**Current status:]**

*[Table form of…]*

**# Project # Experiments Date of experiment** **# Processing Runs Date of Last processing run**

258 6,104 2011-03-29 17,445 2011-03-29

*[note – no time in the above, just the date]*

**Leginon Statistics:**

# Projects: 227

# Sessions: 4,210

# Images: 1,522,076

*# Tomographic tilt series: NA*

Size of images: 28.23 TB

# DB records: 397,780,004

Size of DB records: 3.50 GB

***Notes:*** *Only projects that have sessions associated are counted. Only sessions with more than 10 images are counted. NA means currently Not Available.*

**Appion Statistics:**

# Projects: 208

# Sessions: 752

# Processed images: 421,835

# Particle picking runs: 2,572

*# Template Picker runs: 1,481*

*# Dog Picker runs: 518*

*# Manual Picker runs: 361*

# Tilt Picker runs: 212

# Particles picked: 91,184,678

# Ace runs: 1,784 (can we break this into CTF runs and subcategorize by Ace, ACE2, CTFFInd etc.? like in picking runs above…)

# Particle stacks: 4,794

# Particles in stacks: 112,897,128

# Classification runs: 2,553

# Classes: NA

# Classified particles: NA

# RCT models: NA

# Tomograms: NA

# 3D Maps: NA

# Iterations: 16,057

# Classified Particles: 512,811,299

# Templates: 2,956

# Initial Models: 720

***Notes:*** *Only projects that have processed data associated are counted.**Only sessions with processed data associated are counted.**NA means currently Not Available.*

***Graphical summaries:***

I would like to keep the graphs you have now.

AND add back the month by month of the images acquired. i.e. the ones we had before.

AND add in the cumulative number of processed sessions and images.

AND add in the month by month of the processed sessions and images.

*[This is for a total of 8 graphs. Let me know if you want clarification or more explanation.]*