

**UCLA**  
**Posters**

**Title**

A New Light Sensing Module for Mica Motes

**Permalink**

<https://escholarship.org/uc/item/14q943br>

**Authors**

Heemin Park  
Jonathan Friedman  
Vids Samanta  
[et al.](#)

**Publication Date**

2005

## A New Light Sensing Module for Mica Motes

Heemin Park, Jonathan Friedman, Vids Samanta, Jeff Burke, Mani B. Srivastava

UCLA Networked & Embedded Systems Lab. (NESL) & The Hypermedia Studio & ATLA Labs, LLC

<http://nesl.ee.ucla.edu/research/illumimote>

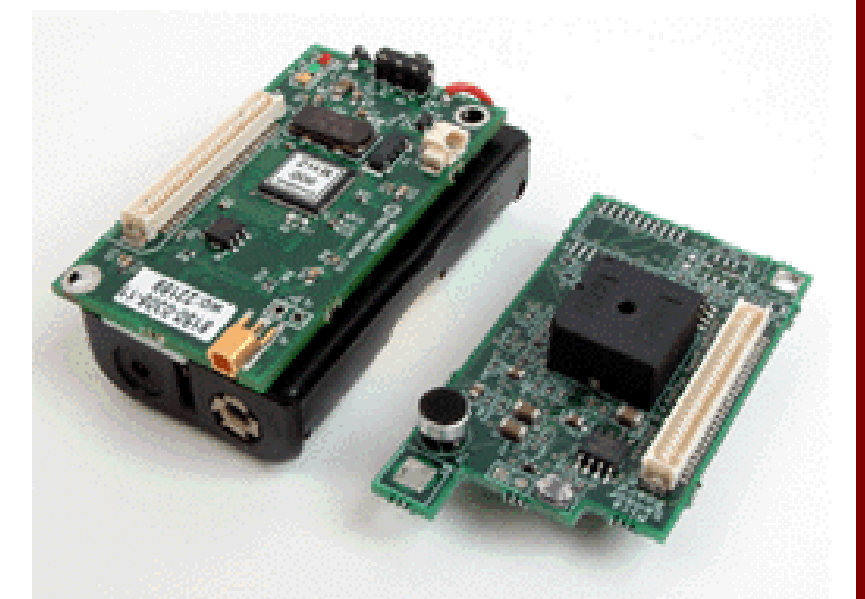
### Introduction: Sensor network applications require high-fidelity light sensors

#### Sensor Network Applications

- **Light is an important information**
  - Media Production  
Sensors are deployed on film set to collect data (light information)
  - Light Control  
Home and office automation
  - Environmental monitoring
  - Safety and security
- **Requirement**
  - *High-fidelity Light Sensors for Wireless Sensor Nodes*

#### Mica Motes and Mica Sensor Boards

- **Mica motes are the de facto standard for sensor nodes**
  - Low power, light weight and foam factor package
  - Well-supported software infrastructure
- **Available mica sensors are inadequate for high-fidelity applications**
  - Photo sensors on MTS310 and MTS400
  - Narrow dynamic range and slow response time



