

Irradiation setup 2 (CEEC II, E004)

Date: 2025-09-29

Tags:

Lauda

Irradiation setup

EA

advanced irrad setup

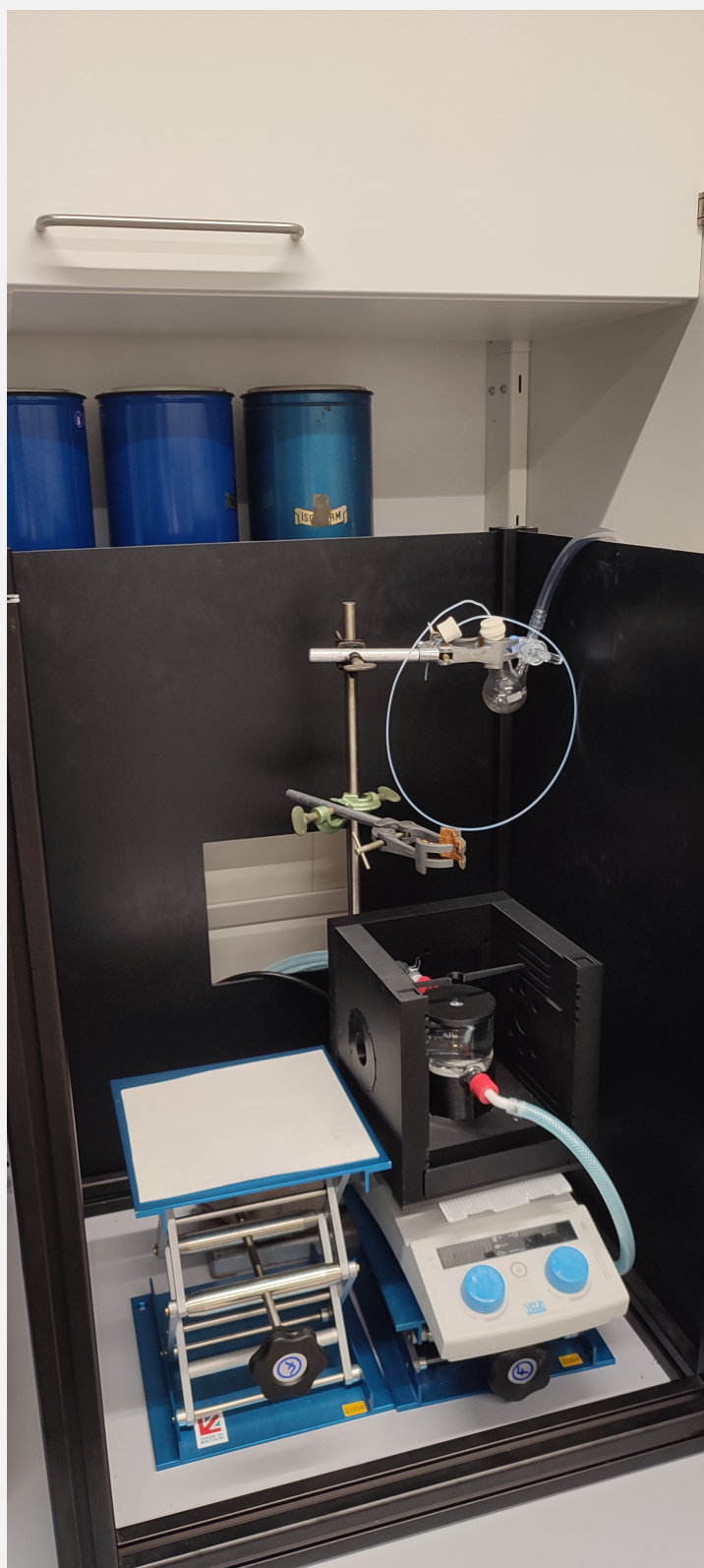
Category: Equipment

Created by: Ebrahim Abedini

Table

Setup name

Irradiation set-up 2



Type of the setup	Equipment - Advanced irradiation setup V1.0 I
Information	<i>Information - Everything about Usage of Irradiation Set-Up</i>
Location	CEEC II, lab E004 Right side of the lab Color: Purple
Name in Instruments Calendar	<i>Irradiation set-up 2</i>
Power sources	Power Sources - BLS-18000-1 1 Power Sources - BLS-13000-1E Power Sources - BLS-1000-2 1
LEDs	Light Source - UHP LED 6500 K (white)-1 Light Source - UHP LED 470 nm Light Source - UHP LED 365 nm-2 Light Source - HP LED 405 -1 Light Source - HP LED 6500 K (white) -1
Beam combiner	Beam Combiner - Beam Combiner LCS-BC25-0409 -1
Lauda	Equipment - Lauda - LOOP Thermoelectric thermostat, L100, 2
FireSting	Equipment - Firesting Fiber-Optic Oxygen Meter 2 Channel (Firesting 2)
Introduction	Alex, Nadja
Responsible Person	Alex, Nadja

Protocol on usage of the setup	Protocol - Irradiation setup Protocol - Catalytic tests in irradiation setup in flasks/vials Protocol - Using the advanced irradiation setup V1.0
Additional Information	<i>Before the LED lamps can be turned on safety precautions have to be taken! (lab coat, blue nitril gloves, UV-glasses).</i> <i>Check the cleanness of the Lauda's solution before starting your photocatalytic experiments.</i> <i>Choose the appropriate holder for your Schlenk/NMR tube.</i> <i>Choose the appropriate aperture for the LED configuration that you want to use.