

Facebook

Proposal for a new cooling method for water-cooled PCs (正式公開)

正式公開：2026.02.14 (土) 時間：午前09時00分

【Video動画】

Intentionally creating air bubbles.

A video of air bubbles flowing through the drain instead of from the send to the return.

You can see that this prevents air bubbles from flowing from Send to Return.

1. Large bubbles expected under normal operation

Almost all of it flows into the drain, with only a small amount flowing into the return (the bubbles disappear perfectly in the second circulation)

2. Remove air bubbles

What happens if you unplug the hose while the power is off?

If you unplug the hose because the pressure is high, water will spray out.

3. Variable pump drive voltage

Video of the Hose (pipe) vibrating when the pump power supply (5V, 9V, 12V) is running
A cause by high tube pressure (Hose/Pipe).

4. Capillary (prototype)

The works to prevent air bubbles from flowing from the Send to Return, and the water in the hose flows almost evenly.

Reserve tank / Master bag (prototype)

A acting as a "Master bag."

Proposal for a new cooling method for water-cooled PCs

【Innovation - Sustainable Development Goals】

A new proposal that takes into account the impact on the natural environment. AI data center build boom to become water positive, and consideration of environmental issues, "sustainable goals", and creating an environmentally friendly PC cooling and AI data center cooling systems research and development.

Application example

- Cooling air conditioner compressors
- Power motor cooling
- Cooling the computer

Large cooling towers, such as those in AI data centers, can also be applicable for cooling.

Innovation

Sustainable Development Goals

A new proposal that takes into account the impact on the natural environment.

AI data centers

For example, the economic benefits would be significant if even a few percent of this "6.4 billion gallons (approximately 24 billion liters or 24 million cubic meters)" could be reduced.

Proposal for a new cooling method for water-cooled PCs

The new cooling method presented here can solve the exemplary problem (air bubbles entering the pipe (tube)).

Declaration

This new water cooling method can significantly reduce the amount of cooling water used in AI data centers.

By adopting this new cooling method, economic benefits of "a few percent of GDP" are expected to be achieved.

Achieving goals, not goals.

It only makes sense if you achieve your goal, not just any other one.

【Proposal for a new cooling method for water-cooled PCs】

The new cooling method presented here can solve the exemplary problem (air bubbles entering the pipe (tube)).

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【Summary】

A cooling technology related to water-cooled PCs.

It is a groundbreaking initiative. It has been proven and verified through prototype experiments.

【Video】

Capillary Prototype 6

Video: Chapters 1 to 4

Photo Text: Chapters 5 to 17

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3. Variable pump drive voltage

Power supply: 3.5V

Video of the Hose (pipe) vibrating when the pump power supply (5V, 9V, 12V) is running

Experimental power supply: 3.5V (rated voltage: 12V)

A cause is high water pressure inside the hose. Additionally, the flow rate is circulating faster.

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【Background of this study】

The cooling water for AI data center equipment.

First, the cooling water for AI data center equipment is "circulated by running water through pipes," just like the cooling water for water-cooled PCs.

The problem here is that the used cooling water after circulating is discarded rather than reused. And some of this used cooling water is reused around AI data center

equipment, but it appears to be discarded.

It appears that there are currently no Purification equipment facilities in place to reuse used cooling water.

【Issue】

For example, a hydraulic crane or a hydraulic brake. When air (Air-bubbles) enters the inside, it becomes like a sponge, and the pressure inside (hydraulic pressure, water pressure) drops suddenly.

As such, it seems that the pump power has increased to pump more water into the pipes, increasing the water pressure.

The current situation is that there is no device to remove air bubbles that have entered the pipe (tube), and no measures have been taken to improve circulation efficiency.

Current issues

When air (Air-bubbles) enters the inside, the water circulation efficiency decreases.

Key: The efficiency of equipment operation is important.

Material

①Water Efficiency

<https://datacenters.lbl.gov/water-efficiency>

"As such, ensuring that efficiency is viewed holistically – from the IT equipment, to the cooling required to maintain a hospitable environment for equipment is paramount."

