

Computing at the Cosmic Frontier

Dark Energy
Dark Matter
Neutrinos
Inflation

SciDAC-3 Project: Computation-Driven Discovery for the Dark Universe

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Risa Wechsler (PI, SLAC)

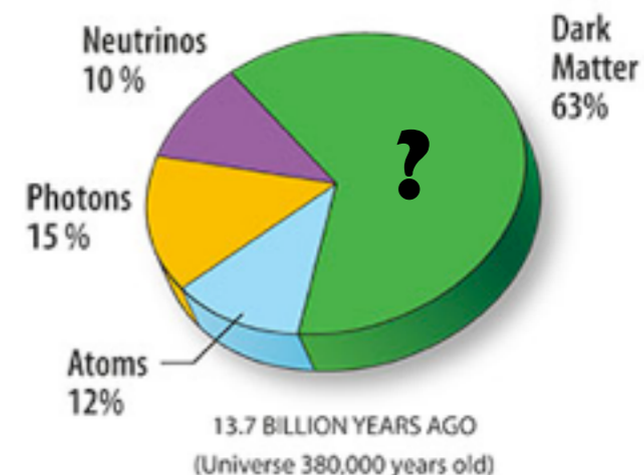
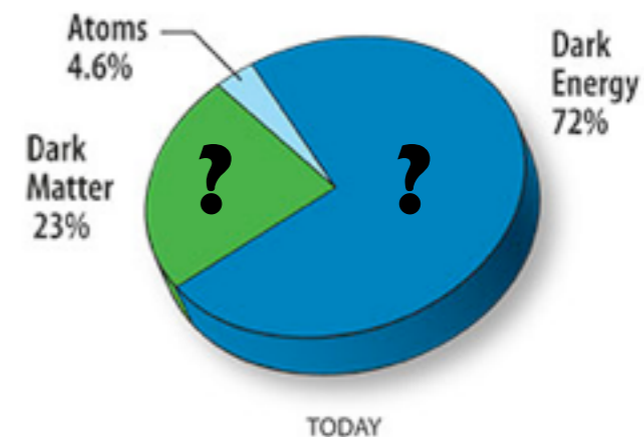


Institute Partnerships:

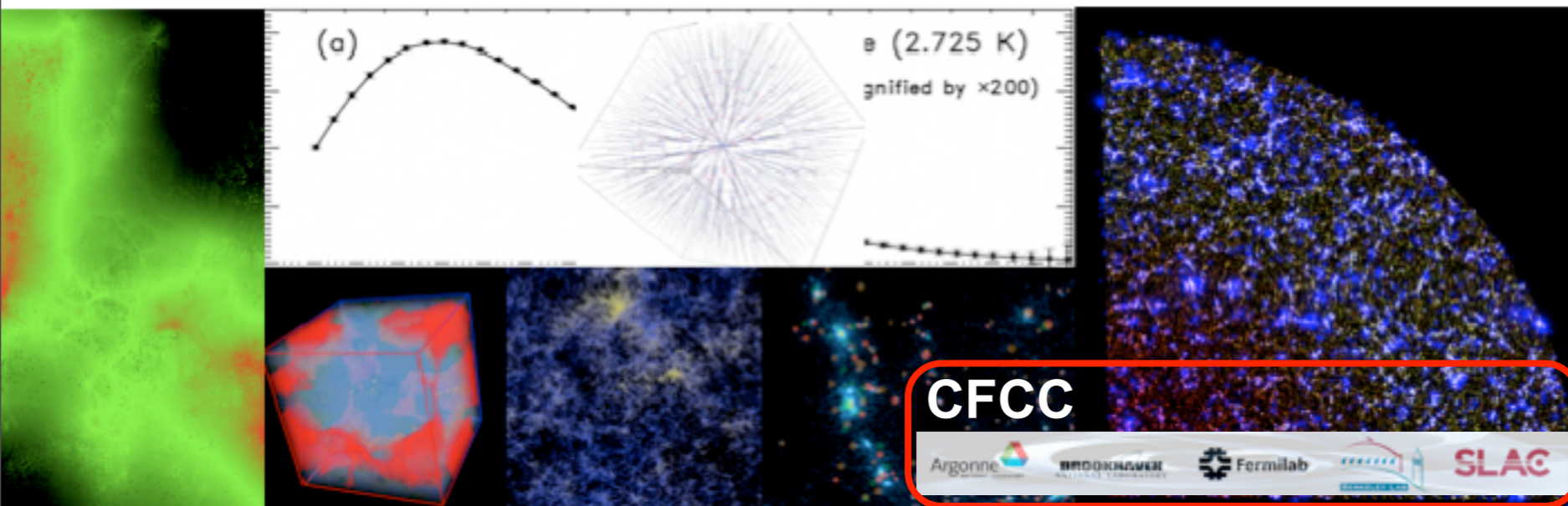
FASTMath (Ann Almgren, LBNL)

QUEST (Dave Higdon, LANL)

SDAV (Rob Ross, ANL)