</i> <i>Close the dark box from all 4 sides before starting the irradiation.</i> <i>The switch on the LED itself should not be used (should always be in the "on" ("I") position).</i> <i>After usage, check the Argon flow to be closed, LEDs disconnected from the power source, and the stirring plate to be turned off.</i> <i>Do not use the stirring plate's heating function while there are plastic tapes on it.</i> <i>Clean the degassing cannula after usage. (Replace with a new one in case of usage of noble metals).</i>
Status from	29/09/2025

Linked resources

Beam Combiner - [Beam Combiner LCS-BC25-0409 -1](#)

Equipment - [Firesting Fiber-Optic Oxygen Meter 2 Channel \(Firesting 2\)](#)

Equipment - [Advanced irradiation setup V1.0 I](#)

Equipment - [Manual irradiation setup](#)

Equipment - [Lauda - LOOP Thermoelectric thermostat, L100, 1](#)

Equipment - [Lauda - LOOP Thermoelectric thermostat, L100, 2](#)

Light Source - [UHP LED 365 nm-1](#)

Light Source - [UHP LED 470 nm-1](#)

Light Source - [UHP LED 6500 K \(white\)-1](#)

Light Source - [HP LED 405 -1](#)

Light Source - [HP LED 6500 K \(white\) -1](#)

Light Source - [UHP LED 365 nm-2](#)

Power Sources - [BLS-1000-2 1](#)

Power Sources - [BLS-13000-1E](#)

Power Sources - [BLS-18000-1 1](#)

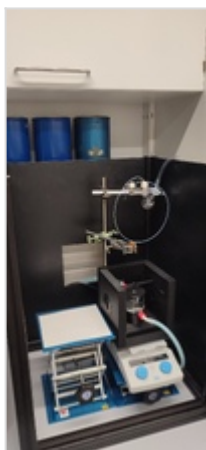
Protocol - [Catalytic tests in irradiation setup in flasks/vials](#)

Protocol - [Cleaning of double walled beaker](#)

Attached file

Irradiation-setup-2.jpg

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Unique eLabID: 20250929-362cacdf1e34018e126e0d4d340e4360dce2e144

Link: <https://elab.water-splitting.org/database.php?mode=view&id=280>