②Quantifying Power Demand from Artificial Intelligence

<https://www.breckinridge.com/insights/details/quantifying-power-demand-from-artificial-intelligence/>

"More recently, power demand forecasts accelerated with some estimating up to 25 percent growth by 2030, equating to 3 to 4 percent annual growth.1"

③The Water Footprint of AI: Implications for Investors

<https://www.breckinridge.com/insights/details/the-water-footprint-of-ai-implications-for-investors/>

"Corporate bond issuers in water-intensive industries could see increased costs for operations on account of reduced water supply or increased water rates in certain locations."

【Common understanding】

The efficiency of equipment operation is important.

- Water demand in AI data centers leads to higher water bills for the general public.
- GDP: expected to be equivalent to a few percent or more.

Currently, we have not released accurate figures on the actual state of each company's AI data centers. It probably consumes a lot more water than it should.

So, the biggest challenge is how to achieve high efficiency. As things stand, companies are unable to solve this problem.

The "Proposal for a new cooling method for water-cooled PCs" introduced here is a water cooling system that can smartly solve these problems (challenges).

But even if someone like me makes a groundbreaking invention, they can't bring it to market.

Please recommend me so that I can win the Nobel Prize.

If I am honored and awarded the Nobel Prize, it will be a global move. The major companies will come together to bring the results of my research to market. Please recommend me so that I can win the Nobel Prize.

Philosophy

Climate change

Creation that fosters a global environment, which I want to give to the great outdoors.

Nobelprize

<https://www.nobelprize.org/stories/11-prizes-that-help-us-understand-and-value-our-earth/>

"11 prizes that help us understand and value our Earth"
"Connecting the industrial revolution to climate change"

Climate change

Int

<https://Int.org>

"Their free educational tools illustrate how easy it is to become a part of the conservation movement and protect nature."

NEEF

<https://www.neefusa.org>

"learn about the environment in ways that improve their lives and the health of the planet."

The Nature Conservancy

<https://www.nature.org/en-us/>

"Our Goals for 2030

We're racing to hit these targets to help the world reverse climate change and biodiversity loss. Together, we find the paths to make change possible."

With animals

The Dodo (USA)

<https://www.youtube.com/@TheDodo/featured>

Love Furry Friends - Rescue Channel (Ukraine)

<https://www.youtube.com/@lovefurryfriends/videos>

Blind Dog in Flooded City 3 Days Howls on the Roof of Building Until Rescuers Heard Him

https://www.youtube.com/watch?v=0XB8qH-_Inw

Proposal for a new cooling method for water-cooled PCs

この研究開発実験の部材購入に協力して頂いた企業（順不同）

Companies and organizations that cooperated in the research experiment (in no particular order)

Amazon Japan G.K.

Rakuten Group, Inc.

LY Corporation. (Yahoo)

Digi-Key Corporation (d/b/a DigiKey)

Kyohritsu Electronic Industry Co., Ltd.

Marutsu Elec Co., Ltd.

Joto Ward Office, Osaka City

Other overseas direct sales companies.

Thank you so, so much for your cooperation in purchasing the components for this research and development experiment.

【Material (ささやかな例示)】

Data centers consume massive amounts of water - companies rarely tell the public exactly how much

<https://theconversation.com/data-centers-consume-massive-amounts-of-water-companies-rarely-tell-the-public-exactly-how-much-262901>

Over time, data center companies consume more water: "In general, the five companies we analyzed that do disclose water usage show a general trend of increasing direct water use each year. Researchers attribute this trend to data centers."

Environmental-report 2024

<https://www.gstatic.com/gumdrop/sustainability/google-2024-environmental-report.pdf>

Advancing responsible water use(44 page): "In 2023, the total water consumption at our data centers and offices was 6.4 billion gallons (approximately 24 billion liters or 24 million cubic meters)-the equivalent of what it takes to irrigate 43 golf courses annually, on average, in the southwestern United States. "

Data Centers Consume Massive Amounts Of Water – Companies Rarely Say Exactly How Much

In 2023, Google operations worldwide consumed 6.4 billion gallons of water, with 95% used by data centers.