Cosmic content pie charts



CFCC



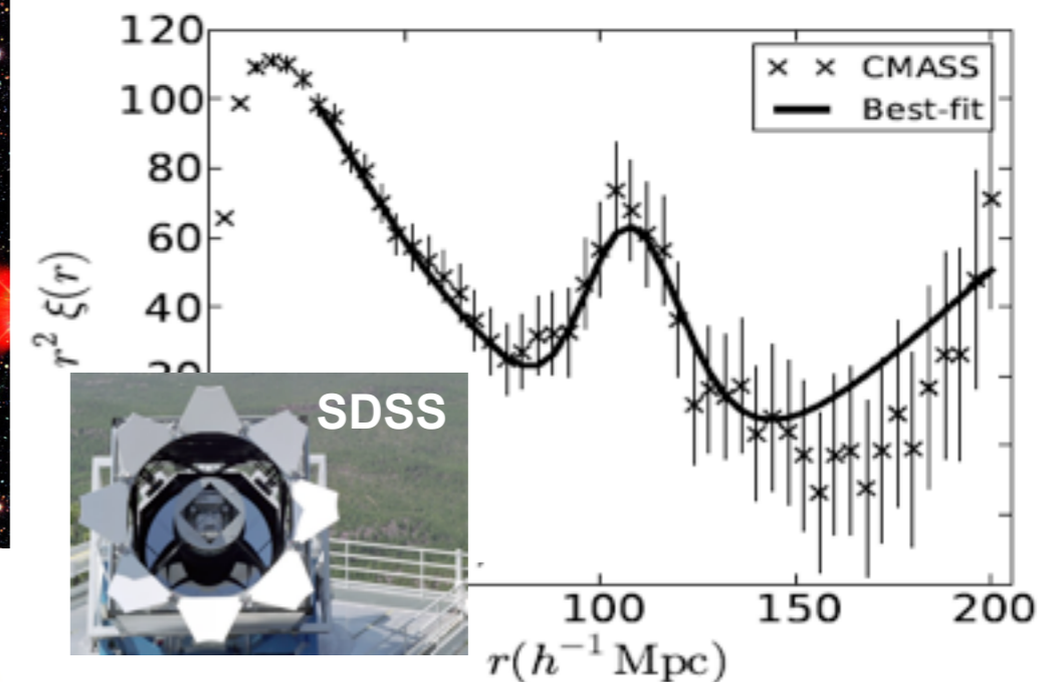
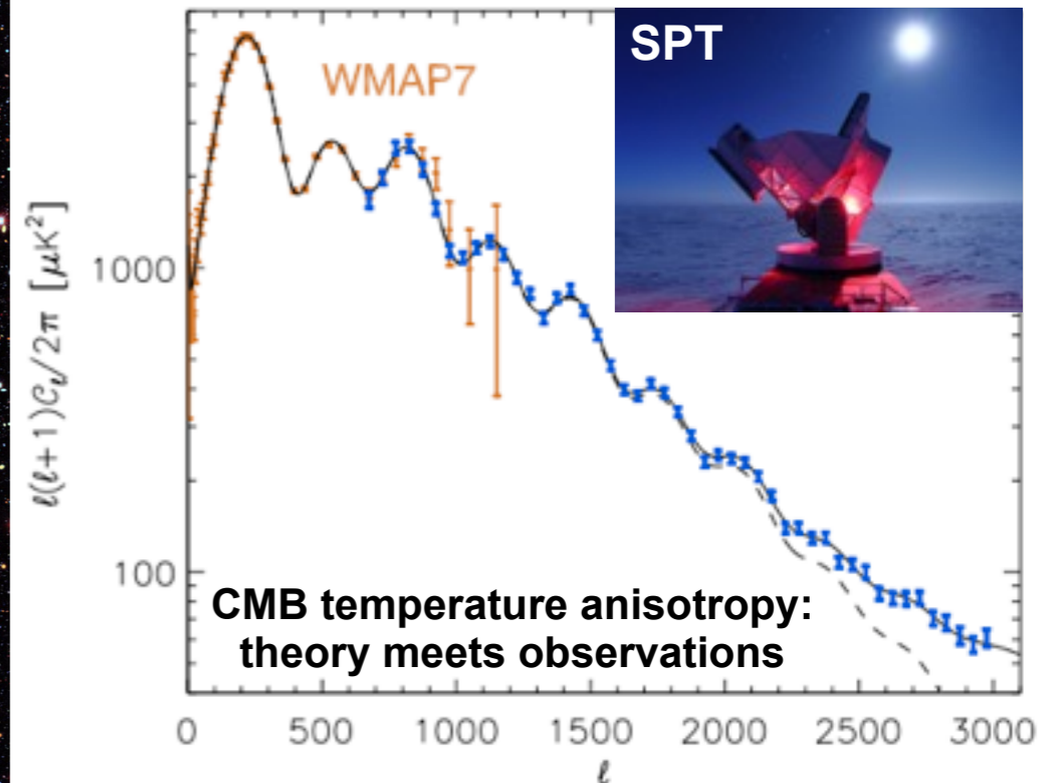
Observations of Cosmic Structure

- **Cosmology=Physics+Statistics**

- Mapping the sky with large-area surveys across multiple wave-bands
- Many different probes: abundances, clustering, weak lensing, redshift space distortions, cross-correlations --

Galaxies in a patch of sky with area roughly the size of the full moon as seen from the ground (Deep Lens Survey). LSST will cover an area 50,000 times this size (and go deeper)

