# Zotikon

Athlete Analysis System



# The Zotikon Team



Bruce Bowlin



Eric Farmer



Joseph Hastings



Van Kingma



Curtis Prehn

#### Zotikon's Advisor

#### Dr. Mehmet Kurum

- Assistant Professor
  - PhD, Electrical and Computer Engineering, George Washington University, 2009
- Fields of Interest
  - Microwave and Millimeter-wave Remote Sensing
  - RF Sensors & Systems
  - Radiation and Scattering Theory
  - Antennas & Computational Electromagnetics
  - Subsurface & Subcanopy Sensing and Imaging
  - GNSS Reflectometry

## Outline

Problem System Overview Design Constraints Evaluation & Progress Timeline

# Althlete Analysis System **Zotikon**

NOUN: (Greek origin) health and vitality

#### **Applications**

Team-based and individual athlete performance measurement system

#### AND

Real-time trainer monitoring system to observe athlete performance



#### **Features**

Heart rate and jump power \_ monitoring

Reliable mesh network system

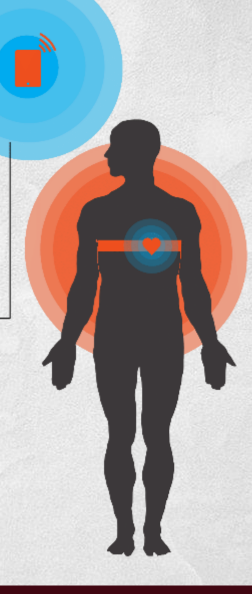