<https://www.civilbeat.org/2025/08/data-centers-consume-massive-amounts-of-water-companies-rarely-say-exactly-how-much/>

Implications of water conservation measures on urban water cycle: A review

<https://www.sciencedirect.com/science/article/pii/S2352550924002525>

Abstract, "It is estimated that 2.4 billion people live in water-stressed countries (United Nations Department of Economic and Social Affairs, 2023) and two-thirds of the global population face freshwater shortages for at least one month per year (Mekonnen and Hoekstra, 2016). "

Thirsty for power and water, AI-crunching data centers sprout across the West

<https://andthewest.stanford.edu/2025/thirsty-for-power-and-water-ai-crunching-data-centers-sprout-across-the-west/>

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EMR Sustainability Institute (J.P. Morgan)

Water is crucial for about 60 percent of global GDP¹, its scarcity and unpredictability could potentially slow GDP growth by up to 6 percent

<https://www.erm.com/globalassets/insights/the-future-of-water-resilience-in-the-us-jan.pdf>

"Water is crucial for about 60 percent of global GDP¹, its scarcity and

unpredictability could potentially slow GDP growth by up to 6 percent”

United Nation (国際連合)

Progress on Change in Water-Use Efficiency - 2024 Update

<https://www.unwater.org/publications/progress-change-water-use-efficiency-2024-update>

【Title of the Invention発明の名称】

【Proposal for a new cooling method for water-cooled PCs】

I want to share information about my new business model and find people who can invest in VC.

【Use of the invention発明の用途】

Seek cooperation (VC investment) for commercialization.

Examples (Example: Preliminary evaluation)

- ・ Public photo: 3-Port type
 - ・ Unreleased: 4-Port type (improved)
4-Port Reserve Tank / Master Bag (prototype)
- The functions are complete as a Master Bag.

It becomes possible to increase the pipe pressure to a high level. It has the effect of increasing the speed of flow.

Application example

- ・ Cooling air conditioner compressors
- ・ Power motor cooling
- ・ Cooling the computer

Large cooling towers, such as those in AI data centers, can also be applicable for cooling.

【Summary要約】

A cooling technology related to water-cooled PCs.

It is a groundbreaking initiative. It has been proven and verified through prototype experiments.

【The constituent features of the invention本発明の特徴】

Brief Summary of Features

It can increase the water pressure (pipe pressure) flowing through pipes (copper pipes or hoses), dramatically suppress the generation of bubbles, including internal foam, and accelerate flow speed through water exchange. For example, if you slowly disconnect a hose (copper pipe or piping) nipple, you can see that the internal water shoots out due to the high pipe pressure (It has proven in empirical experiments). This invention can also be considered viable as a utility invention.

【Traditional challenges and solutions従来の課題と解決方法】

【Important points】

Key configurations (detailed descriptions of technical rationale, etc., will be addressed separately after the NDA/PoC has concluded.)

(Solving the problem)

If you would like to “VC invest” in commercialization, we look forward to hearing from you.

Disclosure of materials, including detailed explanations of technical rationale, etc., will be disclosed to the extent that disclosure is possible if you enter into an NDA (Confidentiality) and PoC (Technical Verification). First, please conclude an NDA.

Major configurations (detailed explanations of technical rationale, etc., will be provided separately after the NDA/PoC is concluded)

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can also be considered viable as a utility invention.

【Examples 実施例】

(Configuration)

Copper tube 4mm+ Heat sink (prototype (Preliminary Evaluation))

Capillary (prototype)

The works to prevent air bubbles from flowing from the Send to Return

Reserve tank / Master bag (prototype)

A acting as a "Master bag."

(Feature 1)

Summer: Room temperature (atmospheric temperature) +about 5 degrees

Winter: Room temperature (atmospheric temperature) +3 degrees

No air bubbles (bubbles containing bubbles) are generated inside the pipe when the pump is turned on or off.

The submersible pump used in the experiment is ultra-compact (a pump rated at 12V is driven at 5V or less)

(Feature 2)

Summer: Natural circulation in environments with maximum temperature differences

Winter: As temperatures rise, natural circulation slows

The ultra-compact pump used in the experiment and the vacuum pump used to vent the air

Ultra-compact Water Pump (for evaluation experiments)

Drive rated 12V at 5V or less.

8mm tubes are too thick, so convert to 4mm.