### Problem Description: A New Light Sensing Package for Mica Platforms

#### Sensing Capabilities

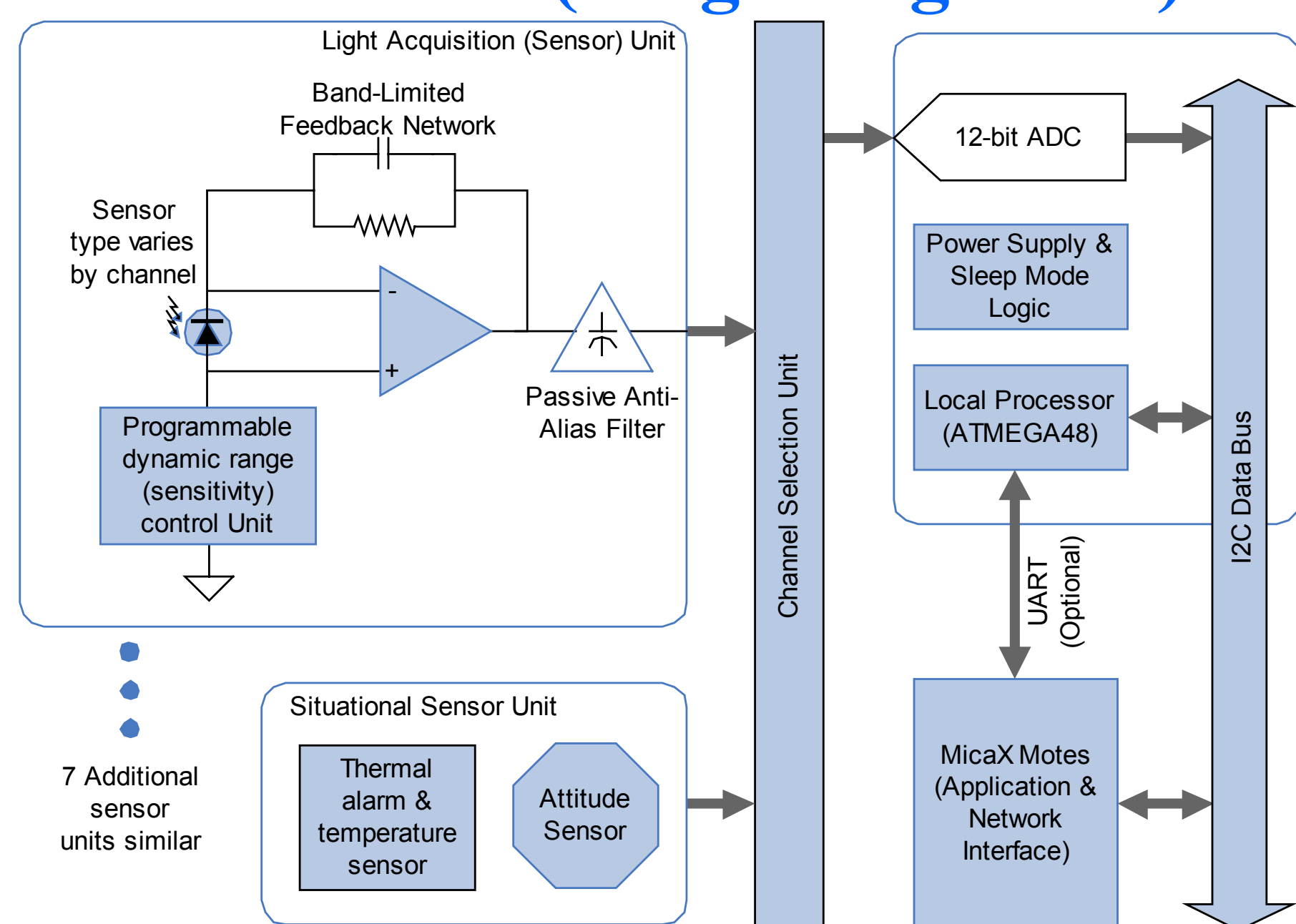
- **Incident Light Intensity Sensor**
  - Aiming for the precision of a commercial light meter
- **Color Intensity Sensors**
  - Color temperature calculation (future work)
  - Color intensity sensors for red, green and blue
- **Incident Light Angle Sensors**
  - Determination of the angle to the strongest incident light source
- **Situational Sensors**
  - Temperature and board attitude (its own orientation)

