Introducing SHIMMER

- **SHIMMER**: Intel Digital Health Group's Sensing Health with Intelligence, Modularity, Mobility, and Experimental Reusability
- **Developed**: Benjamin Kuris @ Intel Digital Health, Advanced Technology Group

**Key Features:**
- TI MSP430 microprocessor
- Chipcon CC2420 (Bluetooth radio optional)
- MicroSD card slot (currently up to 2 GBytes of flash storage!)
- Rechargeable lithium-polymer battery
- 3-Axis accelerometer (1.5 – 6G)
- 3-Axis gyroscope (500 °/s)
- Internal and external connectors for additional sensor boards

- Google: “shimmer installation”
- Contact: Konrad Lorincz (konrad@eecs.harvard.edu)