

[Request Information](#)

[Permalink](#)

Context-Aware System for Smart Manufacturing

Tech ID: 34590 / UC Case 2022-744-0

BRIEF DESCRIPTION

This technology introduces a novel context-aware system designed to enhance smart manufacturing through real-time, actionable intelligence derived from worker-machine interactions.

FULL DESCRIPTION

Researchers at UCI have developed a human-machine interaction framework that employs causality to identify normal and abnormal machine operations. By integrating power meters and cameras, the system collects and analyzes real-time data on worker-machine interactions. This technology enhances operational efficiency and enables anomaly detection in manufacturing processes.

SUGGESTED USES

- » Semiconductor fabrication and other precision manufacturing environments.
- » Development of auxiliary advisory tools for existing manufacturing control systems.
- » Energy and material consumption optimization.
- » Adaptive learning systems for object recognition and process monitoring

CONTACT

Edward Hsieh
hsiehe5@uci.edu
tel: 949-824-8428.



ADVANTAGES

- » Enhances operational integrity and energy productivity.
- » Improves machine prognostics and health management.
- » Enables real-time actionable intelligence for factory floor workers and supervisors.
- » Reduces the need for manual data labeling and model training.
- » Supports dynamic adjustment of manufacturing processes for fault prevention and workflow optimization.

PATENT STATUS

| Country | Type | Number | Dated | Case |
|--------------------------|-----------------------|-------------|------------|----------|
| United States Of America | Published Application | 20230333523 | 10/19/2023 | 2022-744 |

OTHER INFORMATION

CATEGORIZED AS

- » [Semiconductors](#)
 - » Other
 - » Processing and Production
 - » Testing

RELATED CASES

2022-744-0

RELATED MATERIALS

UCI Beall
Applied Innovation

5270 California Avenue / Irvine, CA
92697-7700 / Tel: 949.824.2683



© 2026, The Regents of the University of
California
[Terms of use](#)
[Privacy Notice](#)