#### Application Requirements

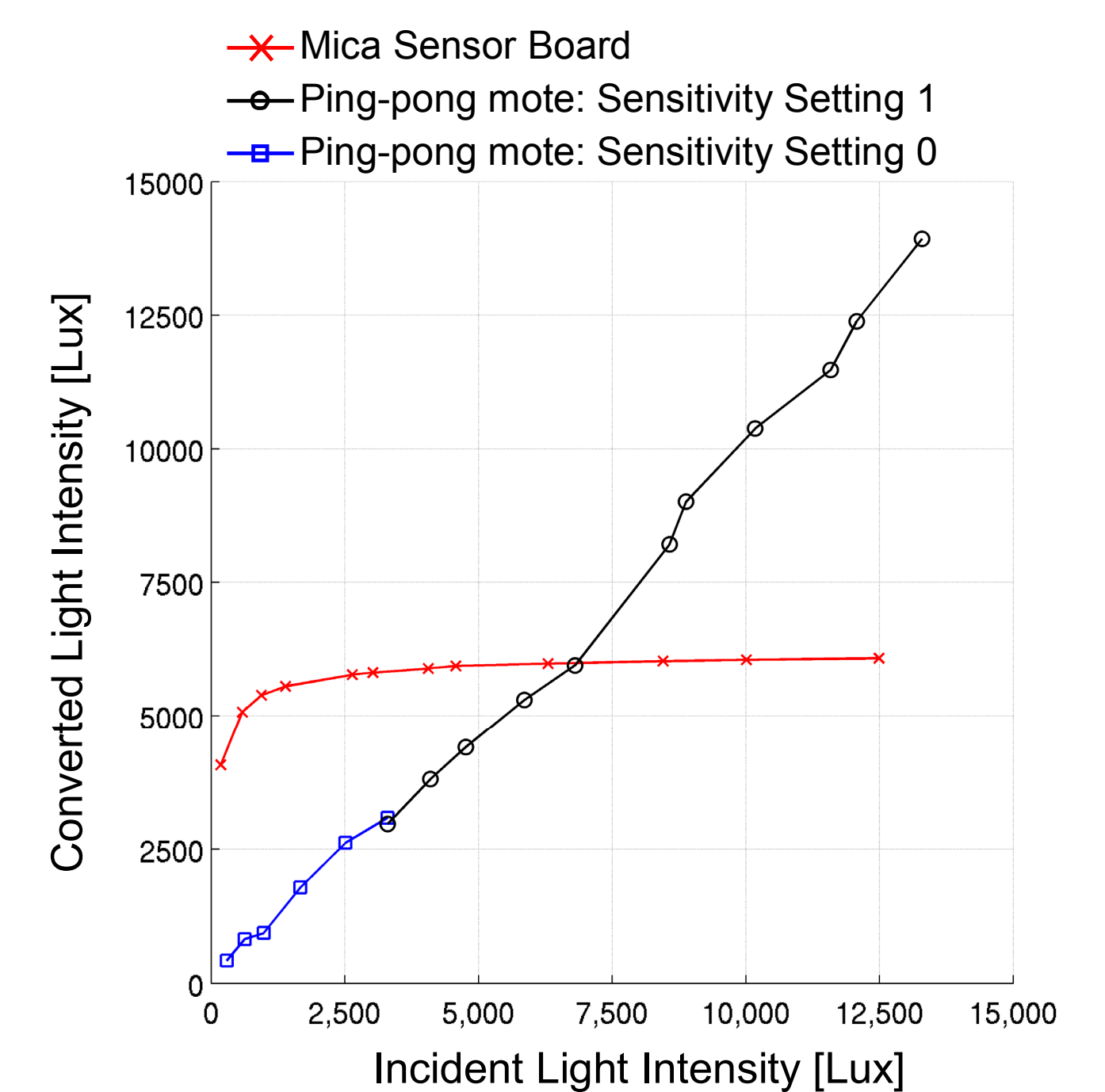
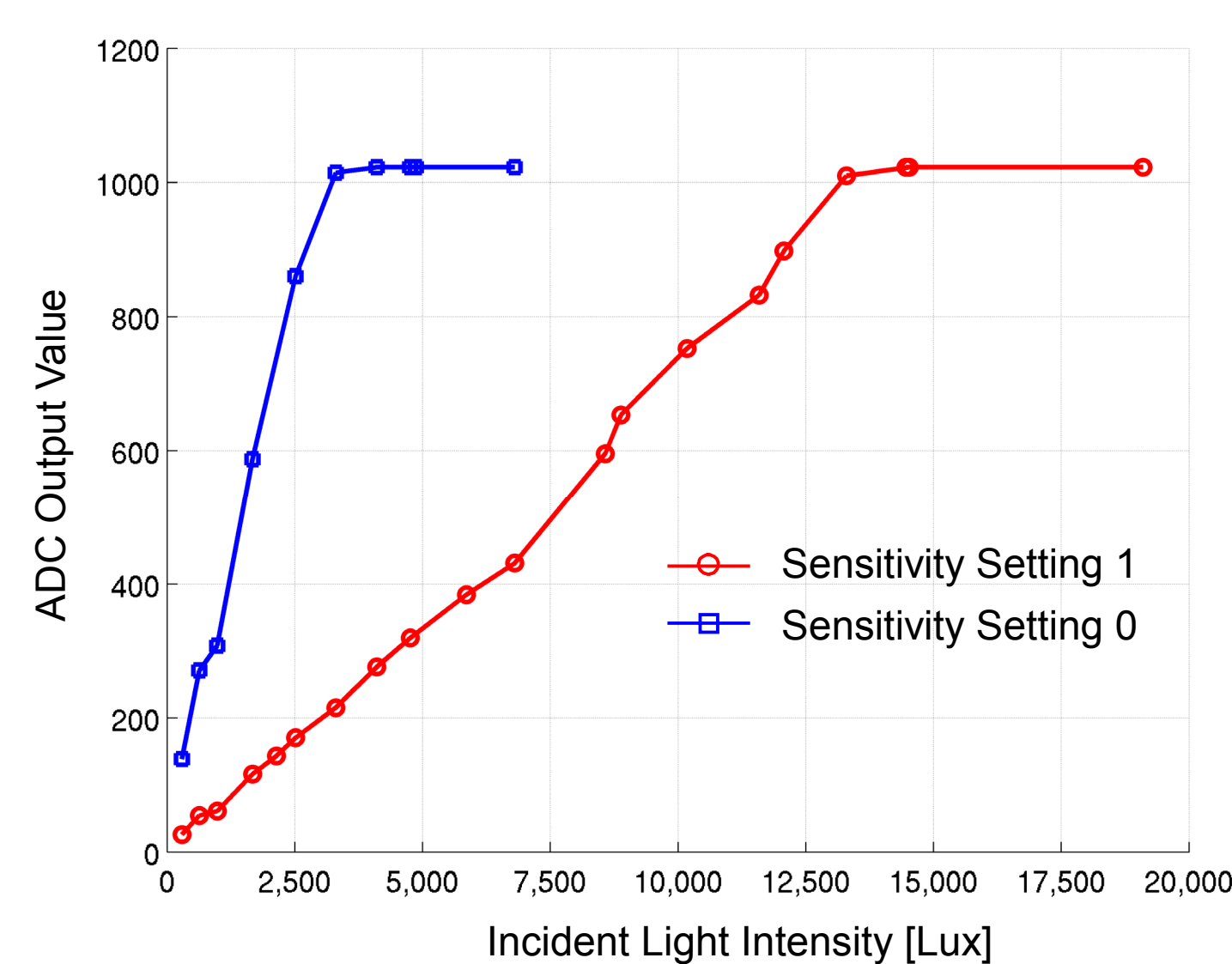
- **A foam factor package compatible with Mica platforms**
  - Small size and battery powered from Mica
  - Connector to Mica platforms
  - Data communication with Mica
  - Local on-board microprocessor for in-sensor computation
- **Fast response time and wide dynamic range**
  - Capture lighting changes in one film or video frame (e.g. 33ms)
  - Light intensity measurement capability from 0 to greater than 20,000 lux
- **High sensitivity and power management**

