

MicroBooNE TPC Assembly and Construction Update

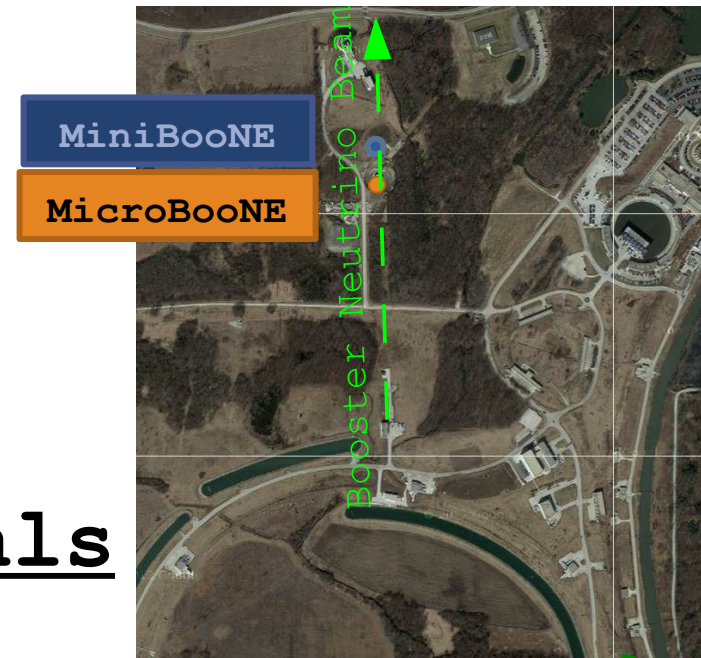
All Experimenters Meeting

September 10th, 2012

Jonathan Asaadi
Syracuse University
On behalf of the MicroBooNE Collaboration

MicroBooNE (E-974)

- Liquid Argon Time Projection Chamber (LAr TPC)
 - 170 tons LAr (~84t active)
 - Will be located on the Booster Neutrino Beamline
- Major advance in neutrino detector technology



Technology and Physics Goals

- Test LAr TPC technology at a scope and scale that will inform the next generation of larger LAr TPC detectors
- Development of automated reconstruction of neutrino interactions in LAr TPCs
- Investigate the low energy excess seen by MiniBooNE by using the unique electron/photon discrimination offered by LAr TPCs
- Make the first high-statistics measurements of neutrino interactions in argon

