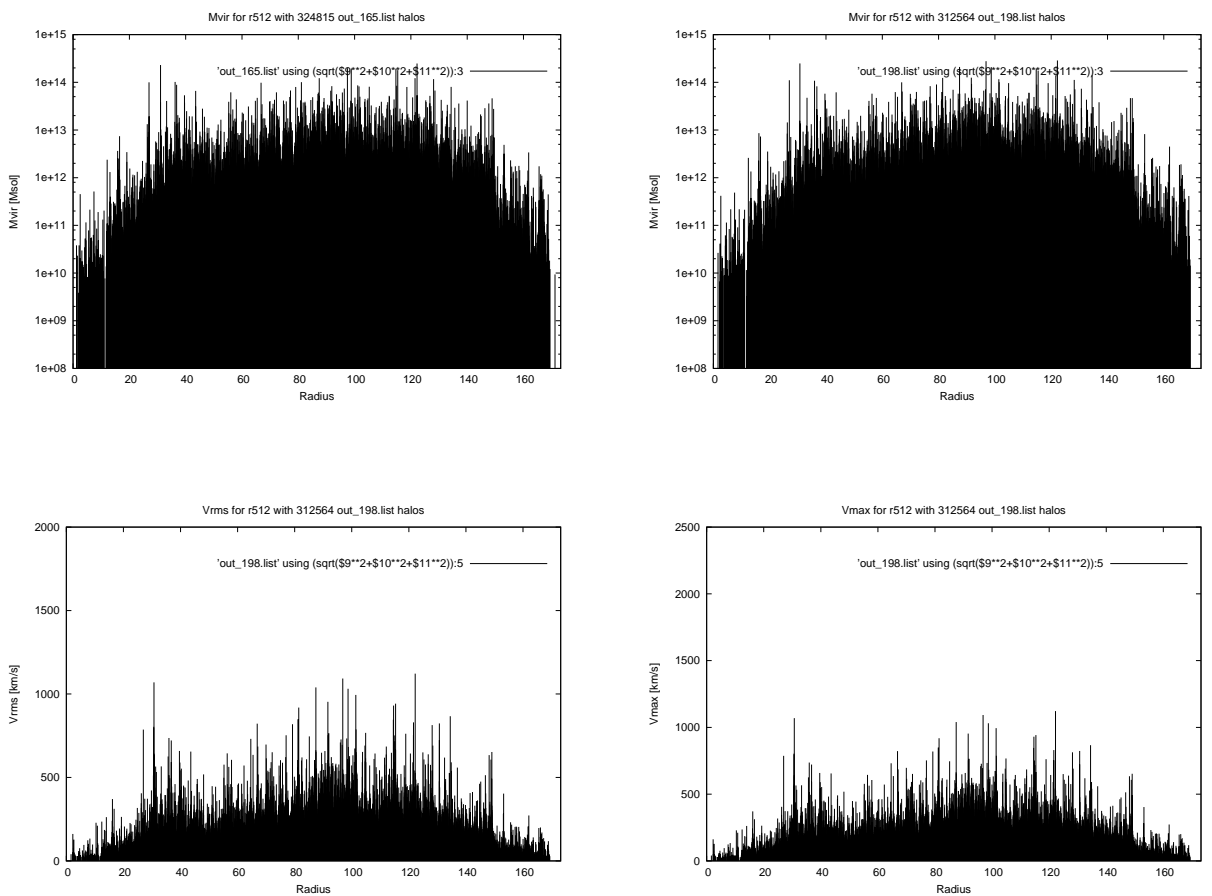
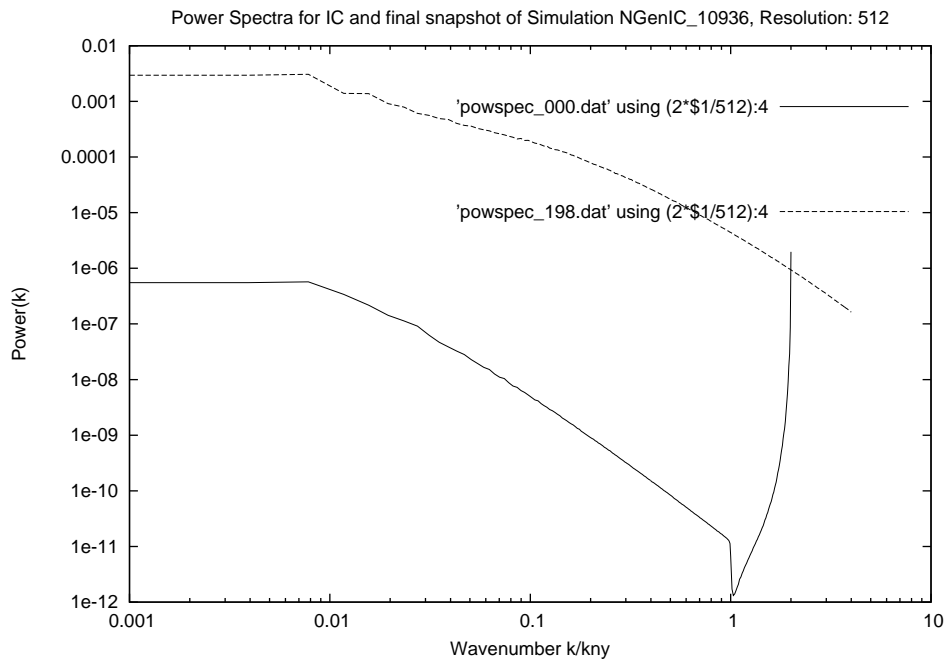


