

Request Information

Permalink

# Photocatalyst Suspension Reactor for Solar Water Splitting

Tech ID: 34299 / UC Case 2025-788-0

## BRIEF DESCRIPTION

A novel reactor design that enables cost-effective green hydrogen production via solar water splitting, targeting \$1/kg-H2 at scale.

## FULL DESCRIPTION

This innovative reactor uses a simplified single-compartment photocatalytic design with integrated galvanocatalytic hydrogen compression and reduced use of plastic materials, significantly lowering capital costs and enabling large-scale, clean hydrogen fuel production without CO2 emissions.

## SUGGESTED USES

- » Green hydrogen production for renewable energy storage.
- » Hydrogen fuel supply for transportation sectors.
- » Chemical feedstock production including ammonia synthesis.
- » Large-scale sustainable energy infrastructure projects.

## ADVANTAGES

- » Cost reduction: Minimizes plastic components and integrates hydrogen compression to meet DOE green hydrogen cost targets.
- » Simplified design: Single-compartment system using proven components for reliable, easier operation.
- » Clean production: Generates hydrogen without CO2 by-products.

## PATENT STATUS

Patent Pending

## CONTACT

Ben Chu  
ben.chu@uci.edu  
tel: .



## OTHER INFORMATION

## CATEGORIZED AS

- » Energy
- » Other

## RELATED CASES

2025-788-0