LSST

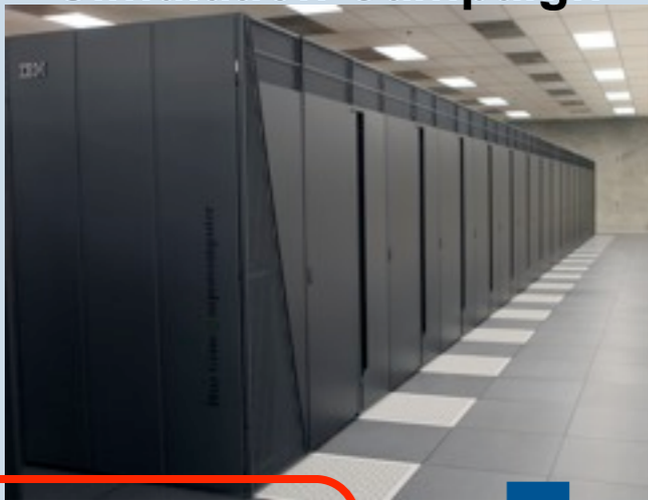


The same signal in the galaxy distribution

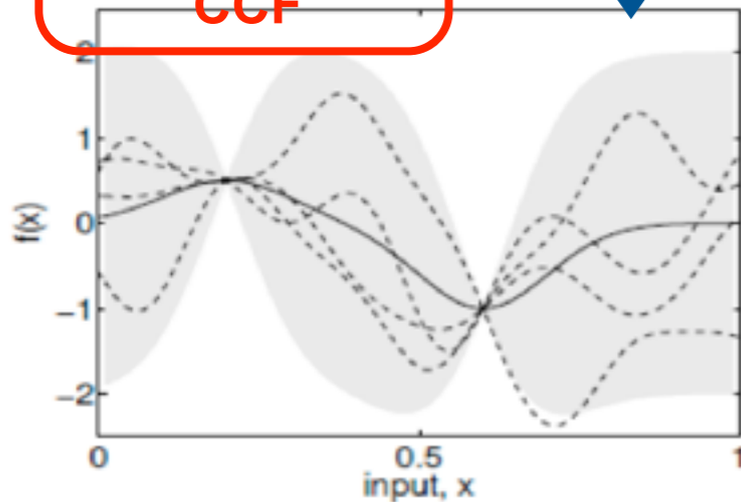
Setting the Stage: Precision Cosmology

SciDAC-3 Project

Supercomputer
Simulation Campaign

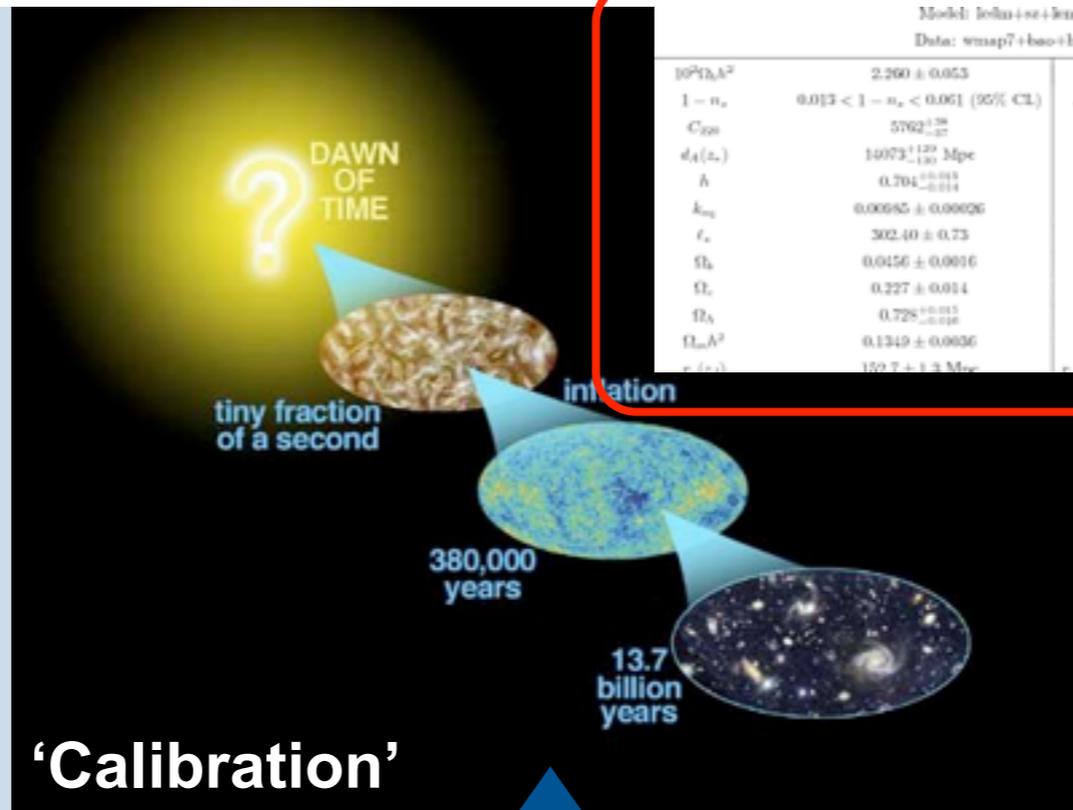


Simulations
+
CCF

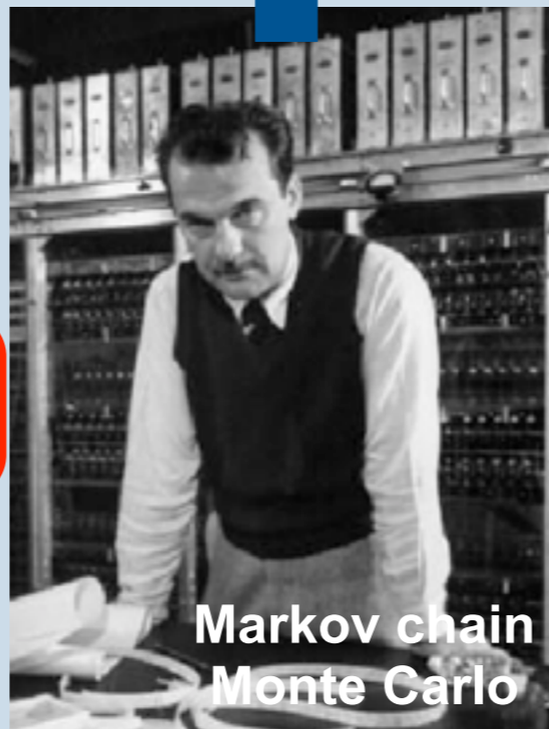


Emulator based on Gaussian
Process Interpolation in High-
Dimensional Spaces

CCF= Cosmic Calibration Framework

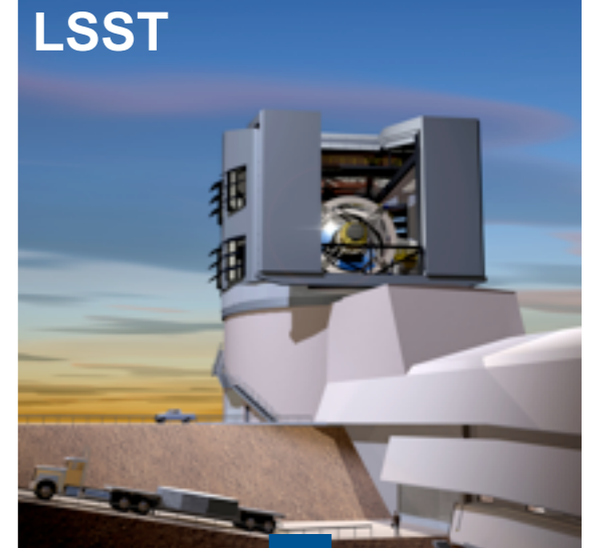


'Calibration'

