Digital Water Wheel

Greg Kovacs and Philip Levis
CS241 Example Project

Interactive LED display of water in a spinning disk

Sensors on 3ft. wheel measure motion and position

Water inside wheel simulated using computational fluidics library (PhysBAM)

Water state displayed on LED panels

Looks like luminescent water swirling inside circle
Simulator sends water state to display master. Display master transforms values into visual representation, sends to per-panel drivers.