### Proposed Solution: High-Performance Light Sensing Module for the Mica Mote

#### Illumimote (Ping-Pong Mote)

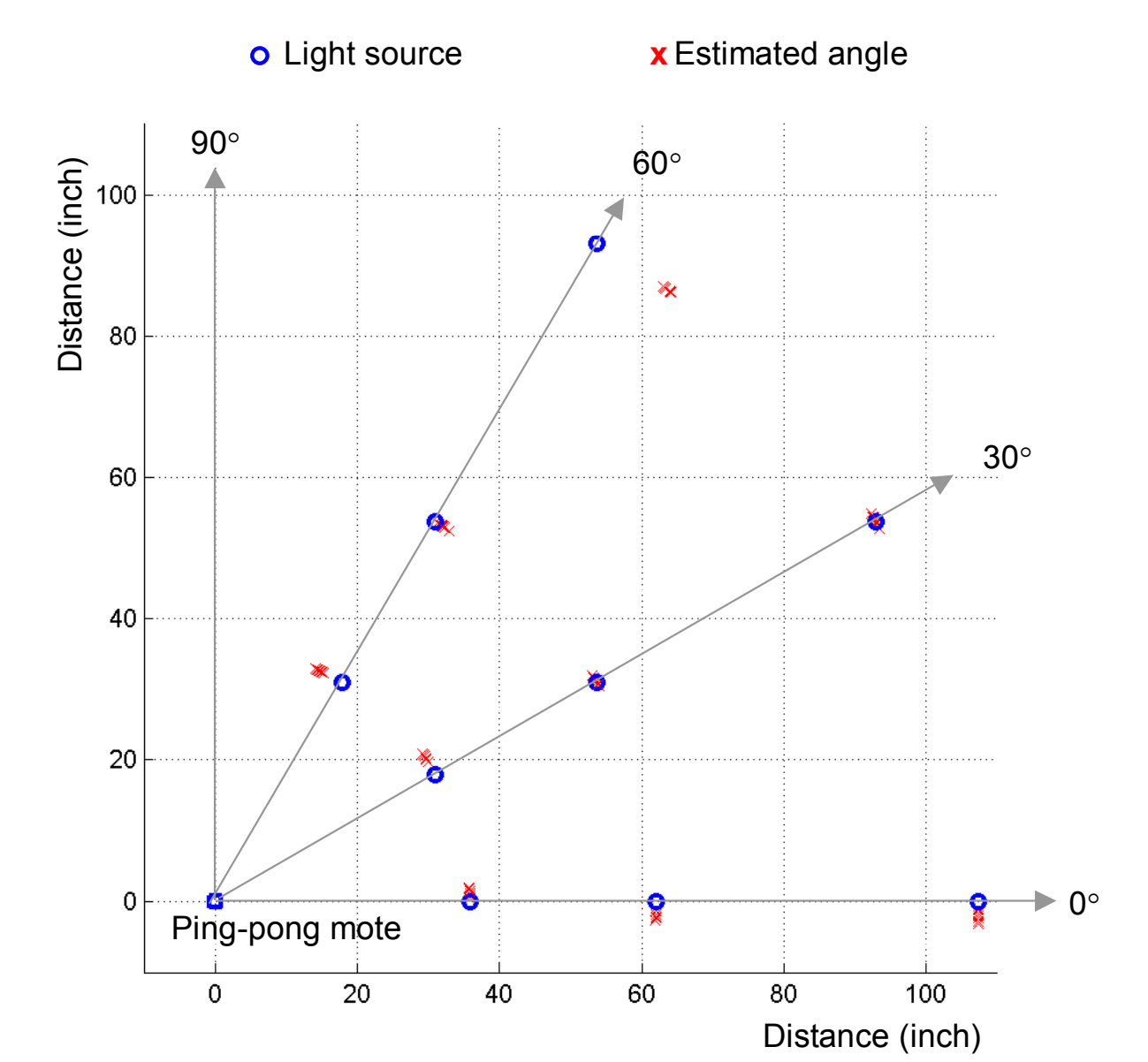
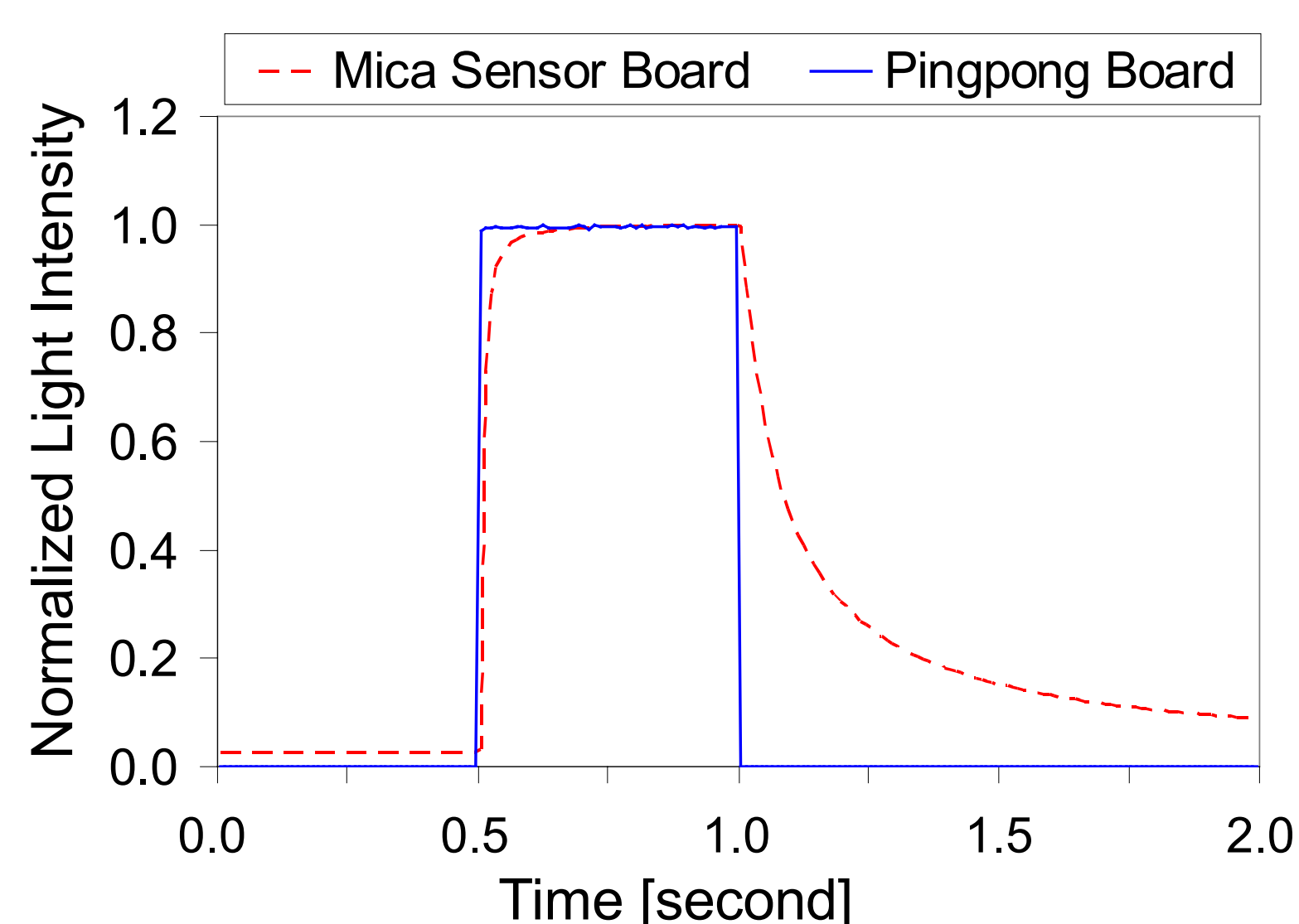