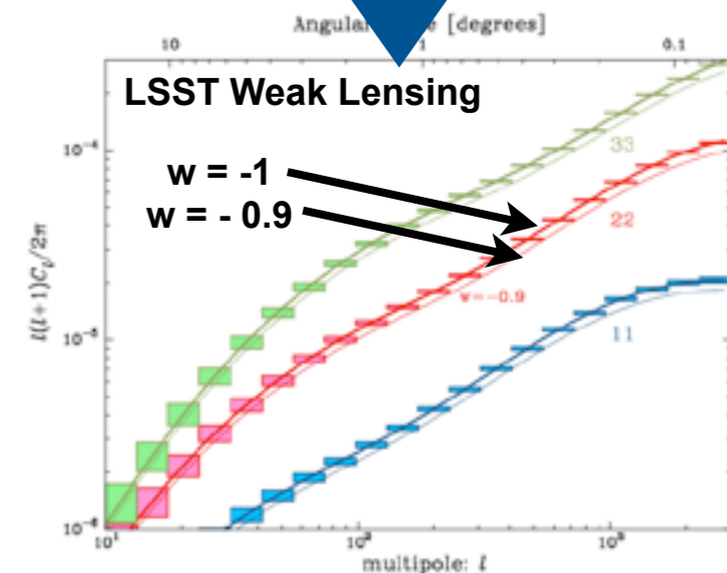


Markov chain
Monte Carlo

Mapping the Sky with
Survey Instruments



LSST

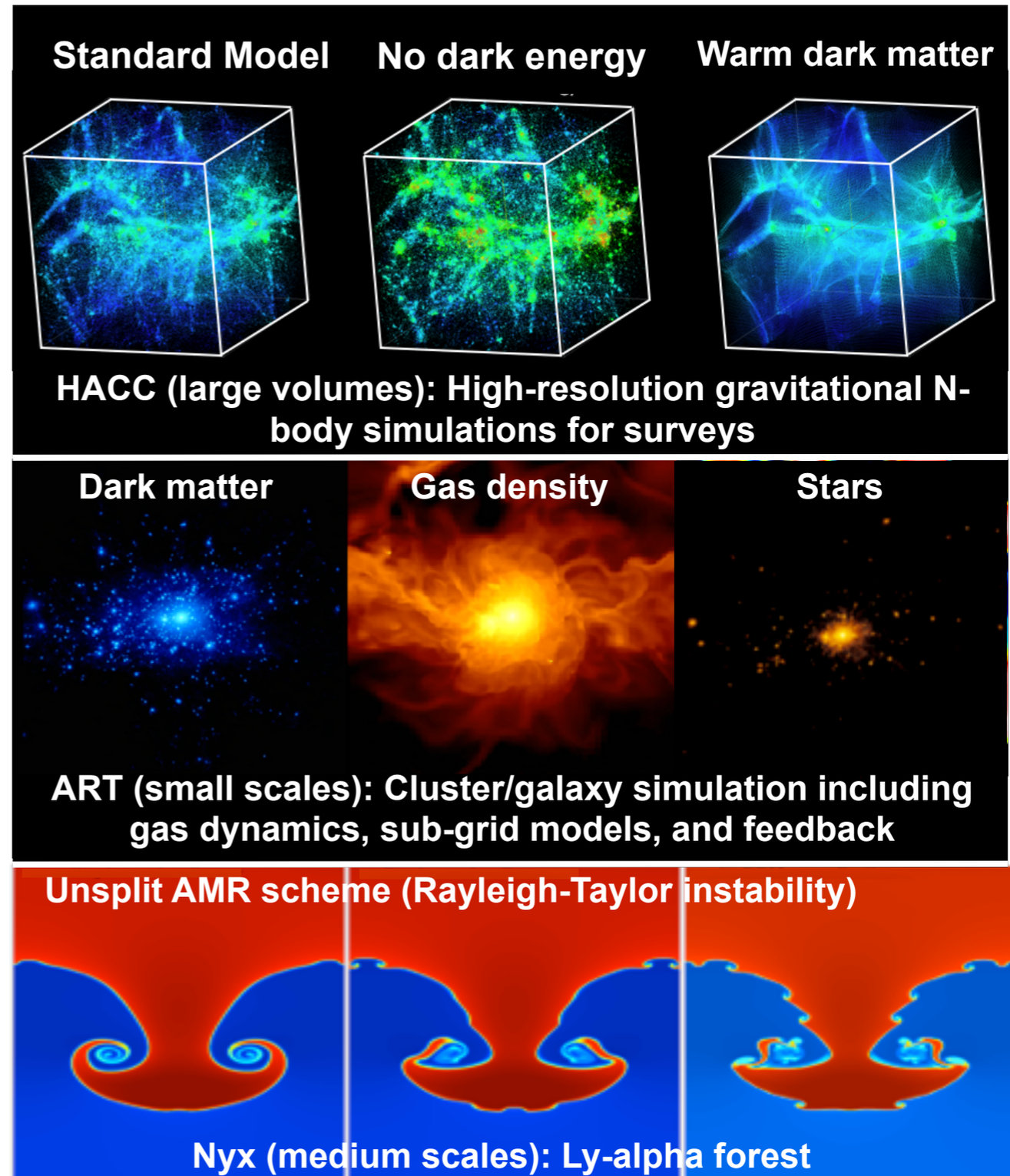


Observations:
Statistical error bars
will 'disappear' soon!