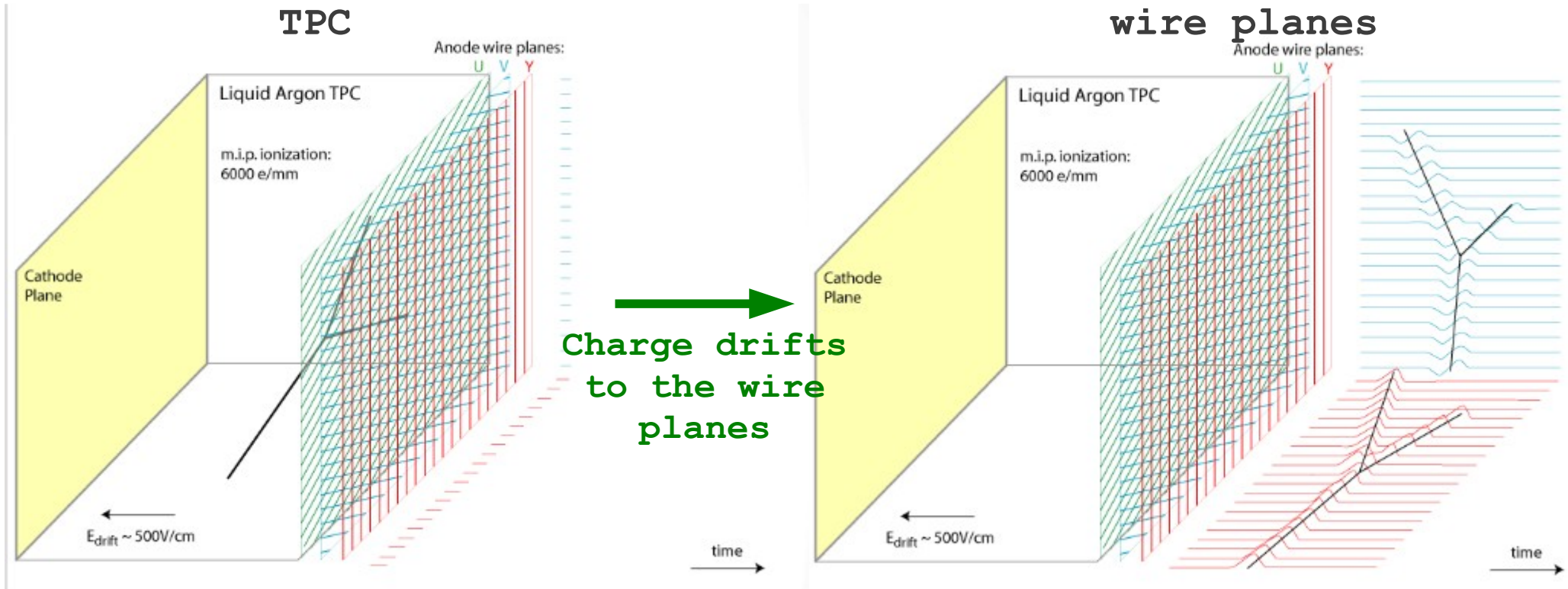
Technology

Physics

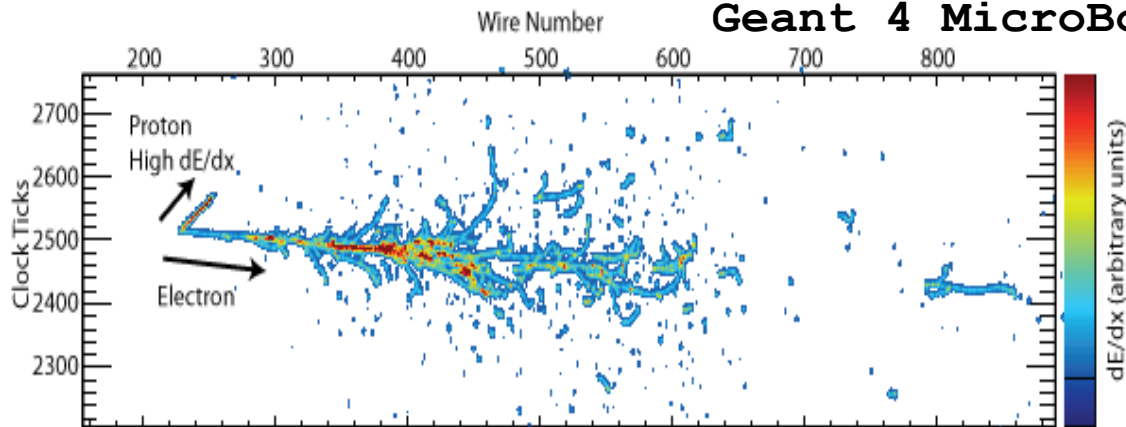
MicroBooNE TPC Operation

Interaction in the
TPC

Interaction as seen on the
wire planes



Geant 4 MicroBooNE simulation



*Collection
plane*

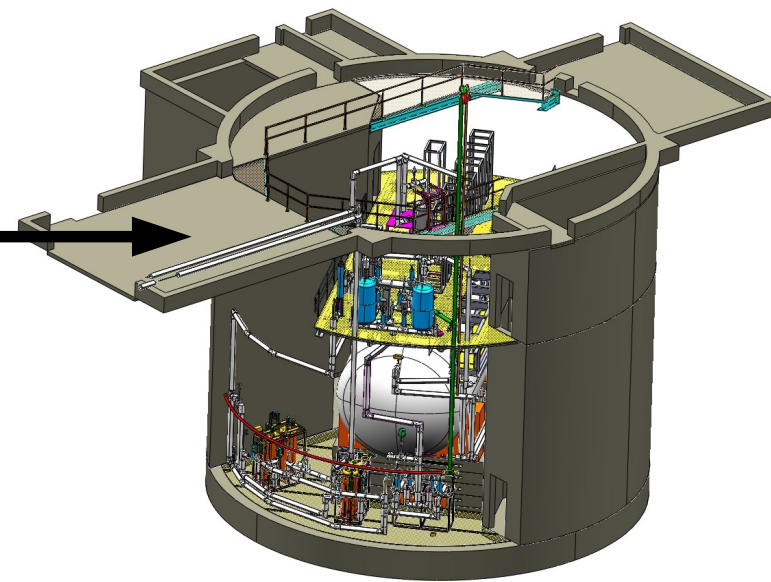
Liquid Argon Test Facility

LArTF

From Fermilab Today

09/04/12

Artists Conception

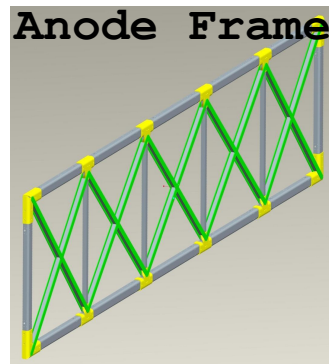


MicroBooNE
inside LArTF

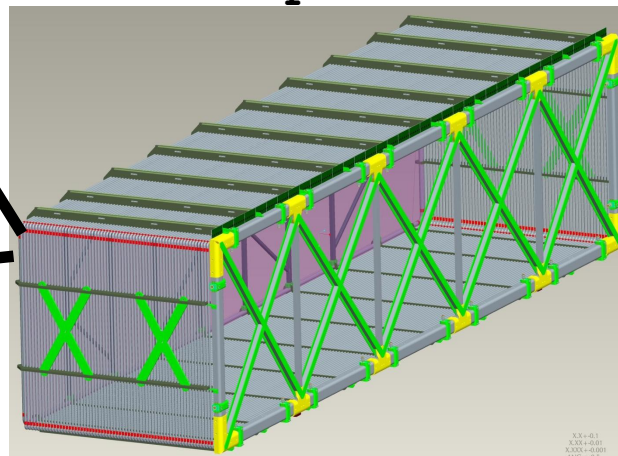
TPC Assembly (In Reverse)



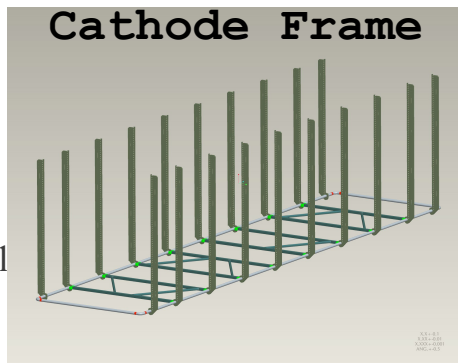
