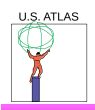


# ATLAS PIXEL SYSTEM OVERVIEW

M. Gilchriese Lawrence Berkeley National Laboratory

March 11, 1999



### **Pixel Institutions**

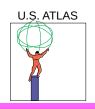
SUNY Albany
UC Berkeley/LBNL
University of New Mexico
University of Oklahoma/Langston Univ.
Ohio State University
UC Santa Cruz

UC Irvine and Wisconsin support the pixel effort through the "Test Beam" activitities in the development of off-detector electronics, the ReadOut Drivers.



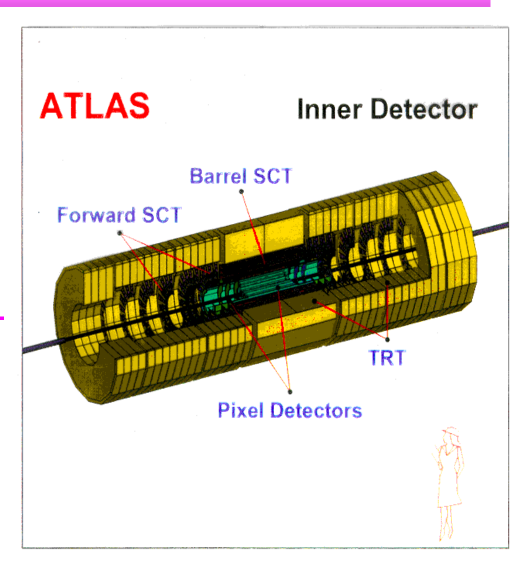
# **Outline**

- ATLAS Inner Tracking Detector
- Pixel System
- Project Status
- U.S. Role
- Schedule Summary
- Purpose of This Review



# **ATLAS Inner Detector**

- We will not cover tracking requirements in this review.
- The ATLAS Inner Detector contains
  - Pixel System (PIX)(4<r<25 cm)</li>
  - Semiconductor Tracker silicon strips (SCT)(30<r<60 cm)</li>
  - Straw-tube transition radiation tracking (TRT)(<60<r<100 cm)</li>





# The ATLAS Pixel System

- Layout
  - 3 barrel layers, 2 x 5 disk layers
  - Three space points for |η|< 2.5</li>
  - Modular construction(2228 modules)
- Radiation hardness
  - Lifetime dose 25 MRad at 10 cm
  - Leakage current in 50µx300µ pixel is
     30 nA after 25 MRad.
  - Signal loss in silicon by factor 4-5 after 25 MRad(or - 10<sup>15</sup> n/cm<sup>2</sup>)

2.2 m<sup>2</sup> of active area 140 million pixels 13 kWatts

Disk region Barrel region

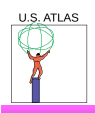
1852 mm

- Pattern recognition
  - Space points(1.4 x 10<sup>8</sup> pixels)
  - ◆ Occupany of 10<sup>-4</sup>
- Parametric performance
  - Impact parameter
  - z resolution
- Trigger
  - Space points-> L2 trigger
- B-Layer
  - More demanding in almost all aspects

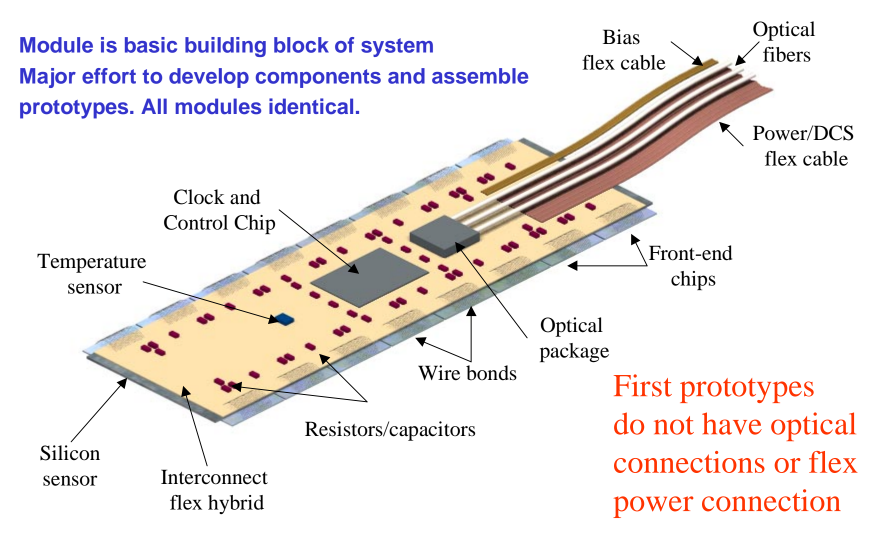
2228 Modules
118 Barrel Staves
120 Sectors

