

BITNG LAB UPDATE

Carl Demolder
Date 5/13/2021

Progress from last week

- Shriner's project
 - Literature reviewers' modifications
- Low Power ECG
 - PCB design



LITERATURE REVIEW



Literature review modifications

Questions:

- 1. Reviewer #1, Comment #1: Confusing abstract
- 2. Reviewer #1, Comment #6: Further classification of sensors
- 3. Reviewer #1, Comment #7: Combined application of WSGs and SFDs.
- 4. Reviewer #2, Comment #2: Fiber Optic Sensor
- 5. Reviewer #3, Comment #4: Biochemical sensors

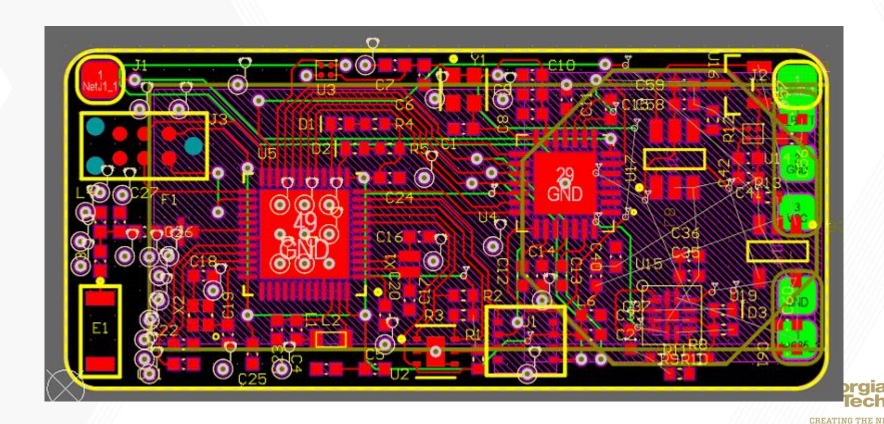


LOW POWER ECG



Low Power ECG

- PCB design
 - Size reduction
 - More efficient linear regulator



PATH FORWARD



Path forward (5/10/21 - 5/17/21)

- Shriner's Project:
 - PCB design and optimization
- LP-ECG
 - PCB design and optimization