SciDAC-3 Project: Overview

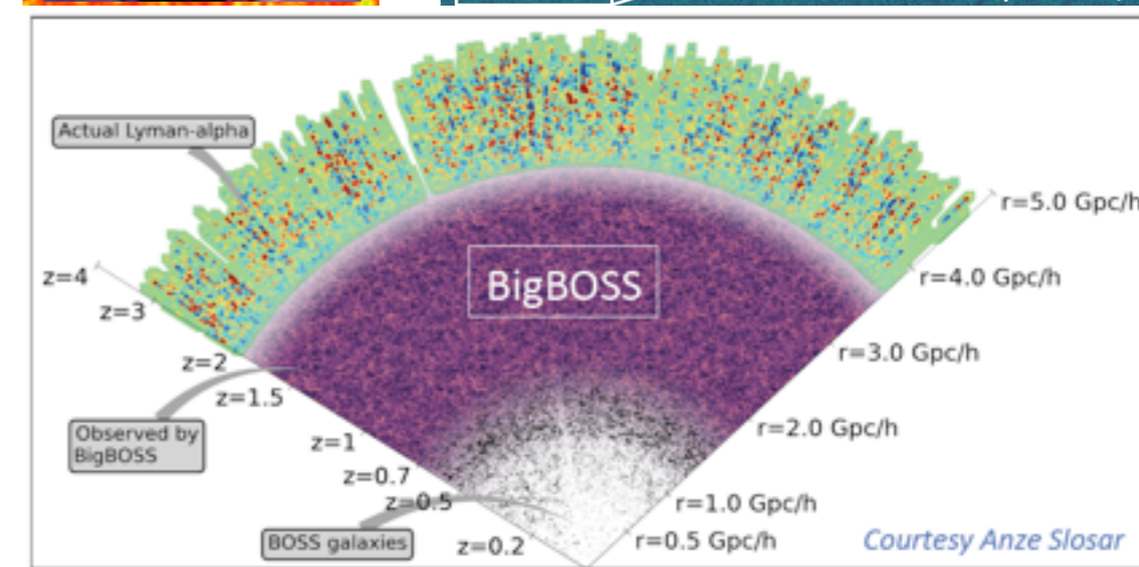
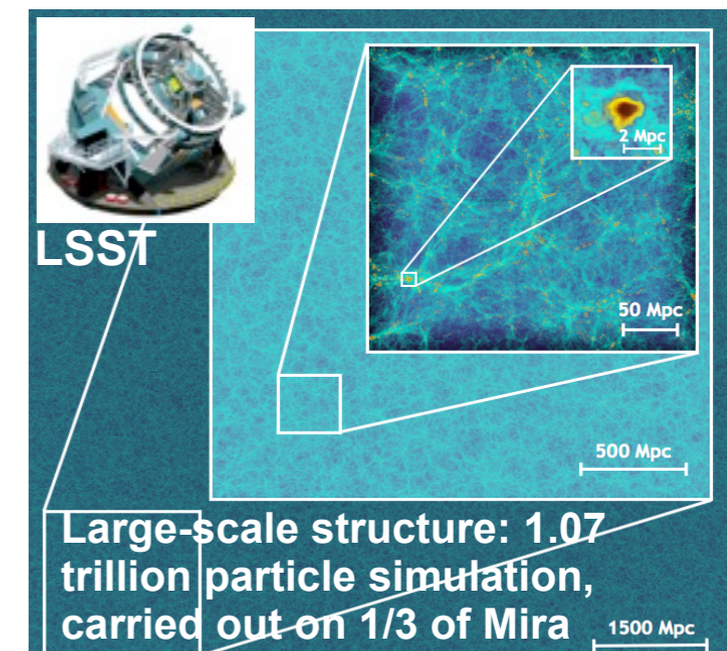
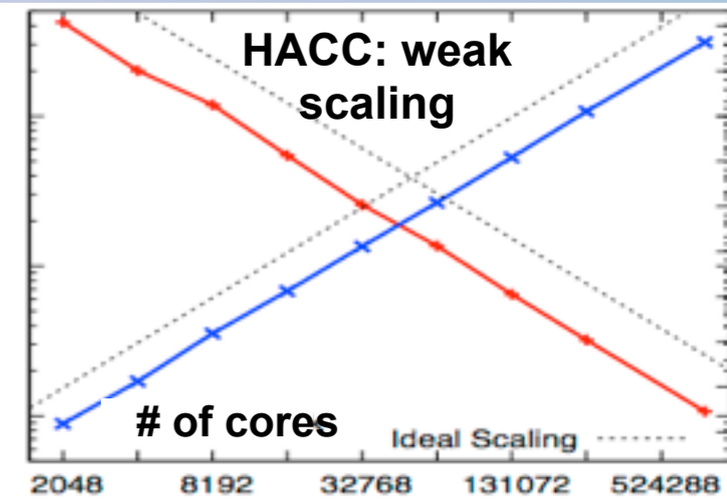
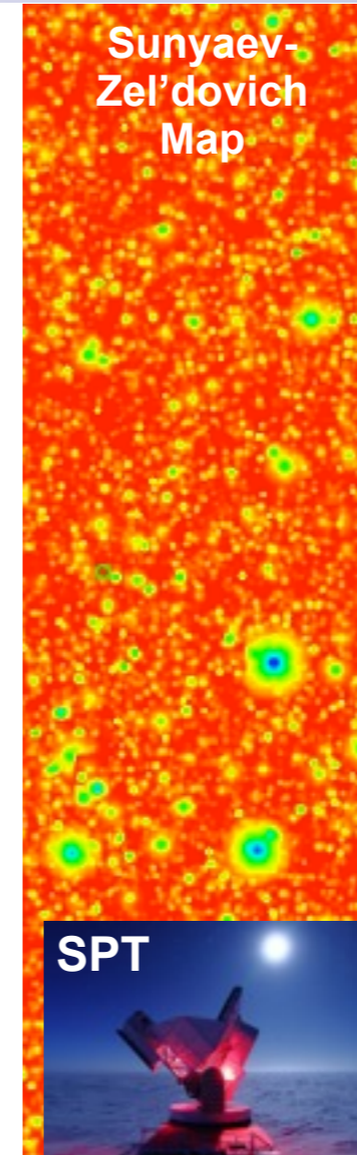
- **SciDAC-3 Project Aims**

- Build next-generation computational cosmology prediction and analysis frameworks for current and future surveys
- Explore the physics of dark energy, dark matter, neutrinos, and the early Universe via large-scale structure probes, maintain close relationship with observations
- Further development of three large-scale high-performance cosmology simulation codes: **HACC (@ANL)**, **ART (@Fermilab/UChicago)**, **Nyx (@LBNL)**
- Make full use of DOE's Leadership class systems: Mira (ANL), Jaguar/Titan (ORNL), Hopper (NERSC)
- In situ and post-processing analysis frameworks for direct comparison against observations



Simulation Status

- **ART:**
 - State of the art physics (cell-structured) gravity/gasdynamics AMR code, work on improving scalability to beyond ~10K cores
 - Baryonic effects on weak lensing probes, sub-grid models for incorporation in N-body codes
- **HACC:**
 - High-resolution cosmological N-body (PPTreePM) code framework; runs everywhere: MPPs, Cell/GPU-accelerated, Blue Gene systems, Intel MIC, --
 - 2012 Gordon Bell finalist, > 50% of peak on Mira/Sequoia at > 90% parallel efficiency (>1 million cores), ~3.2 trillion particles
- **Nyx:**
 - Next-generation (block-structured, BoxLib-based) AMR code undergoing tests, first code paper submitted, physics modules being added
 - Large-scale runs for analysis of BOSS Ly-alpha forest observations