374 mm

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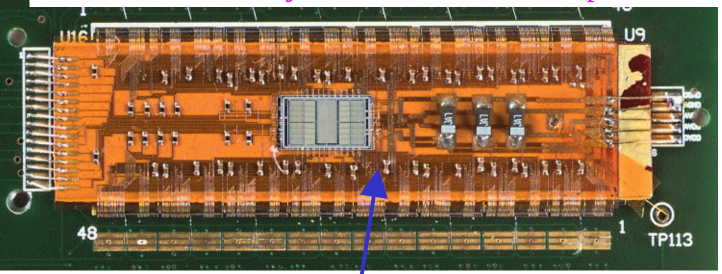
# **Pixel Module**

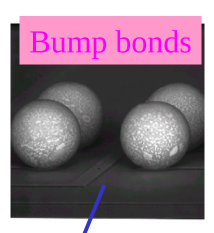




### **Pixel Modules**

Module with flex hybrid and controller chip on PC board

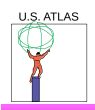




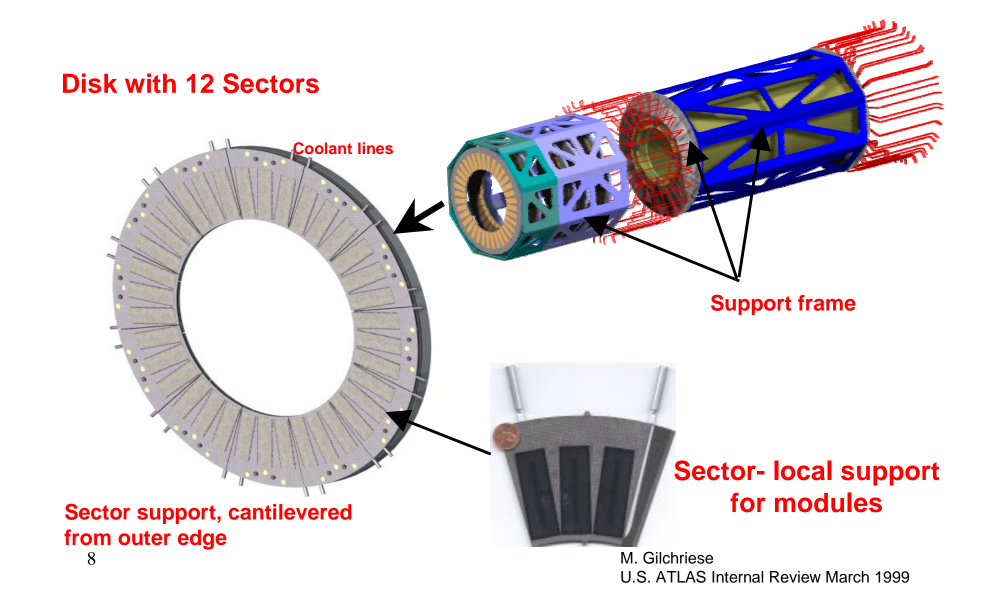


Xray of bumps

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# **Disk Region**





# **Project Status**

### ATLAS

- Technical Design Report approved
- All countries but U.S. approved for construction

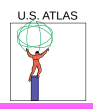
### U.S. ATLAS

- Approved October 1998 for development through about FY2000 with fixed project support of \$2582K(FY97) covering FY1996-2000(this includes funds already spent -\$830K through FY98)
- Baseline review in summer 2000 leading to construction approval
- Two internal reviews before baseline, this one and one again in about December 1999



# U.S. Role

- Do now what is necessary to advance the project, keeping in mind likely construction responsibilities.
- Mechanics(LBNL)
  - Deliver disk region and complete outer support frame
  - Overall integration participation(currently lead)
- Sensors(UNM, Albany)
  - Primarily testing(UNM, Albany) and comparison with simulations(UNM)
- IC electronics(LBNL, Ohio State, Santa Cruz)
  - All aspects of front-end design and testing(LBNL, Santa Cruz)
  - Optical drivers/receivers(OSU)
- Off-detector electronics(Irvine/Wisconsin)
  - Test beam support(PLLs)
  - Design and deliver Readout Drivers,
- Hybrids(Oklahoma, Albany)
  - Design and fabrication lead(UOK) and test(UOK, Albany) flex hybrids
- Modules(LBNL, Albany, UNM, UOK, OSU)
  - Optical component mechanical design(OSU)
  - Design and assembly(LBNL) and testing(all groups)



# **Major Technical Choices**

- Most technical choices have been made but some remain.
- Mechanics
  - Sector baseline(all carbon) chosen but with full backup
  - Fixed design concept for support structures and full-size prototyping underway
  - Evaporative cooling but final fluid to be selected.
- Sensors
  - Baseline design selected, exploring parameter range in next prototypes
- Electronics
  - Unified design approach with two vendors but vendor selection is THE remaining choice to be made for project.
- Hybrids
  - Flex hybrid chosen as baseline for all but B-layer
- Modules
  - Choice of solder or indium bump bonding to be made, and choice of vendor(s).
  - Choice of optical components and vendor(s) to be made