Realtime graphical presentation

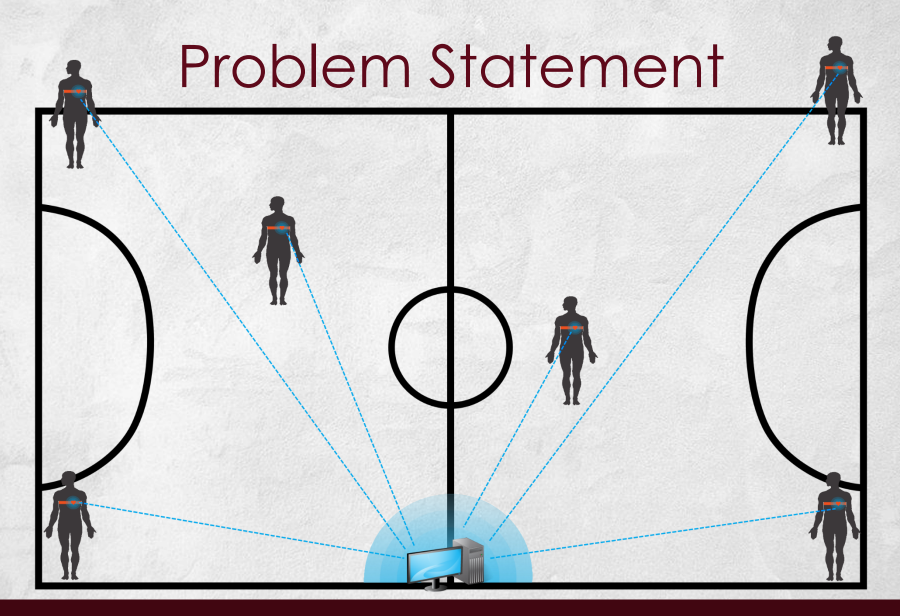
#### **Specifications**

2.4GHz Band wireless communication

Up to 0.5 mile range

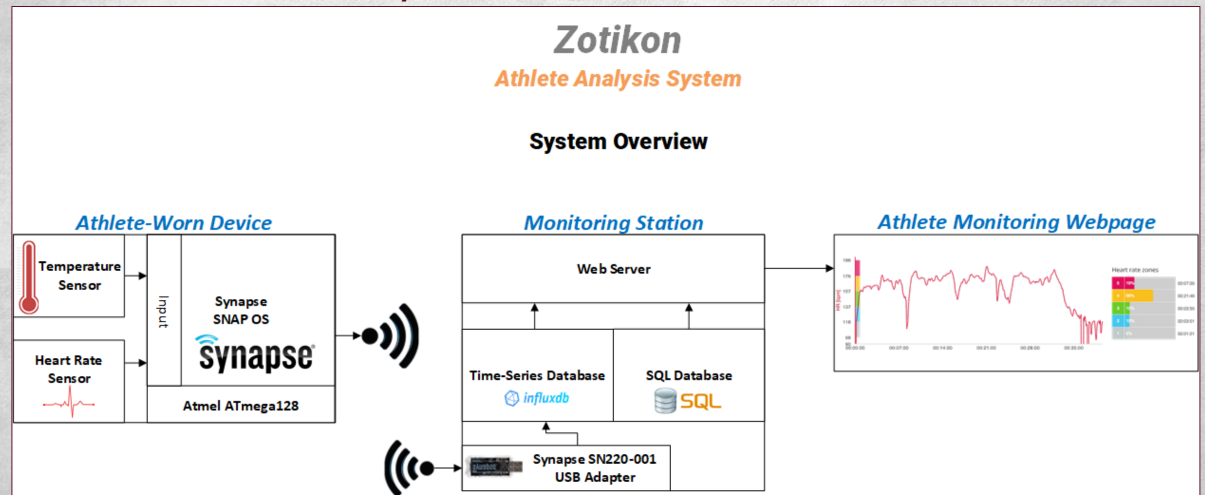
Accurate ECG heart rate monitoring







# System Overview



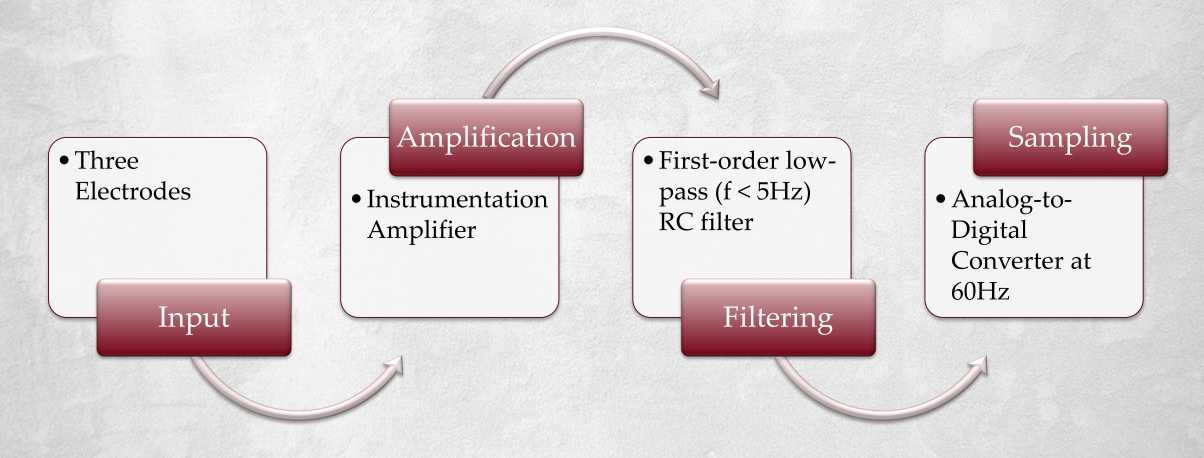
# Design Constraints Technical

Name	Description	
Transmission Range	The Zotikon system must be able to reliably transmit data to at least 70 meters in a noisy environment with radio interference with a success rate of at least 90 percent.	
Max Beats per Minute (BPM)	The maximum beats per minute the athlete-worn device must be able to measure is 220 BPM.	
Simultaneous Users	The monitoring station must be able to receive data from 11 athlete-worn devices simultaneously.	
Runtime	The athlete-worn device must be able to operate continuously for no less than 4 hours.	
Body Temperature Measurable Range	The athlete-worn device must be able to measure temperatures in the range of 15°C - 47°C with 0.25°C accuracy.	