Anode Frame
at DAB



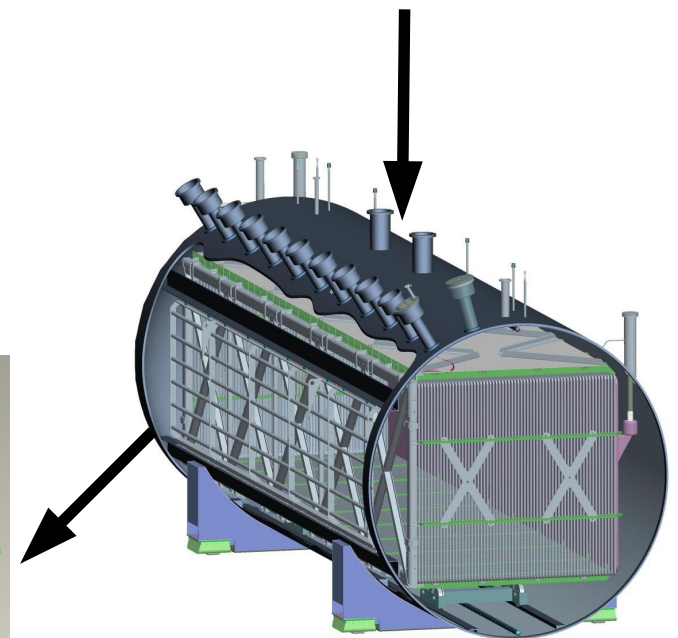
MicroBooNE TPC
Field cage tubes +
wire planes



Cathode Frame



09/1



MicroBooNE
Cryostat + TPC

Started the cleaning and transporting of 100's of parts (large and small) in June and the TPC assembly on August 28th with many participating technicians/ scientists/ post-docs/ graduate students and undergraduates

Lots of activities and zero injuries

TPC Parts cleaning at Lab F

Lab F TPC parts prep area



Small ultrasonic bath for cleaning hardware & small parts
(Thanks Pete Simon)