Precision Cosmology: UQ Example

- **Early Period**

- Access to large data choked (technology did not exist), insignificant computing
- Characterized by small datasets, ‘eyeball’ comparisons, simple statistics

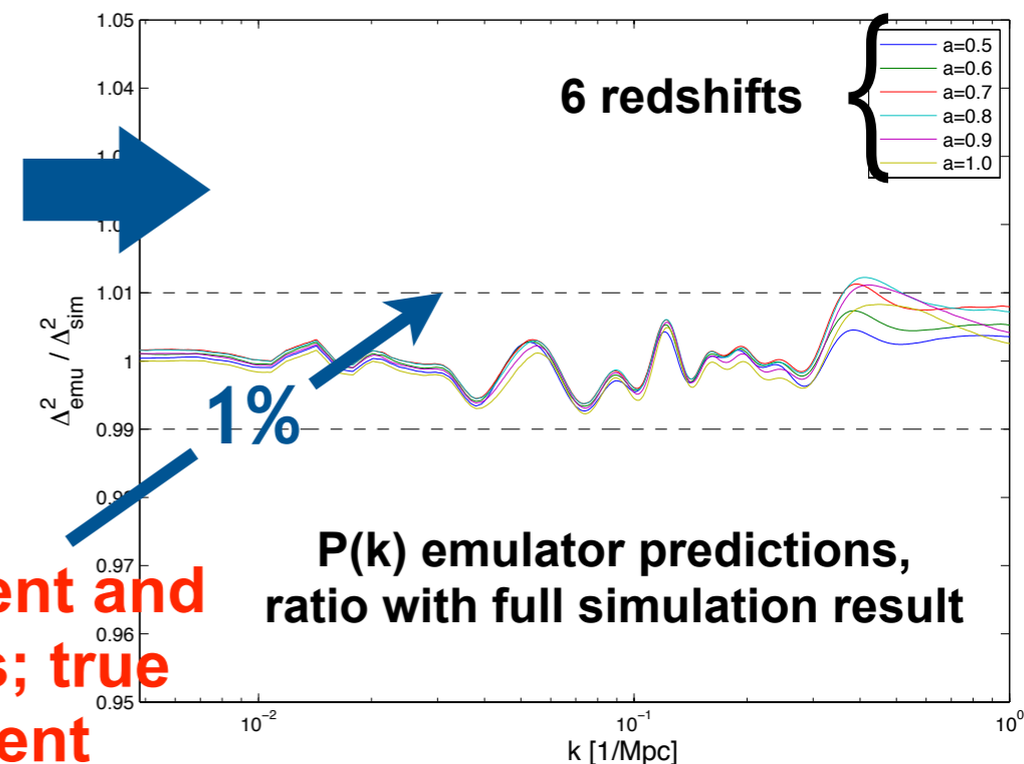
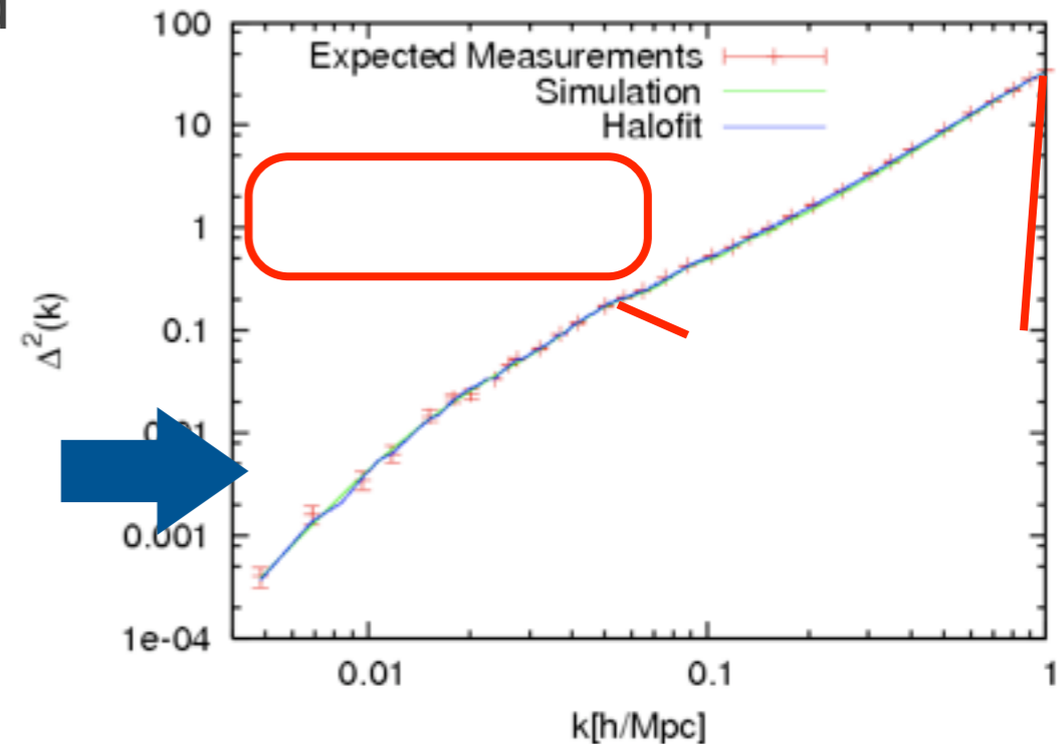
- **Intermediate Phenomenology (~10%)**

- Simulation-based intermediate, simplified theoretical model; use this to interact with observations (HOD models, HaloFit, scaling relations from simulations, --)

- **‘Direct’ Numerical Phenomenology (~1%)**

- ‘Theory’ = interact with observations via sophisticated simulations (or via emulators); understand systematic errors (missing/wrong physics), bias

Example of successful development and application of UQ methodologies; true order of magnitude improvement