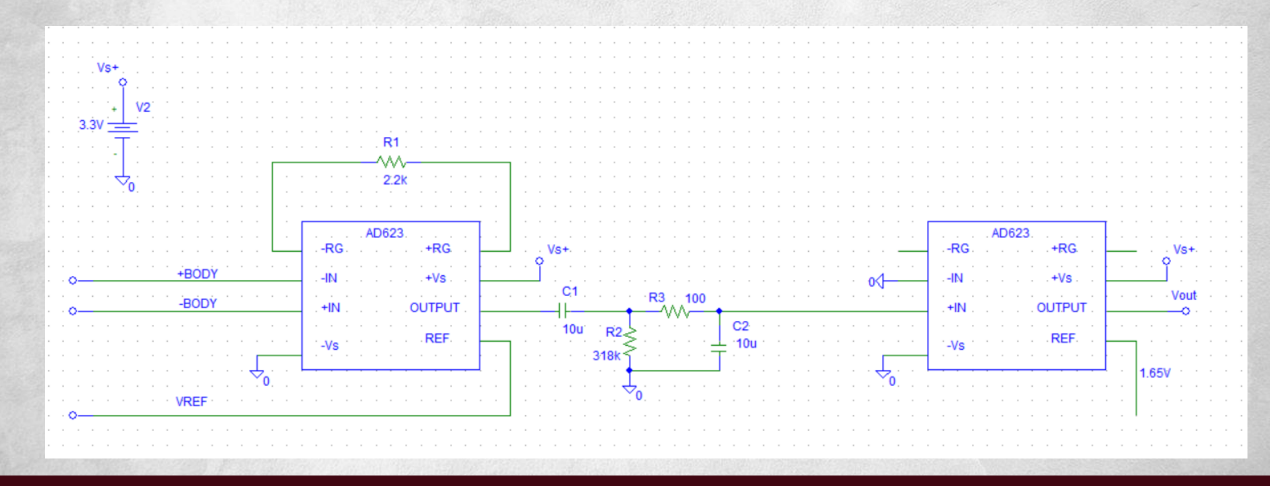
# Design Constraints Practical

Type	Name	Description
Economic	Cost	<ul> <li>Total System Cost: \$3,000</li> <li>Athlete-Worn Device: \$150</li> <li>Monitoring Station: \$1,500</li> </ul>
Environmental	Physical	<ul> <li>IP64 Compliant</li> <li>Temperature Range: -40°C to 85°C</li> </ul>