# Schedule Summary - In Words

#### Mechanics

- About a dozen prototype sectors have already been built and tested.
- Expect to have full-scale prototypes(many sectors, 1-2 disks, end frame section) built and tested by early 2000.
- Design and build first module placement tooling by about same time

#### Sensors

- Completed first prototype round successfully
- 2nd round fabrication starts in April.
- If successful, ready to go into preproduction early, before baseline review

#### IC Electronics

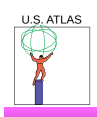
- Already behind our schedule, have concentrated limited manpower on nearly serial development in two rad-hard technologies(DMILL first)
- First rad-hard chips by about September, other vendor(Honeywell) some months later.
- Vendor selection in 2000, another prototype round before preproduction planned.

#### Hybrids

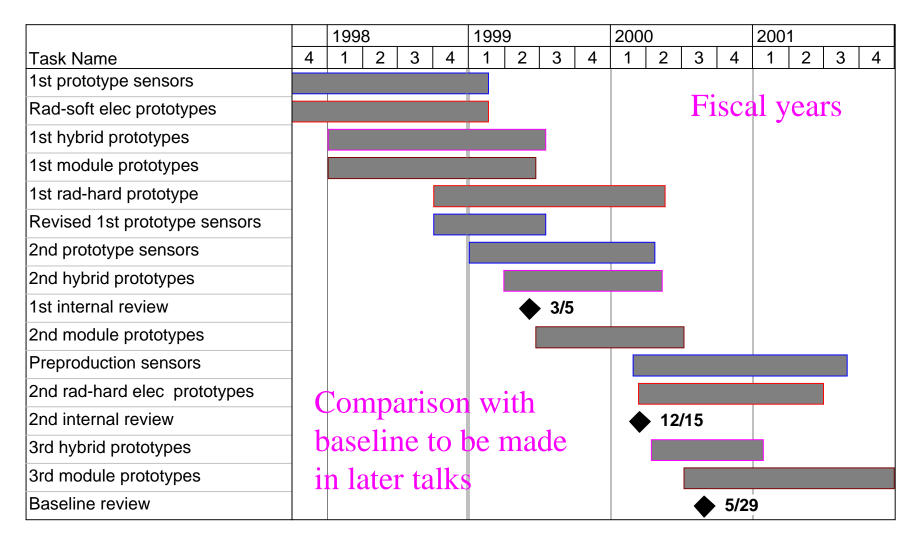
- 1st flex prototypes successfully fabricated.
- Next round almost to fab
- One more round this year, another spring 2000, all before preproduction

#### Modules

- Bump bonding under control for prototypes, vendor selection by 2000.
- Assembled a few and tested successfully(but problems exist) on PC boards
- First optical connections by end 1999
- First real prototypes(no PC board) in 2000
- Make many more. Develop tooling, procedures starting summer 1999

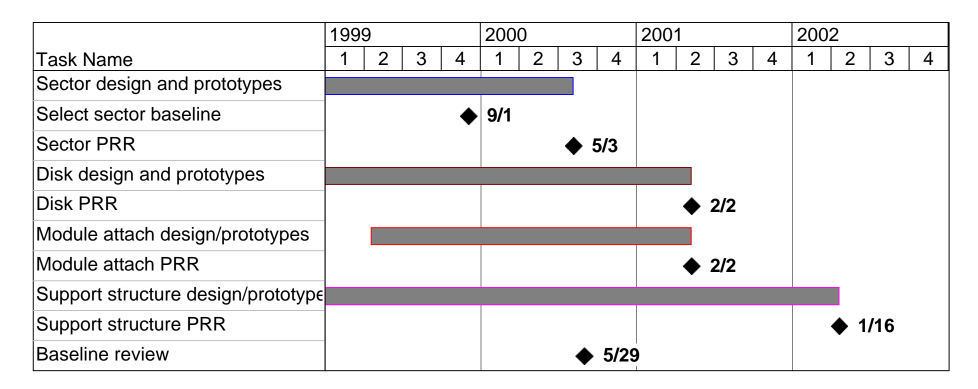


### **Baseline Non-Mechanics Schedule**





# **Baseline Mechanics Schedule**



PRR = Production Readiness Review
Dates beyond baseline review are preliminary



# **Purpose of This Review**

- Assess technical progress in all areas
  - Are we on right track?
  - What are weak points?
  - What is missing?
- Institutional responsibilities
  - Do they make sense?
- Schedule
  - Are we on track for a construction baseline review in summer 2000?
  - Too soon? Too late?
- Costs
  - Will not cover costs in this review major part of next internal review
- Advice on specific issues
  - We seek your advice on specific issues that will be raised during the presentations, particularly at the end.