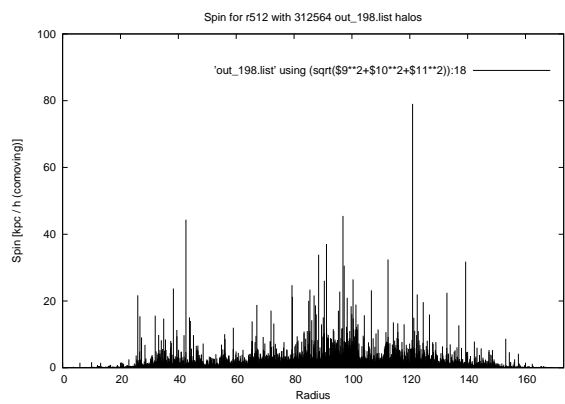
2.3.2 NGenIC_7755



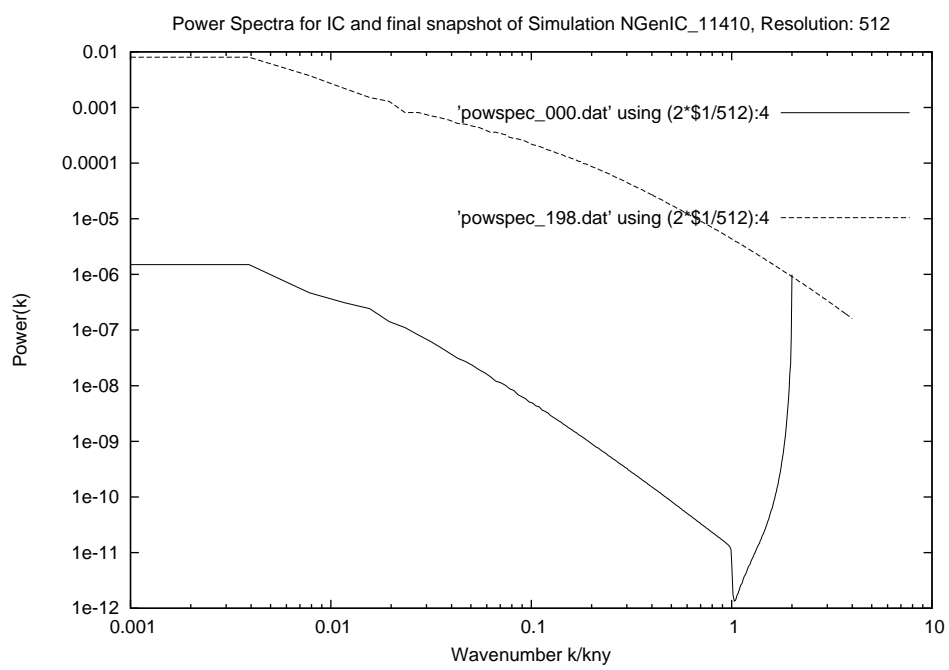
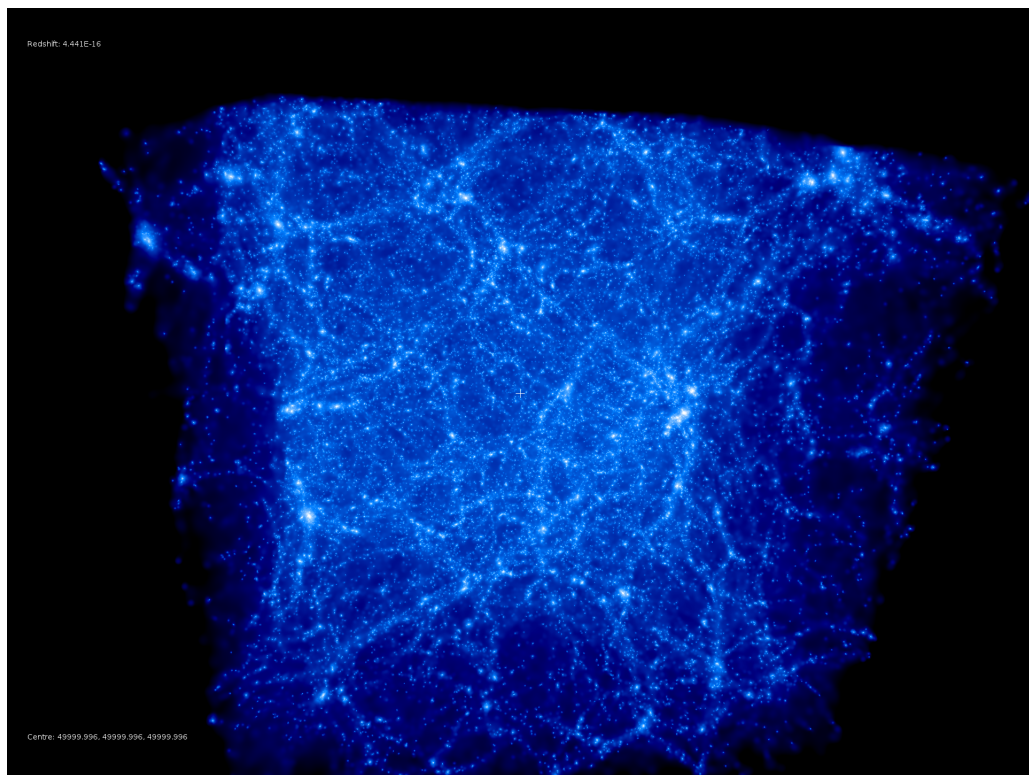


2.3.3 NGenIC_10939





2.3.4 NGenIC_11410



2.3.5 NGenIC_27036