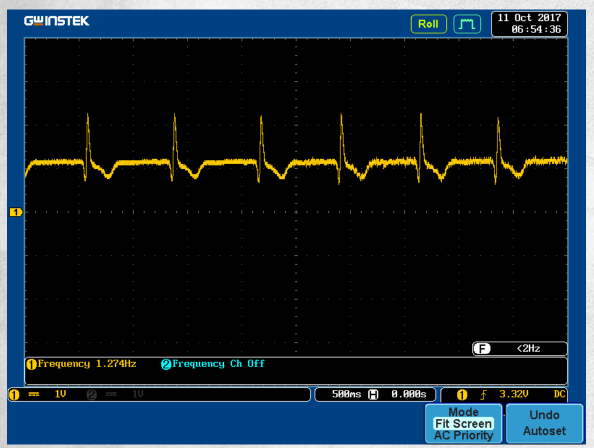
Heart Rate System

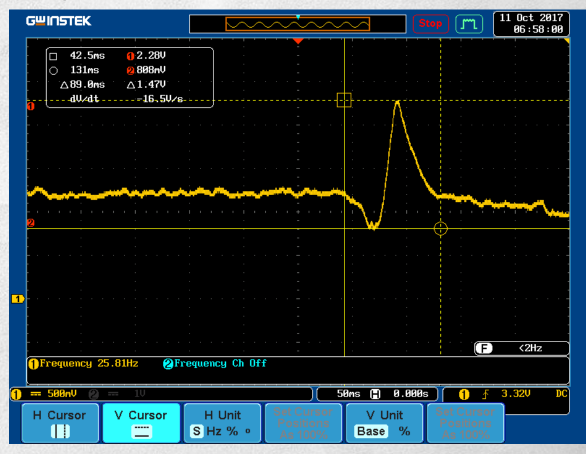


Heart Rate System

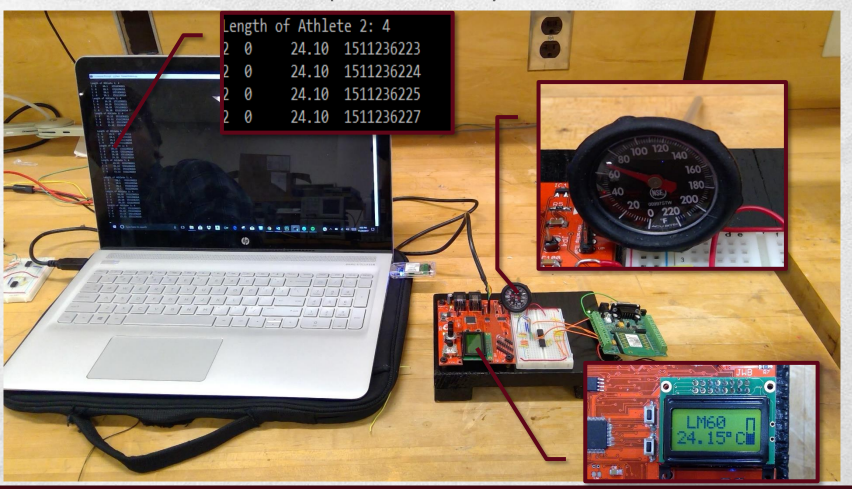


Heart Rate System

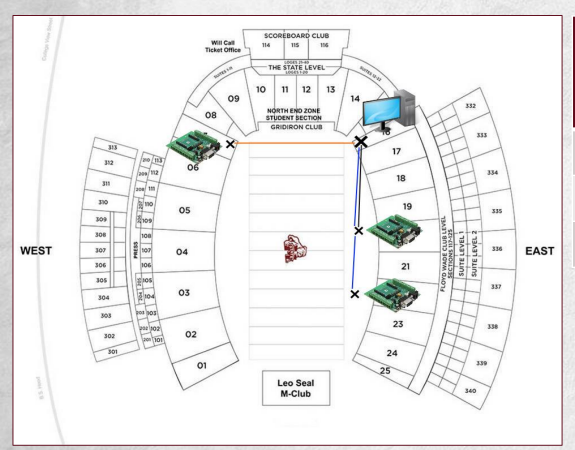




Temperature System

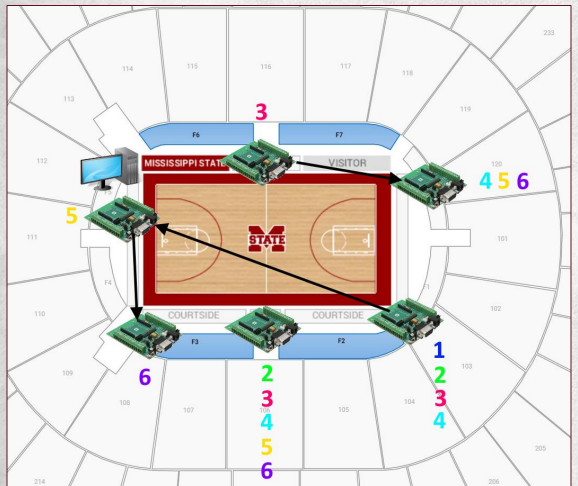


Wireless System



Test Case	Monitor Station Location		Device 2 Location	Max Distance	Best Success Rate
1	Sect. 16	Sect. 19	Sect. 19	50 yds	79.31%
2	Sect. 16	Sect. 20	Sect. 19	60 yds	33.76%
3	Sect.16	Sect. 7	Sect. 16	75 yds	41.42%

Wireless System



Test Case	Device 1 Success Rate (%)	Device 2 Success Rate (%)	Device 3 Success Rate (%)
1	N/A	N/A	100
2	69.85	N/A	100
3	68.97	85.36	100
4	77.22	67.36	100
5	93.22	79.31	100
6	58.62	23.64	100

