



center for hydrogen and fuel cell research korea institute of technology

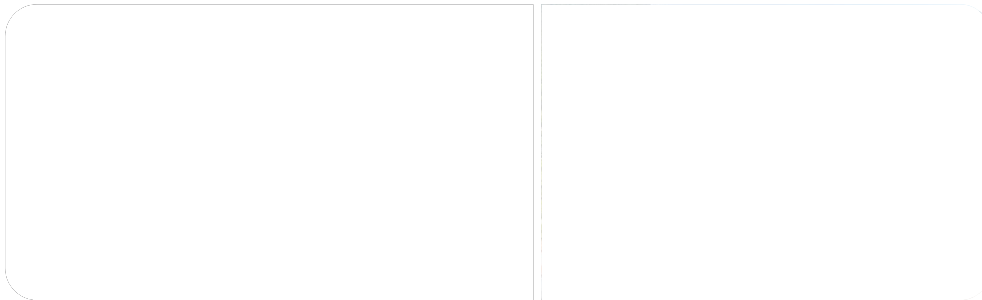


Mode AI Semua Shopping Gambar Berita Video Video singkat Lainnya ▾ Alat ▾

◆ Ringkasan AI



Id En Listen



L

Three-dimensional structure control...



26 Jul 2023 – The research team also developed a three-...

한국과학기술연구원

Papers & Patents | Center for Hydrogen and Fuel Cells

Papers & Patents | Center for Hydrogen and Fuel Cells | Clean Hydrogen Institute |...

한국과학기술연구원

Tampilkan lainnya ▾



한국과학기술연구원

<http://www.kist.re.kr> > eng

Introduction | Center for Hydrogen and Fuel Cells

[· Terjemahkan halaman ini](#)

Our **research** encompasses the complete **hydrogen** cycle—clean **hydrogen** production through renewable-powered electrolysis, chemical storage, utilization via **fuel** ...



한국과학기술연구원

<http://www.kist.re.kr> > eng

People | Center for Hydrogen and Fuel Cells

[· Terjemahkan halaman ini](#)

Center for Hydrogen and Fuel Cells · Name Jin Young Kim · Grade Principal Researcher · Phone 02-958-5294 · E-mail [이메일 보내기](#)[이메일 보내기](#) · Paper [연구논문 보기](#) ...



| 사이언스 스테이션

<https://sciencestation.or.kr> > ...

Papers & Patents | Center for Hydrogen and Fuel Cells

[· Terjemahkan halaman ini](#)

Korea Institute of Science and Technology (KIST) 5, Hwarang-ro 14-gil Seongbuk-gu Seoul, 02792 Republic of Korea. Tel.02-958-5114, 6114 Fax.02-958-5478.



Google

<https://sites.google.com> > h...

Hydrogen Research LAB

[· Terjemahkan halaman ini](#) [⋮](#)

Established within KIST's esteemed Center for Hydrogen and Fuel Cell Research (founded in 1987), HRL carries a rich legacy of pioneering work in the hydrogen ...



KRICT 한국화학연구원

<https://english.kRICT.re.kr> > s...

Hydrogen Energy Research Center > Advanced Materials ...

[· Terjemahkan halaman ini](#) [⋮](#)

주요 연구분야: Ion transport material production for **hydrogen** production and utilization, Electrochemical energy conversion catalyst material production ...



한국에너지공과대학교

<https://www.kentech.ac.kr> > ...

Institute for Hydrogen Energy Terjemahkan halaman ini

The **KENTECH Institute for Hydrogen Energy** seeks to solve urgent problems of energy and environment by development of new energy system replacing carbon based ...



한국에너지기술연구원

<https://www.kier.re.kr> > menu

Hydrogen Research & Demonstration Center Terjemahkan halaman ini

The **center** carries out activities related to the development of **fuel cell** components, stacks, performance testing, and demonstration.



Climate Technology Centre and Network (CTCN)

<https://www.ctc-n.org> > news

South Korea hosts a Green Hydrogen Learning Visit Terjemahkan halaman ini

6 Agu 2025 — This learning visit was organized by UN Climate **Technology Centre** and Network (CTCN) Partnership and Liaison Office (PALO) located in **Korea**, in ...



한국건설기술연구원

<https://www.kict.re.kr> > menu

Introduction | Hydrogen-Infrastructure Research Cluster Terjemahkan halaman ini

The KICT is creating an open **research** platform that will enable experts from around the world to join its **research** clusters via virtual reality **technology**.



Purdue University

<https://digitwin2024.polytechnic.purdue.edu> > ...

R&D Activities on Hydrogen and Fuel Cells at KIST Terjemahkan halaman ini

In this talk, Dr. Oh will present a brief introduction about the **R&D activities at the Center for Fuel Cell Research** and address current issues related to them.

1 2 3 4 5 6 7 8 9 10 [Berikutnya](#)

Hasil tidak dipersonalisasi

Indonesia **65149, Jawa Timur** - [Dari alamat IP Anda](#) - [Perbarui lokasi](#)

[Bantuan](#) [Kirim masukan](#) [Privasi](#) [Persyaratan](#)