Air pump (made by a well-established maker)

Conveniently converted into a vacuum pump

Used to vent air in water-cooled pipes

Initial piping post-treatment (vacuum pump omitted)

Vacuum pump to remove air from the pipe

The vacuum pump is used to vent the air in the water-cooled pipe (Finally remove).

【Video】

Capillary Prototype 6

Video: Chapters 1 to 4

Photo Text: Chapters 5 to 17

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【Examples (実施例 : 仮評価)】

Seek cooperation (VC investment) for commercialization.

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Published in Amazon Reviews.

Photo / Video

3-Port (実証検証 : 公開 Public)

3-Port Reserve Tank / Master Bag (prototype)

Photo / Video

4-Port (実証検証 : 非公開 It is not public)

Master Bag (prototype)

Upgraded version

4-Port

4-Port Reserve Tank / Master Bag (prototype)

The functions completely as a Master Bag.

(Brief Summary of Features)

It can increase the water pressure (pipe pressure) flowing through pipes (copper pipes or hoses), dramatically suppress the generation of bubbles, including internal foam, and accelerate flow speed through water exchange. For example, if you slowly disconnect a hose (copper pipe or piping) nipple, you can see that the internal water shoots out due to the high pipe pressure (It has proven in empirical experiments). This invention can also be considered viable as a utility invention.

(Actual aircraft evaluation実機評価)

A temporary photo placed on a Netbook (Eee PC) for evaluation experiments

Installation example 1 (Eee PC 900 Win7)

Eee PC 900 Win7 Final Edition: Cooling Performance

Water-cooled no-summer room temperature +14°C Winter room temperature +10°C

Water-cooled summer room temperature + 5°C (maximum difference 9°C) Winter room temperature +3°C (maximum difference 7°C)

Installation example 2 (Eee PC 1000 Win10)

Eee PC 1000 Win10 Final Edition: Cooling Performance

Water-cooled summer room temperature +13°C Winter room temperature +9°C

Water-cooled summer room temperature + 5°C (maximum difference 8°C) Winter room temperature +3°C (maximum difference 6°C)

(Reference photo added)

Photos of Netbook (Eee PC) disassembly, cleaning, etc

Eee PC 900 WinXP/Win7/Win10 final version SSDs replaced from time to time (2 units, white and black)

Summer: I was worried about too much heat, so I took a photo after disassembly and cleaning

Both the Eee PC 900 (SSD) and PC1000 (Mechadisc → SSD) have severe fever.

【Confirmed date/Time stamp (電子署名・確定日付取得日)】

About the photos that make up the Main part

Confirmed date (Time stamp) obtained

Timestamp: Date confirmed

Photo of capillary (prototype) and system configuration

Confirmed date obtained with an electronic signature.
However, it is different from the date of publication of the design.

Overview

Photo of capillary (prototype) and system configuration
The works to prevent air bubbles from flowing from the Send to Return

Photo

Proto 6 and system configuration (2回目の確定日付取得)
2026/1/28/12:23 PM
Photo of main components

Photo

Proto 6 and system configuration (1回目の確定日付取得)
2026/1/24 1:27 PM

Photo

Proto 4, 5
2026/1/20 4:36 PM

Photo

Prpto 3
2026/1/16 1:19 PM

Photo

Proto 2
20260110-Photo-01
20260110-Photo-02
2026/1/10 8:33 AM
Capillary (prototype)

Photo

Proto 1 and system configuration (2回目の確定日付取得)
20260101-1
2026/1/1 10:45 AM
Photo of main components

Photo

Proto 1 and system configuration (1回目の確定日付取得)
20251231 p m0230-1
2025/12/31 9:07 PM
Photo of main components

【Patent Grace Period (新規性喪失の例外) 意匠の公開】

Configuration

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Amazon review: Dec 31, 2025, around 9:00 AM (official stamp acquired day)
However, at this stage, it does not count as an official publication and is not
recognized as publicly known (legal interpretation)
Actual publication date: After review of the posting (after multiple revisions)
Around Tuesday, January 10, 2026, Amazon review publication.

Confirmed date obtained with electronic signature.
However, it is different from the date of publication of the design.