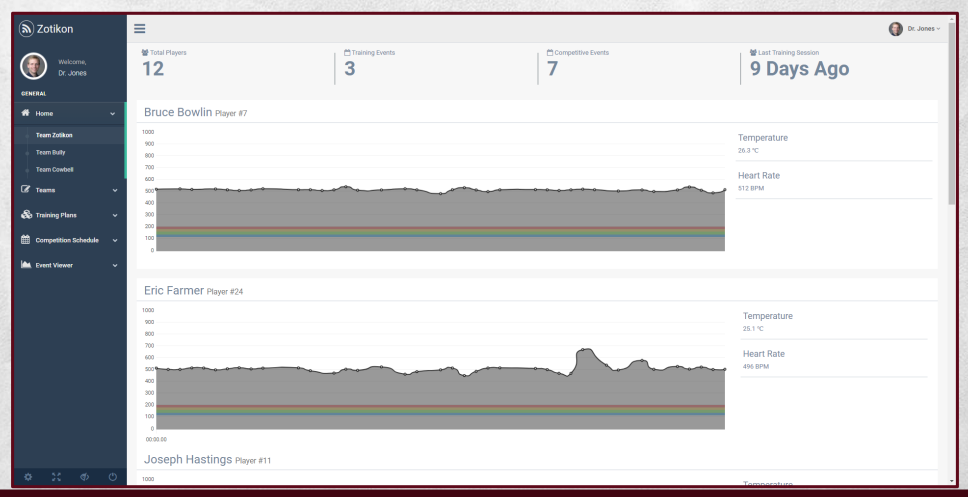


Monitoring Station – Time-Series Database

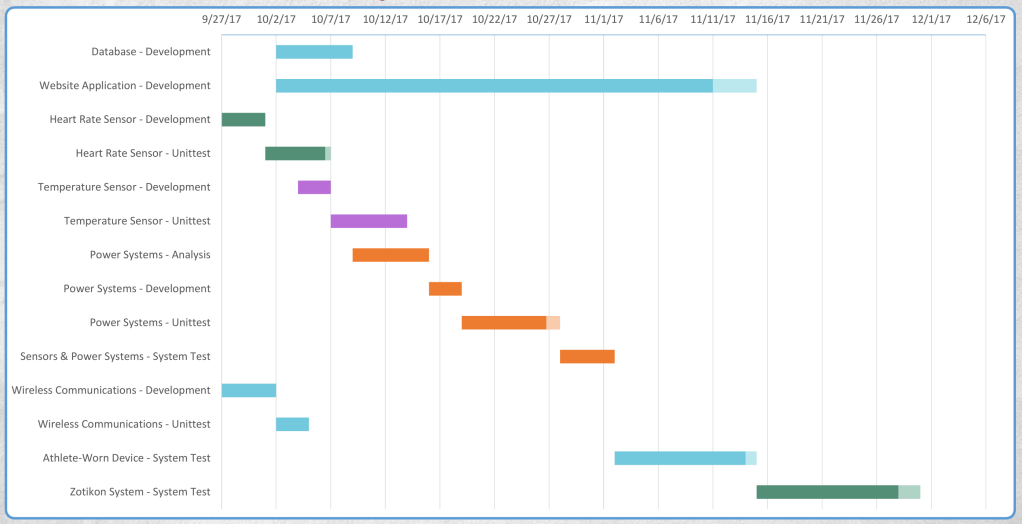
```
InfluxDB shell version: 1.3.7
> USE ZotikonEventTSDB
Using database ZotikonEventTSDB
> SELECT * FROM Event_005
name: Event 005
          heartRate playerId temperature
time
               1 24.14
1511223490 516
1511223490 509
                         24.4
                             25.4
1511223490 511
                             24.4
1511223491 497
1511223491 500
                             25.4
1511223492 499
                             24.4
                             25.4
1511223492 500
1511223492 519
                             24.14
1511223493 513
                    2
                             25.4
1511223493 515
                             24.14
                             24.4
1511223493 496
                             25.3
1511223494 512
                    2
1511223494 497
                             24.4
```

# Evaluation: System Test

Zotikon



# Project Timeline





# Althlete Analysis System **7 7 o tikon**

NOUN: (Greek origin) health and vitality

#### **Applications**

Team-based and individual athlete performance measurement system

#### AND

Real-time trainer monitoring system to observe athlete performance



#### **Features**

Heart rate and jump power \_ monitoring

Reliable mesh network system

Realtime graphical presentation

#### **Specifications**

2.4GHz Band wireless communication

Up to 0.5 mile range

Accurate ECG heart rate monitoring

