

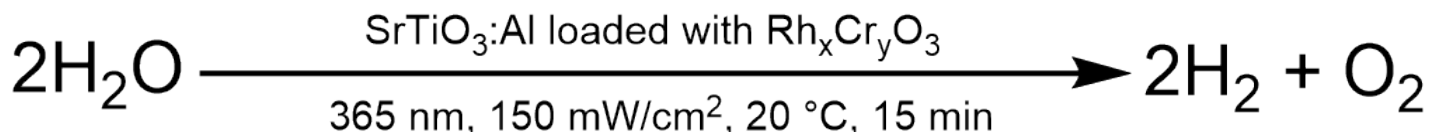
NB-347: Liquid phase H₂ and O₂ of RhCrO_x:Al:SrTiO₃ (EA-358, 0.5 mg/mL), 365 nm, 150 mW/cm², 20 °C (reproduction NB-344)

Date: 2025-11-13
Tags: O₂ Test Calibration NB Firesting
O₂ sensor H₂ SrTiO₃ Unisense
RhCrO_x:Al:SrTiO₃ H₂ Sensor
temperature In situ Trace range robust
oxygen sensor photocatalysis Unisense
normal range
Category: SrTiO₃
Status: Done
Created by: Nadzeya Brezhneva

Objectives

Reproduction of NB-344: Simultaneous detection of H₂ and O₂ evolution in liquid phase for irradiated suspension of Rh_xCr_yO₃:SrTiO₃ suspension (EA-358, 0.5 mg/mL), 365 nm LED, **150 mW/cm²**, 20 °C (changing intensity relatively to reference experiment).

Reaction scheme



ChemDraw file linked: [NB-344-SrTiO3-photocatalytic H₂O splitting.cdxml](#)

Literature/reference experiments

Literature	/
Reproduction	SrTiO ₃ - NB-344: Liquid phase H ₂ and O ₂ of RhCrO _x :Al:SrTiO ₃ (EA-358, 0.5 mg/mL), 365 nm, 150 mW/cm ² , 20 °C
Similar experiments	SrTiO ₃ - NB-345: Liquid phase H ₂ and O ₂ of RhCrO _x :Al:SrTiO ₃ (EA-358, 0.5 mg/mL), 365 nm, 20 mW/cm ² , 20 °C (reproduction NB-325) SrTiO ₃ - NB-322: Liquid phase H ₂ and O ₂ of RhCrO _x :Al:SrTiO ₃ (EA-358, 0.5 mg/mL), 365 nm, 100 mW/cm ² , 20 °C (reproduction NB-318) SrTiO ₃ - NB-316: Liquid phase H ₂ and O ₂ of RhCrO _x :Al:SrTiO ₃ (EA-358, 0.5 mg/mL), 365 nm, 50 mW/cm ² , 20 °C

Reagents

Name	CAS Number / Experiment Number	Inventory number	Amount [mmol]	Equivalents	Mass _{theo} [mg]	Mass _{exp} [mg]	Molar mass [g/mol]	Density (g/ml)	Volume [ml]	Concentration [mM]
milli-Q H ₂ O	/	/	/	/	/	/	/	0.998	25	/

Al:SrTiO ₃ RhCrO _x (EA-358)	SrTiO ₃ - EA-358: Modification of Al:SrTiO ₃ (EA-354) via deposition of Rh, Cr oxide co- catalyst, 350°C, 1h, Upscaling (3.33x)	/	/	/	12.50	12.68	/	/	/	/	/
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Excel sheet for reagent calculation

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Irradiation Parameters

Power measurement was performed using [Power Meter - 843-R-USB + 919P-020-12](#) in [Equipment - Advanced power measurement setup V1.0 I](#)

Power measurement was performed in experiment [Prep work - NB-343: Measuring power output of UHP-365 nm #4 with 18A-4 in advanced irradiation setup I](#)

	Name
Used Set-up	Equipment - Advanced irradiation setup V1.0 I
Irradiation setup number	Equipment - Irradiation setup 4 (CEEC II, E002)

	Light Source Name	Power Source Name	Wavelength [nm]	Power Setting [mW]	Analog Setting [0.00 - 10.00]
First light source	Light Source - UHP LED 365 nm-4	Power Sources - BLS-18000-1 4	365	170	0.61

Used beam combiner [Name or None]	/
Irradiation distance [cm]	6.5
Thermostat temperature [°C]	20
Stirring speed [rpm]	500

Irradiation start: 1. Firesting [relative to start log] 2. Unisense	1. 0 h : 10 min : 3 s 2. 22:36:37
Irradiation stop: 1. Firesting [relative to start log] 2. Unisense	1. 0 h : 25 min : 15 s 2. 22:51:49