Large TPC parts being cleaned



Cleaned TPC parts wrapped and ready for transport



Transporting parts from Lab F to DØ Assembly Building



Loading TPC parts
onto the truck



Detector Assembly
Area at DØ



*Thanks to George Ginther
And the DØ collaboration*

09/10/12

TPC parts awaiting
assembly at DØ

Cabinets and Electronic Racks being prepared at Wide Band Lab

Sanding racks for painting



Completed racks stored at DØ

Recycled and
re-purposed 18
racks that are
ready for
equipment



09/10/12

Sanding and painting cabinet doors

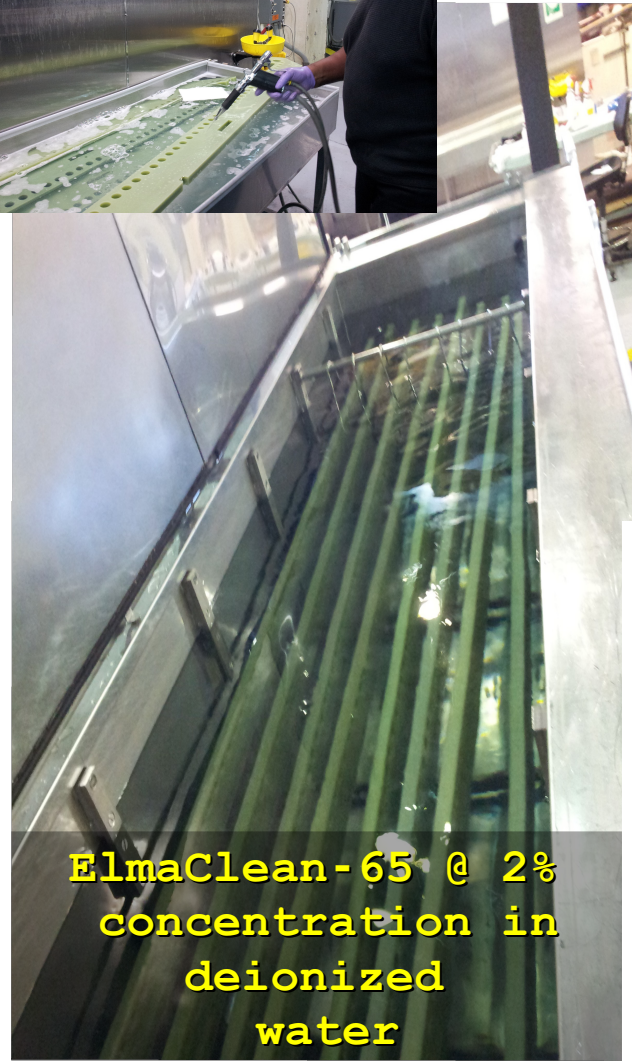
Ultrasonic Cleaning of Large G-10 parts at NWA

Large G-10 parts need ultrasonic cleaning in a large bath

Thanks to
the
Accelerator
Division



500 Gallon
Ultrasonic at NWA



ElmaClean-65 @ 2%
concentration in
deionized
water



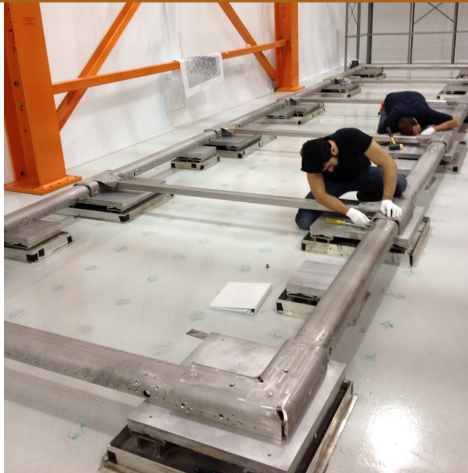
G-10 beams and
X-braces were
taken to
Technical
Division for
baking and are
now ready for
assembly

