

# BITNG LAB UPDATE

Carl Demolder
Date 2/08/2021

## **Outline**

- Progress to date
- Path forward



### **PROGRESS TO DATE**



## **Progress from last week**

- Shriner's project
  - Literature review
  - Strain gauge



## SHRINER'S PROJECT



#### **Strain Sensor: Round #5**

PDMA: Finished

PI: Finished

AG NW: Finished

Conductivity Test: FAILED

PDMS: TO-DO

ASSEMBLY: TO-DO

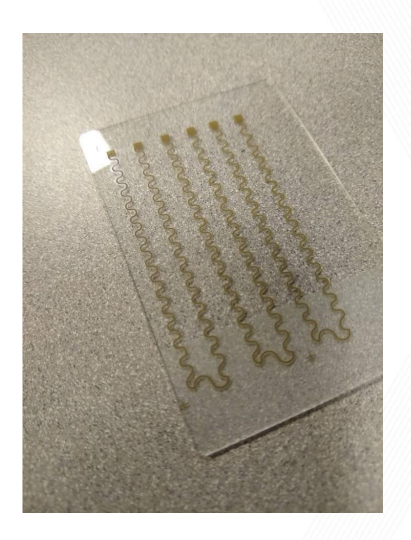
ENCAPSULATION: TO-DO

Characterization: TO-DO

Conclusion: Not enough nano-wires

 Going to refresh nanowires in vial every 15 minutes

Lab Session: Friday 2/12





#### Literature review

- Captions to figures and Tables
- Adding sources to EndNote X9
- Requesting permission to reuse image
  - Academic sources: 1/19 pending need to be purchased
  - Commercial sources: 3/15 pending
  - DIY sources: Completed
- Introduction
- Body Paragraphs
  - Summary
  - Applications
  - Commercial
  - DIY
  - Academic Summary
    - Pressure-IN PROGRESS
    - Temperature-IN PROGRESS
    - Strain-IN PROGRESS
- Conclusion



### **PATH FORWARD**



## Path forward (2/08/21 - 2/15/21)

- Shriner's Project:
  - Literature review
  - Strain gauge, round #5
- Firmware development
  - FDC1004 (4-Channel Capacitance-Digital Converter)
    - IN PROGRESS (33% Complete)



### **APPENDIX**