#### Performance Results



#### Two Sensing Sensitivity Settings

#### Dynamic Range Comparison with Mica Sensor Board

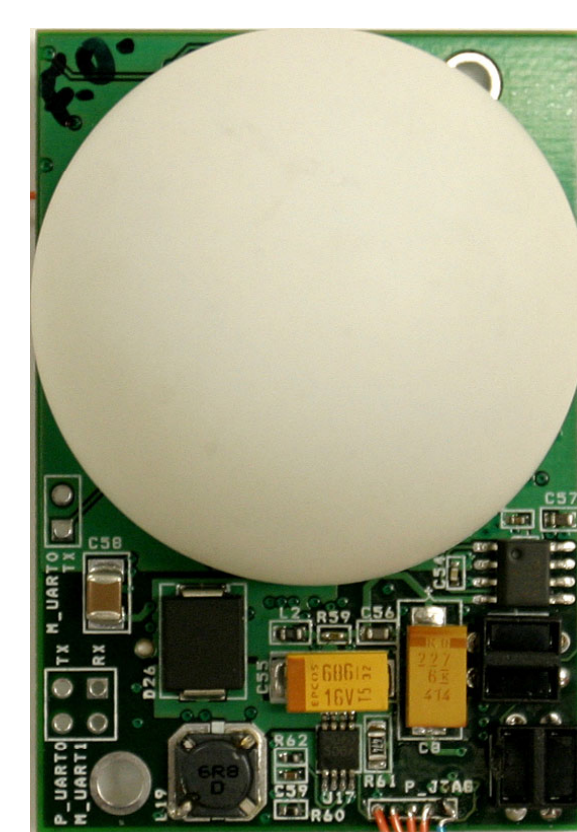


#### Response Time Comparison to a Light Pulse

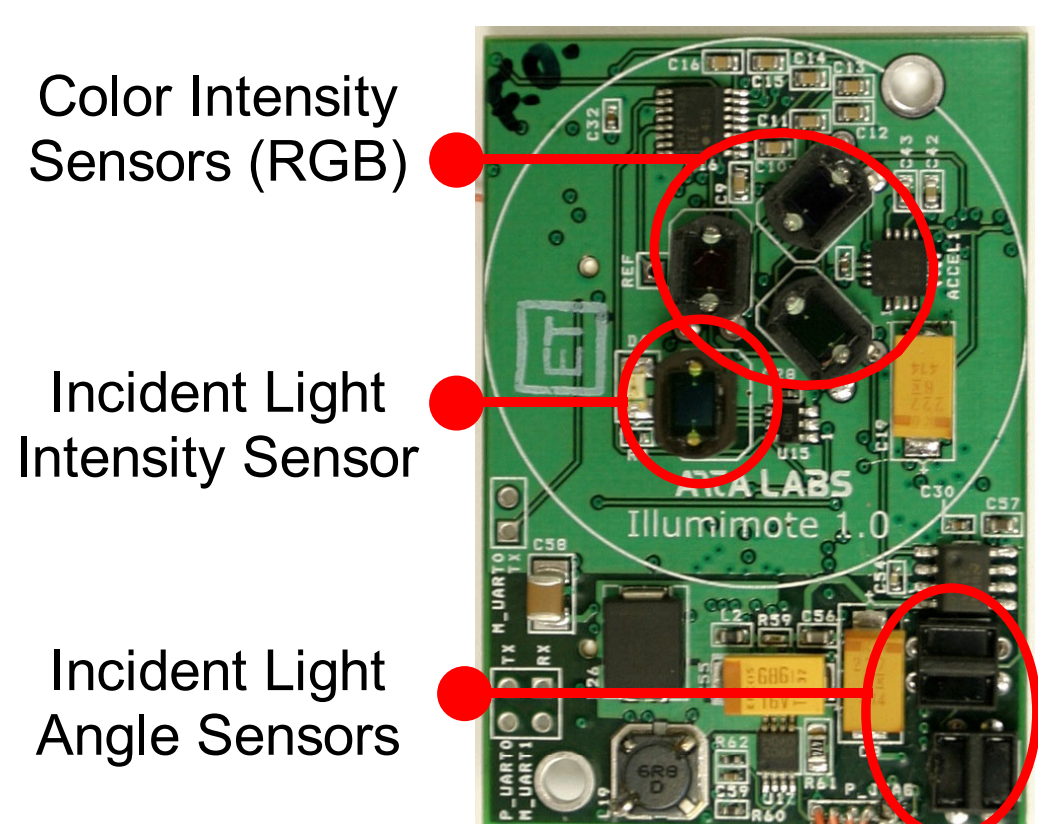
#### Incident Light Angle Estimation (Average error: 2.63°)



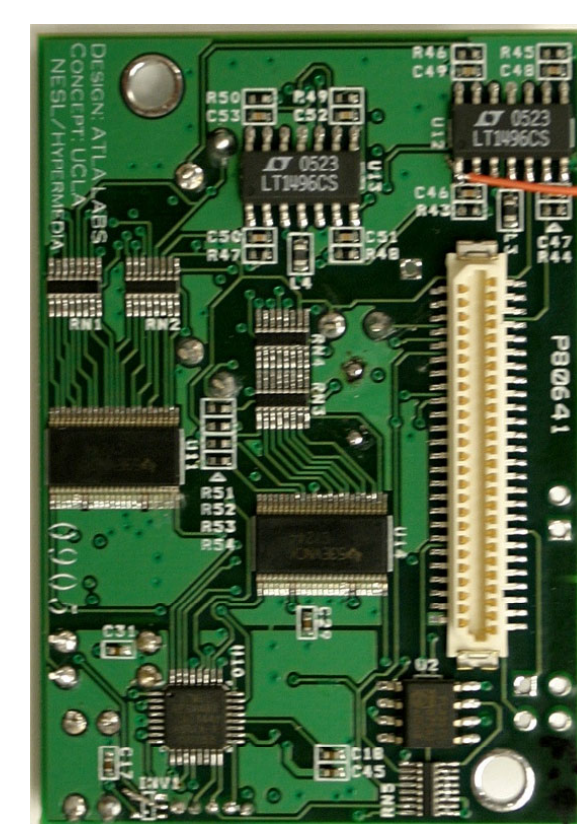
(a) Prototype of Ping-pong board



(b) Fabricated Ping-pong board with attachment of lumisphere



(c) Front side of Ping-pong board



(d) Back side of Ping-pong board