09/10/12

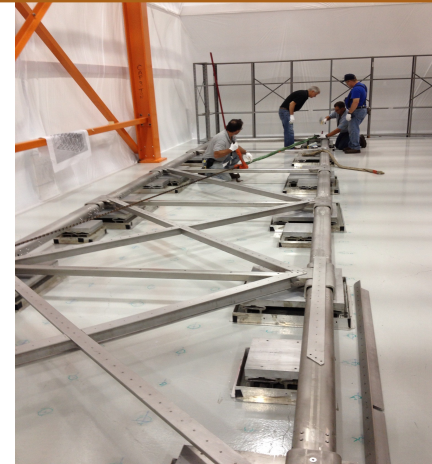
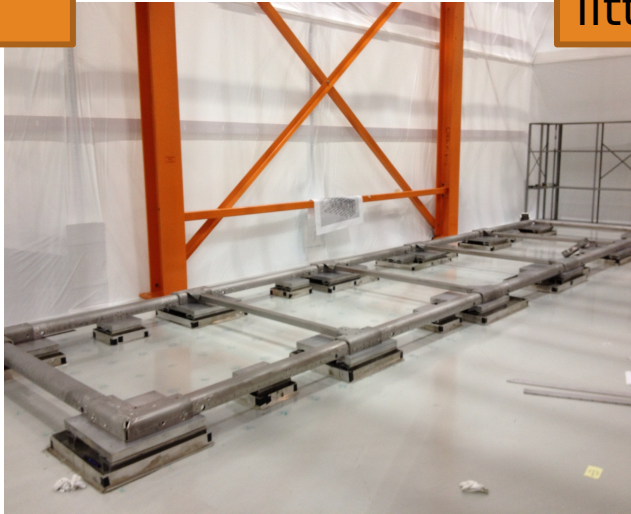
Assembly Activity at DØ

Assembly Building

Beginning the assembly of the anode frame



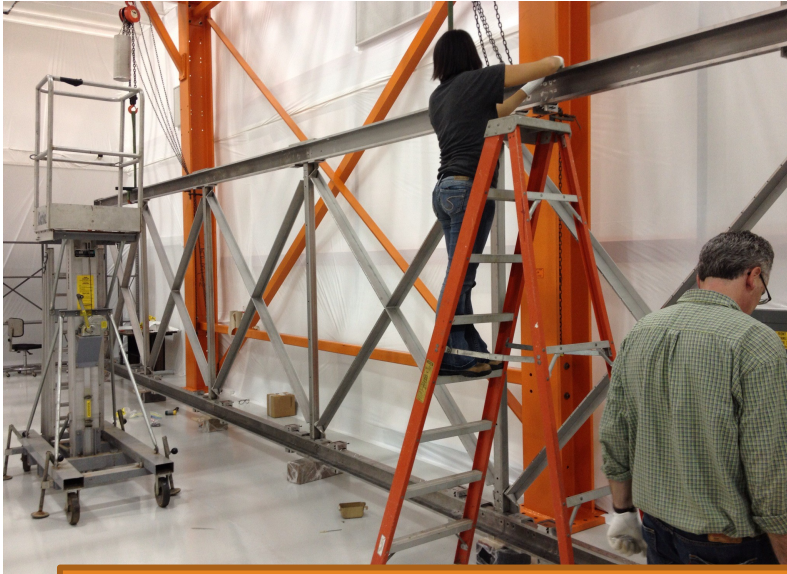
Using a come-along tool and a little elbow grease to square the frame