O₂/H₂ sensor equipment

	Equipment	Used protocol
Used Firesting	Equipment - Firesting Fiber-Optic Oxygen Meter 2 Channel (Firesting 2)	Protocol - Operation of Firesting Fiber-Optic Oxygen Meter 2 Channel Software
Used O ₂ sensor	Equipment - Robust probe for liquid O ₂ measurement	Protocol - In-situ hydrogen and oxygen measurement in H ₂ /O ₂ reactor
Used H ₂ sensor	Equipment - H ₂ UniAmp Sensor - Normal range - 2.1 x 80 mm needle	Protocol - In-situ hydrogen and oxygen measurement in H ₂ /O ₂ reactor

Procedure/observations

Date	Time	Step	Observations	Pictures/Files
12.11.2025		Calibration from experiment SrTiO ₃ - NB-346: Liquid phase H ₂ and O ₂ of RhCrO _x ,Al:SrTiO ₃ (EA-358, 0.5 mg/mL), D ₂ O, 365 nm, 50 mW/cm ² , 20 °C was used.		
		Sample preparation		
	20:55	Weighing EA-358 photocatalyst in a 50 mL vial.	Creamy solid	/
	21:00	Addition of 25 mL H ₂ O to the vial via graduated cylinder, covering with Al foil before further use.	/	/
	21:00-03	The suspension was vortexed for 3 min (Equipment - VWR® VV3, Vortex Mixer, stage 4/6), covered with Al foil before further use.	/	20251112_210316-suspension after vortex.jpg
		Continue in Protocol - In-situ hydrogen and oxygen measurement in H ₂ /O ₂ reactor from step 6		

	21:10	The suspension was transferred to the reactor using glass pipette (preliminary the vial was manually shaken ca. 15 s) .	/	/
	21:20	Assembling the setup.	Currently, stopper instead of H ₂ sensor, PT100, PT1000 and O ₂ robust probe are inside the reactor immersed in the liquid phase	/
	21:29	Start of O ₂ logging.	NB-347-Ch2-1 Logging was interrupted since the dust in the suspension was found --> problem eliminated by removing it with spatula	2025-11-12_212941_NB-347-Ch2-1.txt 2025-11-12_212941_NB-347-Ch2-1.png
	21:37	Restart of O ₂ logging	NB-347-Ch2-2	2025-11-12_213742_NB-347-Ch2-2.txt 2025-11-12_213742_NB-347-Ch2-2.png
	21:40	The degassing was started	/	20251112_214122-degassing of the suspension.jpg
	22:14	Cannula was transferred to gas phase, above the suspension.	/	/
	22:17	H ₂ sensor was added in Ar counterflow.	/	/
	22:22	The degassing was stopped by removing the cannula and closing the valve.	/	/
	22:26	Stop of O ₂ logging.	/	/
	22:26	Start of O ₂ logging.	NB-347-Ch2-3	2025-11-12_222634_NB-347-Ch2-3.txt 2025-11-12_222634_NB-347-Ch2-3.png
	22:26	Start of H ₂ logging.	NB-347-Logger1	NB-347.ulog NB-347-Logger1.csv NB-347-Logger1.bmp
	22:26-36	Equilibration time.	/	/
	22:36	The irradiation was started	/	20251112_223901-after start of irradiation.jpg
	22:51	The irradiation was stopped.	/	/

	22:51-23:01	Equilibration time.	/	/
	23:01	Stop of O2 and H2 logging.	/	/
	ca. 23:15	Deassembling the setup, cleaning the reactor.	<p>Tips of the sensors and reactor were covered with attached photocatalyst particles.</p> <p>Tip: After preliminary cleaning with sticks, wipes, the residual particles attached to the walls of the reactor could be removed by sonication - fill the reactor with water and place it in ultrasonic bath for ca. 20 s (Eco mode).</p>	20251112_231831-after irradiation.jpg

Analysis

Used calibration for Firesting: [20250611-BOLA-fitting-liquid-phase-trace-oxygen-sensor-H2-O2 reactor.ini](#)