Facebook

<https://www.facebook.com/IPLplusone> (頁: Talknohcello171001)
2026年01月05日(月)午前09時から午後03時にかけて公開
Proto 1 and system configuration の概要説明(写真と動画と概要説明)投稿

Amazon review

2025年12月31日（水）午前09時頃（同日に確定日付取得）

Proto 1 and system configuration の概要説明（写真と動画と概要説明）投稿

ただし、この段階では正式な公開日とはならず公知とは認められない（法解釈）

実際の公開日

投稿の審査後（複数回の修正を経た後）

2026年01月10日（火）頃 Amazon review 公開

【Material（ささやかな例示（in no particular order））】

Information情報

The AI Tsunami: How a Digital Brain is Reshaping Global Construction in 2026

<https://archdesk.com/blog/data-center-construction-2026-ai-tsunami>

Advancing Water Stewardship in Our Data Center Communities

<https://about.fb.com/news/2025/12/advancing-water-stewardship-in-metas-data-center-communities/>

We have set a goal to become water positive in 2030.

<https://sustainability.atmeta.com/water/>

Meta' s Liquid Cooling Strategy 2025: A Deep Dive into the \$65B AI Infrastructure Overhaul

<https://enki.ai.com/data-center/metas-liquid-cooling-2025-inside-the-65b-ai-overhaul>

Microsoft data centres adopt innovative water-efficient cooling system

<https://instituteofsustainabilitystudies.com/insights/news-analysis/microsoft-data-centres-adopt-innovative-water-efficient-cooling-system/>

Data centers consume massive amounts of water - companies rarely tell the public exactly how much

<https://www.theinvadingsea.com/.../data-center-water.../>

Google' s Liquid Cooling Strategy: How a \$40B Bet on AI is Reshaping Data Center Energy in 2025

<https://enki.ai.com/data-center/liquid-cooling-2025-googles-40b-ai-power-play>

The Evolution of Data Center Cooling: From Water to Emerging Technologies

<https://www.powermag.com/the-evolution-of-data-center-cooling-from-water-to-emerging-technologies/>

AI-Driven Data Center Cooling: Google vs. ProphetStor

<https://prophetstor.com/white-papers/ai-driven-data-center-cooling-google-vs-prophetstor/>

When AI Meets Water Scarcity: Data Centers in a Thirsty World

<https://www.msci.com/research-and-insights/blog-post/when-ai-meets-water-scarcity-data-centers-in-a-thirsty-world>

America' s AI Boom Is Running Into An Unplanned Water Problem

<https://www.forbes.com/sites/kensilverstein/2026/01/11/americas-ai-boom-is-running-into-an-unplanned-water-problem/>

Rising pressure on data centres from AI is redefining cooling and water management requirements

<https://digitalisationworld.com/blogs/58693/rising-pressure-on-data-centres-from-ai-is-redefining-cooling-and-water-management-requirements>

The AI Data Center Crisis No One Is Talking About

<https://www.globaldatacenterhub.com/p/the-ai-data-center-crisis-no-one>

AI Jobs Shock at Davos 2026: Tsunami or “Jobs, Jobs, Jobs” ?

<https://medium.com/the-ai-entrepreneurs/ai-jobs-shock-at-davos-2026-tsunami-or-jobs-jobs-b569e4e3712e>

AI-Driven Efficiency Gains Offer Hope For U.K.' s Persistent Productivity Problem

<https://allwork.space/2025/11/ai-driven-efficiency-gains-offer-hope-for-u-k-s-persistent-productivity-problem/>

AI data centre rush raises alarm over construction supply chain

<https://www.dutchdatacenters.nl/nieuws/ai-data-centre-rush-raises-alarm-over-construction-supply-chain/>

AI boom could drive surge in global water demand by 2050

<https://www.theengineer.co.uk/content/news/ai-could-drive-rise-in-global-water-demand-by-2050>

AI' s Water Demand to Surge Nearly 130% by 2050 - New Research Shows How to Build a Water-Secure AI Economy

<https://www.xylem.com/ro-ro/about-xylem/newsroom/press-releases/ais-water-demand-to-surge-nearly-130-by-2050--new-research-shows-how-to-build-a-water-secure-ai-economy/>

AI' s water demand to grow 129 per cent by 2050

<https://www.smartcitiesworld.net/water/ais-water-demand-to-grow-129-per-cent-by-2050-12368>

