# M3D5: Battery assembly and testing

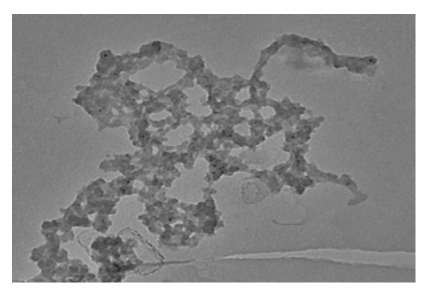
- 1. LAST Quiz
- 2. Prelab Discussion
- 3. Battery assembly demo: Belcher lab
- 4. Refine Research Proposal and draft figures for mini-report

## The final countdown...

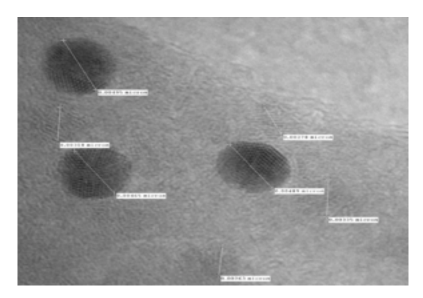
- No lecture Thursday
- M3 Lab notebook grade
  - M3D3 graded specifically, due 10pm Saturday (May 12<sup>th</sup>)
- M3 research proposal
  - slides due on Stellar Friday, May 11<sup>th</sup> at 1pm
  - bring one print-out of your slides to 16-336
- M3 mini-report
  - due on Stellar at 10pm Monday, May 14<sup>th</sup>
  - 3 sections: Background & Approach, Results & Interpretation of Data, and Contextualizing Results & Future Work
- Blog posts
  - Final blog post: May 12<sup>th</sup> at 10pm

# Figures: TEM images

- At low magnification:
  - extent of biomineralization
  - distribution of gold NPs
  - overall structure & density
  - uniformity

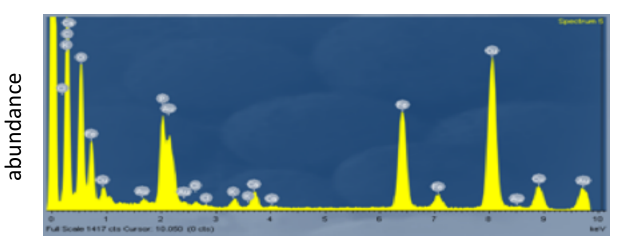


- At high magnification:
  - size of gold nanoparticles
  - lattice of gold atoms
  - amorphous vs. crystal Fe(III)PO<sub>4</sub>
  - diameter of nanowires



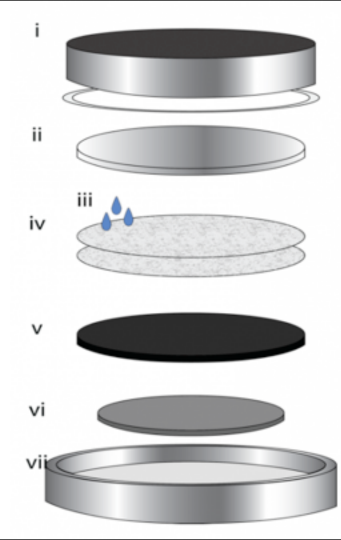
## Figures: EDX elemental mapping

- Expected: Fe, P, O, Au, (Cu)
  - contamination?
  - stoichiometric ratios?



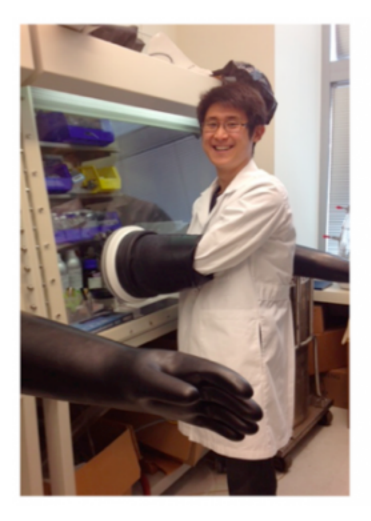
keV (energy)

# Today: Battery assembly



- i. Small Gasket + Washer
- ii. Lithium (Anode)
- iii. Electrolyte (*LiPF*<sub>6</sub>)
- iv. Separator
- v. Phage-Fe(III)PO<sub>4</sub> (Cathode)
- vi. Steel Spacer