Precision Cosmology: UQ Example

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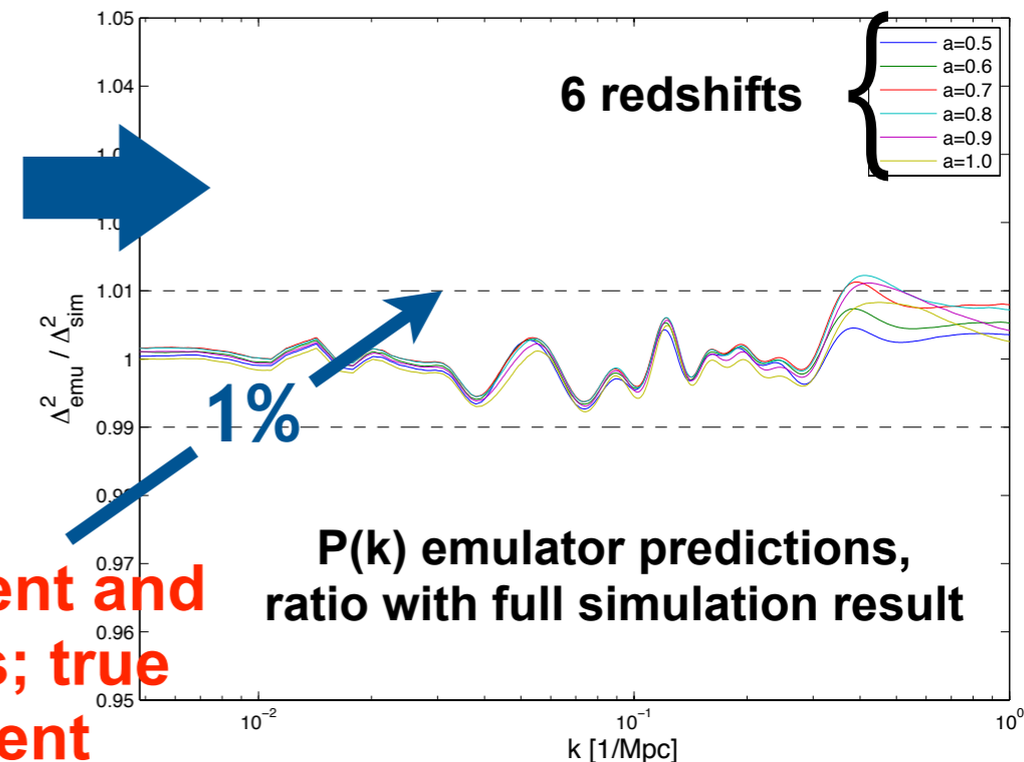
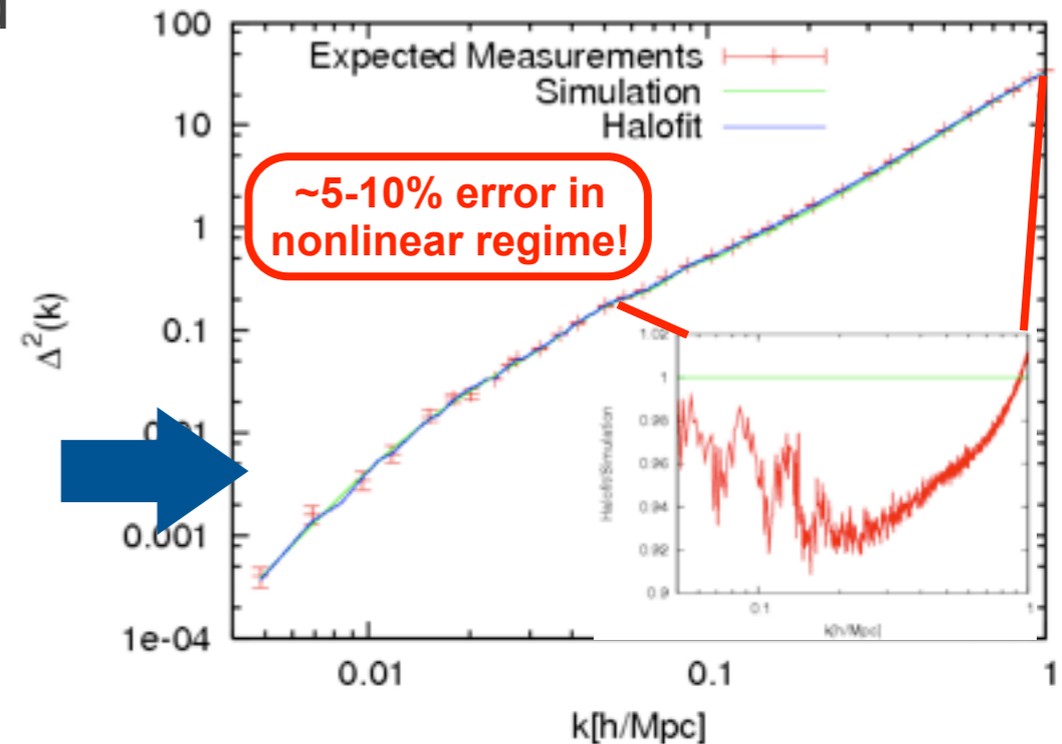
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Charge for this Meeting

- **SciDAC Project Organization Logistics:**
 - Telecons, quarterly reports to **Lali Chatterjee and Randall Lavolette (responsible DOE HEP and ASCR program managers)**, face to face meetings, 6-month report to Oversight Committee (**Roger Blandford, David Brown, Bob Cahn, Craig Hogan, Morgan May, Marc Snir, Harry Weerts, Andy White**)
 - Website, wiki, repos, etc.
 - Computing allocations, data storage and transfer, common software
 - Collaboration issues, mechanisms for connecting to SciDAC Institutes
- **Milestones:**
 - Convert milestones into a reasonable annual activity plan to establish whether progress is being made or not; guard against project creep and change of direction
- **Starting Issues:**
 - Manpower holes, anything holding back local efforts
- **Wider Issues:**
 - Connection to HEP future planning (Snowmass process, projects, --)
 - CFCC connection to projects (traction w/ BOSS, LSST, LSST-DESC)

Code Development Strategy

- **ART Year 1 (formalize points below, develop schedule):**
 - Gravity solver (high priority)
 - Scaling issues/load balancing (high priority)
 - Other things are less pressing -- need to come up with reasonable work-plan since major code refactoring with relatively ART-inexperienced manpower is involved
 - Meantime can continue with baryonic effect science runs -- plan these
 - When and what version to port to BG/Q?
- **HACC Year 1 (reasonable schedule):**
 - Port framework to next-generation hardware (Intel MIC, next-gen GPUs)
 - Bring in situ CosmoTools library up to initial production status
 - Large-volume HACC campaign, integration of Galacticus within HACC analysis system
 - Code enhancements/optimizations
- **Nyx Year 1 (reasonable schedule):**
 - Code comparison (Nyx vs. Gadget vs. ART?) and establish standard data structures
 - Ly-alpha relevant physics modules, possible help from Tom?
 - Lay out science program and schedule (perhaps next week when AS et al. visit LBNL)
 - Enhancements/optimizations?Code enhancements/optimizations
- **MUSIC Year 1 (reasonable schedule):**
 - Status, what next?