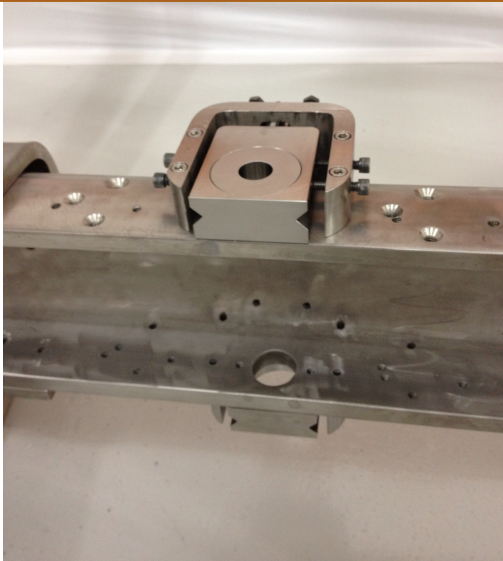
Rotating the anode frame into position



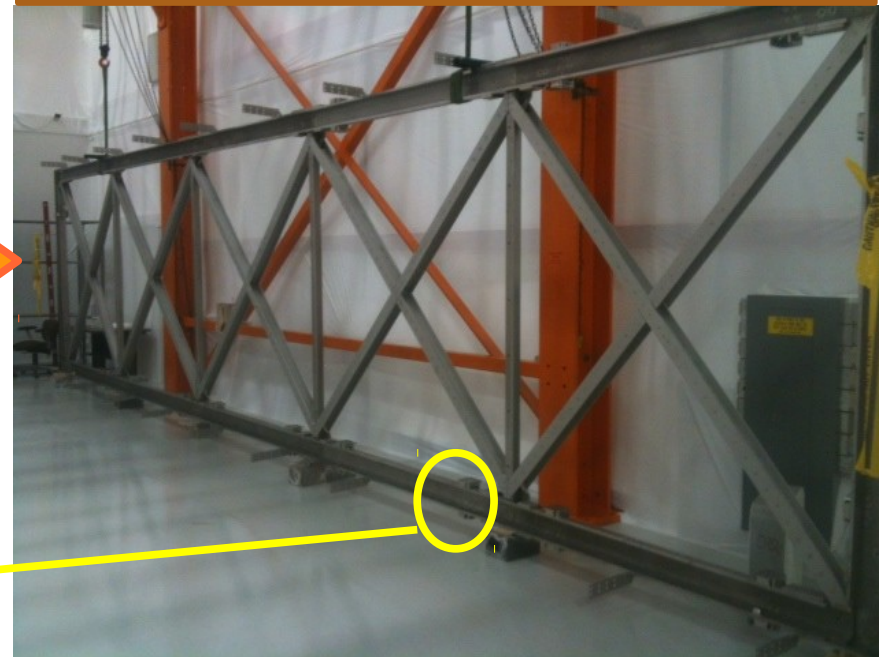
Assembly Activity at DØ Assembly Building



Attaching the adjusting assemblies for the wire tensioning



Completed Anode Frame

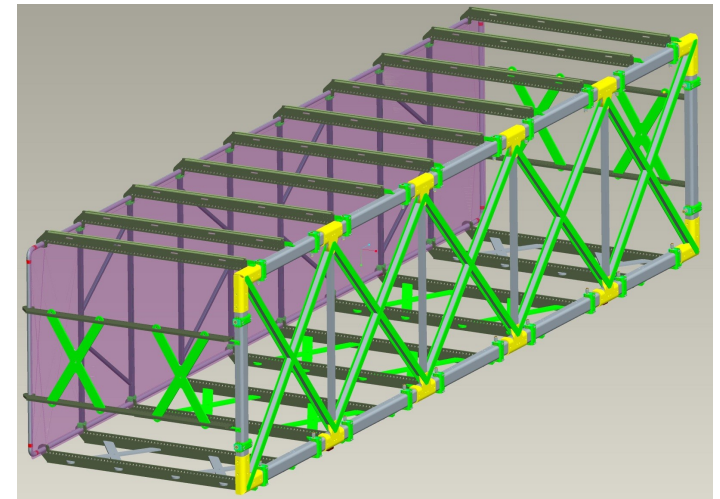


What is coming for TPC assembly in the next few weeks...

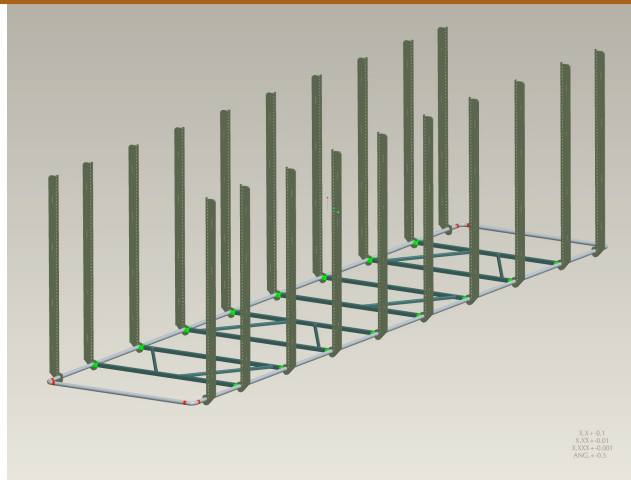
Cleaning and transporting the remaining field cage tubes



Begin assembly of the cathode frame
with newly cleaned G-10 and field cage parts



Rotate and attach the
cathode frame to the
anode frame



MicroBooNE TPC

Assembly and Construction

- **Assembly of the MicroBooNE TPC is progressing quickly**
 - Come visit the assembly tent at DØ
- **Many thanks to all the undergraduates, grad-students, post-docs, scientists, and and technicians who have contributed so far to the assembly**
 - Special thanks to Jen Raaf and John Voirin for their leadership
- **Lots more activities and updates from MicroBooNE in the coming weeks**