# Temperature (Time?) Variation in Muon Detection Rate

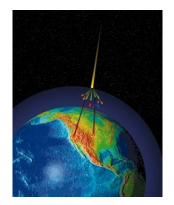
Ian Hunt-Isaak

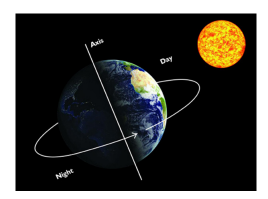
Partner: Corina Miner

December 10, 2015

#### Muon Sources

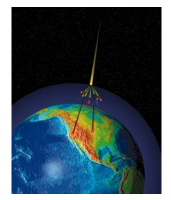
- ullet Cosmic Rays o Muons
- ullet Sun Cosmic Rays o Day/Night rate variation?

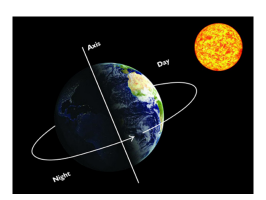




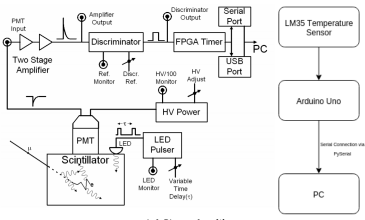
### Confounding Effects

- Temperature affecting Detector
- Solar Activity





### Experimental SetupBlock Diagrams

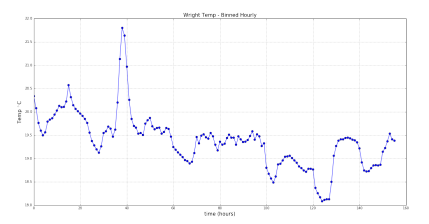


Left Diagram from [1]

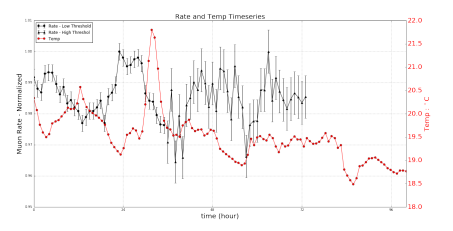
#### Sweet Boundaries

God this text has a beautiful boundary

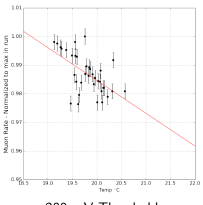
# Results - Hourly Temperature Variation



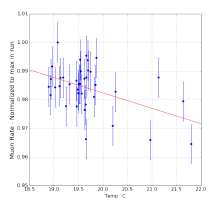
# Hourly Temperature Variation with Muon Rate



#### Temperature Rate Correlation



200 mV Threshold



400 mV Threshold

Data Set	Slope	$\tilde{\chi}^2$
Low Threshold	$-0.0114 \pm 0.0028$	4.681
High Threshold	$-0.0053 \pm 0.0017$	1.099

# Possible Explanations

- Threshold voltage drift
- Electronics Efficiency
- Noise

#### Next Steps...

- Fix Muon Rate Data collection
- Record Threshold voltage to try to detect drift
- Correct for temperature offset
- ullet Better Data o More Complicated Temperature Dependence

- [1] T.E Coan, J. Ye, Muon Physics, Accessed from Blackboard site
- [2] Accessed from http://i.cdn-surfline.com/forecasters/blog/ 2013/12\_dec/121813\_3.jpg
- [3] Leslie Lamport, *LaTeX*: a document preparation system, Addison Wesley, Massachusetts, 2nd edition, 1994.