Analysis Software/Tools

- **What's available and where it fits?:**
 - Collect useful tools in one place? Do not over-organize -- probably best in NERSC SciDAC repo
 - Test suite for “standard” tools? Plus documentation --
 - Wiki/provenance/best practices?
 - Public domain tools, external collaborations
- **Contributions from SciDAC Institutes:**
 - Need plan for DIY/BoxLib
 - Establish need for I/O tools and support, specifics?
 - Investigate SDAV offerings such as FastBit and viz packages (also H5part?)
 - Performance estimation/optimization needs to be written up
 - Digression: Make sure white papers for supplemental Institute funding are under control
- **Odds and Ends:**
 - How to get help with “plumbing”?
 - ??

Computational Resources

- **Supercomputing resources:**
 - SciDAC NERSC proposal for 30M CPU-hrs
 - INCITE proposal -- need to deal with questions from reviewers (rumor)
 - Titan -- need to see where that goes
 - NCSA is an interesting potential resource
 - Late November NERSC workshop in DC (will be good to have input)
- **Other computing:**
 - Do we need grid or cloud resources?
 - What's the current local computing situation?
 - Computational testbeds?
 - Perf
- **Odds and Ends:**
 - How to get help with “plumbing”?
 - ??

CFCC Issues: Connection to Projects

- **Project Connection:**
 - BOSS/BigBOSS -- Dave Schlagel
 - LSST & LSST-DESC -- unclear (Andy?)
 - DES -- unclear
 - Anything else?
- **Where to w/ CFCC?:**
 - What is the next step with DOE HEP?
 - Do we pre-empt the Snowmass process or use process to show where we fit, or both?
 - Does anyone have time to do anything for potential CFCC activities?

Institutional Milestones

- **ANL Year 1 (ASCR):**
 - Complete integration of in situ analysis toolkit within HACC framework; establish formats and standards to include multiple tools within an HPC analysis system (w/ all Labs)
 - High-performance HPC I/O tools; profiling, data staging, and performance improvement
 - Begin development of extreme (multi-) resolution visualization framework
- **ANL Year 1 (HEP):**
 - Port HACC framework to next-generation hardware (Intel MIC, next-gen GPUs, ARM?)
 - Emulators for weak lensing, Ly-alpha, parameterized discrepancy functions (w/ BNL, FNAL, LANL, LBNL)
 - Development of error control and UQ for emulation methodology (w/ LANL)
 - Large-volume HACC campaign, integration of Galacticus within HACC analysis system (w/ LBNL)
- **BNL Year 1 (HEP):**
 - Code comparison (Nyx vs. Gadget) and establish standard data structures (w/ LBNL)
 - Baseline grid of Ly-alpha simulations - parameter space and sensitivity for emulator (w/ ANL, LBNL)
- **FNAL Year 1 (HEP):**
 - Investigate viability of ART port to BG/Q, carry out test program (w/ ANL)
 - Development of 4-D domain decomposition algorithms in ART; complete 50% of the final software implementation
 - Halo model framework for estimating baryonic effects; connection to N-body simulations

Institutional Milestones

- **LANL Year 1 (ASCR):**
 - Optimal sampling methods for large dataset analytics and viz/remote viz (w/ ANL)
 - Cosmic emulator framework development
 - Error control and UQ for emulation methodology using experiment design, data compression, and Gaussian processes (w/ ANL)
- **LBNL Year 1 (ASCR):**
 - Investigate grid and particle resolution requirements and validate Nyx for Ly-alpha simulations
 - Code comparison of Nyx and Gadget; assess systematics of grid vs. SPH codes (w/ BNL)
 - Adapt diagnostics for Ly-alpha simulations to Nyx data structures
 - Implement new unsplit PPM w/ reference states to make hydro algorithm more robust for Ly-alpha simulations
- **LBNL Year 1 (HEP):**
 - Ly-alpha systematics study - effects of large-scale power, initial condition prescriptions, on resulting Ly-alpha spectra
 - Compare Ly-alpha diagnostic statistics for Nyx vs. Gadget runs, using matched assumptions (w/ BNL)
 - Run grid of approximate simulations to define the parameter space and parameter sensitivity for simulation grid for Ly-alpha emulator (w/ ANL, BNL)
 - Use a suite of N-body simulations as a skeleton for observational mock catalogs (w/ ANL)

Institutional Milestones

- **SLAC Year 1 (HEP):**
 - Develop public version of multi-scale initial conditions generator (MUSIC)
 - Integrate halo finder/merger tree code into analysis framework
 - Studies for producing simulation-based model galaxy populations using different methods

	N-body					Hydrodynamics				Data/Vis/I/O				UQ				HPC	
	BAO	RSD	WL	CL	FA	BAO	P(k)	WL	AMR	DIY	Vis	I/O	Data	Emu	Error	Discr	Calib	MPI	Performance
T. Abel						•	•	•	•										
J. Ahrens											•		•						
A. Almgren									•										•
J. Cohn				•															
S. Dodelson			•					•											
H. Finkel		•			•													•	•
N. Gnedin								•	•										•
S. Habib	•		•	•	•									•	•	•			•
K. Heitmann	•	•	•								•			•	•				
M. Hereld											•	•	•						
D. Higdon			•					•						•	•	•	•		
E. Kovacs										•			•						
H. Krishnan											•								
J. Kwan		•																	
R. Latham												•							
E. Lawrence			•											•	•	•	•		
Z. Lukic						•	•		•										
B. Norris																			
P. Nugent									•		•		•						
T. Peterka										•		•							•
A. Pope	•	•			•							•							
A. Slozar						•	•												•
R. Thakur																			•
R. Wechsler				•						•			•						
M. White	•	•				•	•												
J. Woodring											•		•						

Figure 14: Responsibility Assignment Matrix.