Sites

4. Arduino – Italian company with the microcontrollers – www.arduino.cc – these parts are actually purchased from www.amazon.com
5. Trossen – miniature robotics – www.trossenrobotics.com

Dates

- Nov 6 – Due date for a preliminary proposal
- Nov 11 – parts list due
- Nov 29 – Have major prototype done, and a 4 page report on the operation and lessons learned
- Dec 2 – poster session for projects

References

The PIP A Biosensor that Helps You Relax Through Play. by Galvanic — Kickstarter
http://www.kickstarter.com/projects/484175508/the-pip-a-biosensor-that-helps-you-relax-through-p

Electrodermal Activity Meter
https://courses.cit.cornell.edu/ee476/FinalProjects/s2006/hmm32_pjw32/index.html#SHDesign

MAKE Biosensing
http://archive.makezine.com/26/primer/

(VIDEO)
Galvanic skin response readings via Arduino MAKE
http://makezine.com/2009/05/06/galvanic-skin-response-readings-via/

Biometric signals with Arduino heart rate and Galvanic Skin Response Les Paysages Pulsionnels

Physiological Signals of Stress

Parts
<table>
<thead>
<tr>
<th>Description</th>
<th>URL</th>
<th>Price</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse Sensor</td>
<td><a href="https://www.sparkfun.com/products/11574">https://www.sparkfun.com/products/11574</a></td>
<td>$24.95</td>
<td>1?</td>
</tr>
<tr>
<td>Thermistor 10K - SEN-00250 - SparkFun Electronics.htm</td>
<td><a href="https://www.sparkfun.com/products/250">https://www.sparkfun.com/products/250</a></td>
<td>$1.95</td>
<td>3</td>
</tr>
<tr>
<td>Humidity and Temperature Sensor - RHT03</td>
<td><a href="https://www.sparkfun.com/products/10167">https://www.sparkfun.com/products/10167</a></td>
<td>$9.95</td>
<td>1?</td>
</tr>
<tr>
<td></td>
<td><a href="http://amzn.com/B003YVL34O">http://amzn.com/B003YVL34O</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>