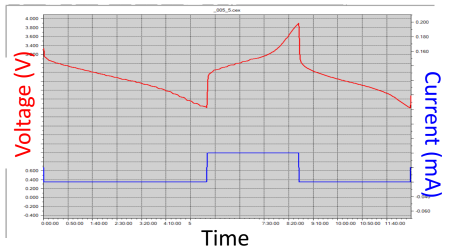
vii. Large Gasket





#### Measuring battery capacity

- Theoretical capacity of Fe(II)PO4 (crystalline) battery~ 178 mAh/g
- Measure the actual capacity of your batteries using galvanostat
  - Keep current constant (- 0.03 mA, record time to discharge)
  - Record voltage (ideally constant) as charge (capacity) stored in battery fluctuates (drops during discharge)



# Calculate actual battery capacity by dividing by mass of active material

1	A	В	C	D	E	F
610	Index	Mode	Period			
611	6	Discharge CI	5:59:31			
612	Index	TestTime	Voltage/V	Current/m/	Capacity/m	State
613	595	9:43:26	3.7714	-0.0319	0	D_CC
614	596	9:43:41	3.7212	-0.0319	0.0001	D_CC
615	597	9:43:58	3.6654	-0.0319	0.0003	D_CC
616	598	9:44:16	3.6111	-0.0319	0.0004	D_CC
617	599	9:44:37	3.5596	-0.0319	0.0006	D_CC
618	600	9:45:02	3.5073	-0.0319	0.0009	D_CC
619	601	9:45:33	3.4552	-0.0319	0.0011	D_CC
620	602	9:46:15	3.4049	-0.0319	0.0015	D_CC
621	603	9:47:15	3.3581	-0.0319	0.002	D_CC
622	604	9:48:15	3.3287	-0.0319	0.0026	D_CC
623	605	9:49:15	3.3057	-0.0319	0.0031	D_CC
624	606	9:50:15	3.2878	-0.0319	0.0036	D_CC
625	607	9:51:15	3.2735	-0.0319	0.0042	D_CC
626	608	9:52:15	3.2583	-0.0319	0.0047	D_CC
627	609	9:53:15	3.2468	-0.0319	0.0052	D_CC
628	610	9:54:15	3.2354	-0.0319	0.0058	D_CC
629	611	9:55:15	3.2239	-0.0319	0.0063	D_CC
630	612	9:56:15	3.2152	-0.0319	0.0068	D_CC
631	613	9:57:15	3.2065	-0.0319	0.0074	D_CC

Discharge capacity example:

$$\frac{0.1117 \text{ mAh}}{(1.97 \text{ mg X } 0.54)} \times \frac{1000 \text{ mg}}{9} =$$

105 mAh

• In report: Report all charge and discharge capacities

• On wiki: Post best (highest) discharge capacity only

#### Figure: Voltage profile (charge and discharge)

D

B

Mode

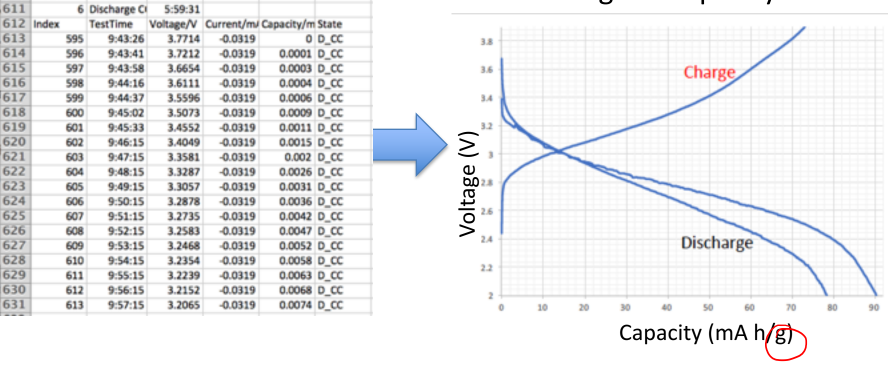
Period

А

610 Index

E

From Excel data, plot voltage vs capacity



# Today in lab...

- Battery Assembly in Belcher lab—Thank you to Jifa!
  - 1<sup>st</sup> group: red, orange, green, blue
  - 2<sup>nd</sup> group: pink, purple, platinum
- Capacity calculations in lab: How does the type of NP-phage affect battery capacity?
  - Add battery details to the wiki today!
- Use your time wisely:
  - Improve your research proposal slides
  - Practice your presentation
  - Ask for feedback!