NSF REU SenSIP

Thermal Characterization for COVID-19 Point of Care Testing Device



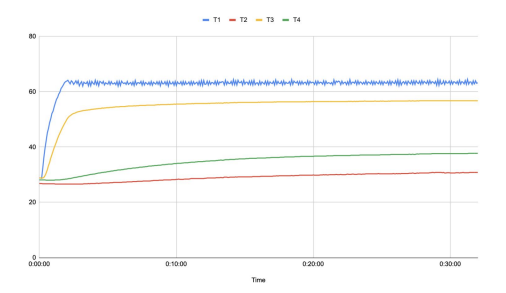
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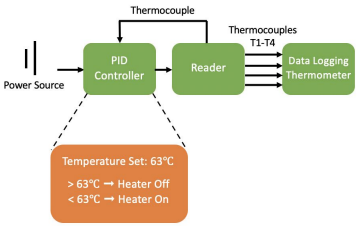
DNA amplification is temperature dependent

Arizona State University

- ☐ Challenge: Minimize temperature read and set errors
- Thermocouple tolerance, experimental thermal design, PID controller tuning
- ☐ Next steps: Continue optimization of thermal readings and reader's thermal design









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