LESLIE A. ARRIAGA

Michael Stanley¹, Karl Ernsberger², Daniel Gulick³, Andreas Spanias³, Jennifer Blain Christen³


RESEARCH PROJECT

Identify neurological conditions during the first few hours after birth.

WHY WIRELESS?
FLEXIBILITY!
Skin to skin bonding
Monitor anywhere

OBJECTIVE

• Write a program to capture and store wirelessly transmitted data from sensors to a computer.
• Learn/use Visual Studio and C#

CLASSROOM APPLICATION

Students will gain basic understanding of embedded sensors
I will showcase my SenSip project to students

Students will use Phyphox App & their own smartphones to record their heartbeats

Students will use Tinkercad to create a 3D version of their ECG & 3D Print it in the Makerspace

Wireless Monitoring of Neonates to Promote Neurological Wellness

http://sensip.asu.edu

This research is sponsored in part by NSF RET Award 1953745