Used calibration for UniSense: NB-346-Logger2

Date	Time	Sample name	Analysis method	Analytical device	Solvent	Raw Data	Python script	Processed Data	Comparative Data	Interpretation
12.11.2025	22:26	NB-347-Logger1	electrochemical H2 detection	Equipment - H2 UniAmp Sensor - Normal range - 2.1 x 80 mm needle	water	NB-347.ulog NB-347-Logger1.csv	NB-347-O2 and H2 curve.py	NB-347-Logger1.bmp	SrTiO3 - NB-344: Liquid phase H2 and O2 of RhCrOx,Al:SrTiO3 (EA-358, 0.5 mg/mL), 365 nm, 150 mW/cm2, 20 °C	H2 evolution during irradiation, smooth curve.
	21:29	NB-347-Ch2-1	Optical O2 detection	Equipment - Firesting Fiber-Optic Oxygen Meter 2 Channel	water	2025-11-12_212941_NB-347-Ch2-1.txt	/	2025-11-12_212941_NB-347-Ch2-1.png	/	Interrupted logging, removal of dust from the suspension.
	21:37	NB-347-Ch2-2	Optical O2 detection	Equipment - Firesting Fiber-Optic Oxygen Meter 2 Channel	water	2025-11-12_213742_NB-347-Ch2-2.txt	/	2025-11-12_213742_NB-347-Ch2-2.png	/	Degassing of the suspension.

	22:26	NB-347-Ch2-3	Optical O ₂ detection	Equipment - Firesting Fiber-Optic Oxygen Meter 2 Channel	water	2025-11-12_222634_NB-347-Ch2-3.txt	NB-347-O ₂ and H ₂ curve.py	2025-11-12_222634_NB-347-Ch2-3.png	SrTiO ₃ - NB-344: Liquid phase H ₂ and O ₂ of RhCrO _x ,Al:SrTiO ₃ (EA-358, 0.5 mg/mL), 365 nm, 150 mW/cm ² , 20 °C	O ₂ evolution during irradiation, smooth curve.
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Results

Reproduction of NB-344, simultaneous H₂ and O₂ measurements of irradiated suspension of EA-358 (0.5 mg/mL) in O₂/H₂ photoreactor under 365 nm irradiation (150 mW/cm², 20 °C, 15 min), was performed .

H₂ level at the end of irradiation - ca. 110 uM umol/L, O₂ level - ca. 90 umol/L.

Linked experiments

SrTiO₃ - NB-316: Liquid phase H₂ and O₂ of RhCrO_x,Al:SrTiO₃ (EA-358, 0.5 mg/mL), 365 nm, 50 mW/cm², 20 °C

SrTiO₃ - NB-318: Liquid phase H₂ and O₂ of RhCrO_x,Al:SrTiO₃ (EA-358, 0.5 mg/mL), 365 nm, 100 mW/cm², 20 °C

SrTiO₃ - NB-322: Liquid phase H₂ and O₂ of RhCrO_x,Al:SrTiO₃ (EA-358, 0.5 mg/mL), 365 nm, 100 mW/cm², 20 °C (reproduction NB-318)

SrTiO₃ - NB-344: Liquid phase H₂ and O₂ of RhCrO_x,Al:SrTiO₃ (EA-358, 0.5 mg/mL), 365 nm, 150 mW/cm², 20 °C

SrTiO₃ - NB-345: Liquid phase H₂ and O₂ of RhCrO_x,Al:SrTiO₃ (EA-358, 0.5 mg/mL), 365 nm, 20 mW/cm², 20 °C (reproduction NB-325) ||

SrTiO₃ - NB-346: Liquid phase H₂ and O₂ of RhCrO_x,Al:SrTiO₃ (EA-358, 0.5 mg/mL), D₂O, 365 nm, 50 mW/cm², 20 °C

Linked resources

Equipment - [VWR® VV3, Vortex Mixer](#)

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

Equipment - [Irradiation setup 4 \(CEEC II, E002\)](#)

Protocol - [Getting hydrogen from hydrogen bottle in CEEC II E014](#)

Protocol - [Liquid phase calibration of H2 UniAmp sensor](#)

Protocol - [In-situ hydrogen and oxygen measurement in H2/O2 reactor](#)

Attached files

NB-344-SrTiO3-photocatalytic H2O splitting.cdxml

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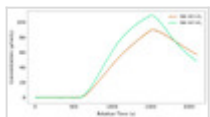
NB-344-SrTiO3-photocatalytic H2O splitting.png

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NB-347-O2 and H2 curves.png

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NB-347-O2 and H2 curve.py

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20251112_210316-suspension after vortex.jpg

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20251112_214122-degassing of the suspension.jpg

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20251112_223901-after start of irradiation.jpg

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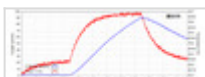


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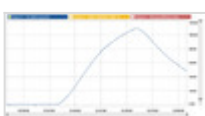


NB-347-Logger1.csv

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NB-347-Logger1.bmp

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NB-347.ulog

sha256: 64ba67778c4538dde16f2d997a411c04631272fff1cc95c9cc64ddb80156b45



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Link: <https://elab.water-splitting.org/experiments.php?mode=view&id=3447>