AI water demand set to surge nearly 130 per cent by 2050

<https://insidewater.com.au/ai-water-demand-set-to-surge-nearly-130-per-cent-by-2050/>

Data centers consume massive amounts of water - companies rarely tell the public exactly how much

<https://theconversation.com/data-centers-consume-massive-amounts-of-water-companies-rarely-tell-the-public-exactly-how-much-262901>

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Water is crucial for about 60 percent of global GDP¹, its scarcity and unpredictability could potentially slow GDP growth by up to 6 percent

<https://www.erm.com/globalassets/insights/the-future-of-water-resilience-in-the-us-jan.pdf>

"Water is crucial for about 60 percent of global GDP¹, its scarcity and unpredictability could potentially slow GDP growth by up to 6 percent"

United Nation (国際連合)

Progress on Change in Water-Use Efficiency - 2024 Update

<https://www.unwater.org/publications/progress-change-water-use-efficiency-2024-update>

News報道

AI' s Water Demand to Surge Nearly 130% by 2050 - New Research Shows How to Build a Water-Secure AI Economy

<https://www.afp.com/en/infos/ais-water-demand-surge-nearly-130-2050-new-research-shows-how-build-water-secure-ai-economy>

AI' s Water Demand to Surge Nearly 130% by 2050 - New Research Shows How to Build a Water-Secure AI Economy

https://finance.yahoo.com/news/ai-water-demand-surge-nearly-150000138.html?guccounter=1&guce_referrer=aHR0cHM6Ly93d3cuZ29vZ2x1LmNvbS8&guce_referrer_sig=AQAAAC-Gu18tgE2Phoeg5NRmTrSuwk1bJcI8UA_thyx56q9vfK4S0a2sGSudBYV1-4scDZp_CWy7k8RXI68woGmAwJ7hmsdudIGPOXu7vxRGEgVs8pV3aQd8z36rPoDaAL9rtU3C1XVoSor27SBBZP2vMiWTNjXQDwhNIW6o9fsXa_Ao

Scientific papers論文

Sciadirect: 1 October 2025, 146528

Sustainable AI infrastructure: A scenario-based forecast of water footprint under uncertainty

<https://www.sciencedirect.com/science/article/pii/S0959652625018785#aep-article-footnote-id1>

Researchgate: DOI:10.30574/gjeta.2025.24.3.0279

The AI-Driven Energy Surge: A Comprehensive Review of Sustainable Power Solutions for Data Centers

Implications of water conservation measures on urban water cycle: A review

<https://www.sciencedirect.com/science/article/pii/S2352550924002525>

Abstract, "It is estimated that 2.4 billion people live in water-stressed countries (United Nations Department of Economic and Social Affairs, 2023) and two-thirds of the global population face freshwater shortages for at least one month per year (Mekonnen and Hoekstra, 2016). "

Technical materials技術文献

Determine the Flow Rate Using Poiseuille's Law for Laminar Flow

<https://resources.system-analysis.cadence.com/blog/msa2023-determine-the-flow-rate-using-poiseuilles-law-for-laminar-flow>

Flow Rate and Pressure Relationship Formula: A Simple Guide That Actually Makes Sense

<https://cdsentec.com/flow-rate-and-pressure-relationship-formula/>

Understanding The Relationship Between Flow And Pressure
<https://atlas-scientific.com/blog/relationship-between-flow-and-pressure/>

Pressure Flow Rate Equation: A Complete Guide
<https://engineerexcel.com/pressure-flow-rate-equation/>

The Three Musketeers: Static Pressure, Kinetic Energy and Potential Energy
<https://www.pumpsandsystems.com/three-musketeers-static-pressure-kinetic-energy-and-potential-energy>

Viscosity and Laminar Flow: Poiseuille's Law
<https://pressbooks.bccampus.ca/collegephysics/chapter/viscosity-and-laminar-flow-poiseuilles-law/>

How to Reduce or Eliminate Air Entrainment
Follow these steps to halt the secret destroyer of pumps
<https://www.pumpsandsystems.com/how-reduce-or-eliminate-air-entrainment>

<https://atlas-scientific.com/blog/relationship-between-flow-and-pressure/?srsltid=AfmBOorCtCTvo7DT-qin63qp80WqkaiJYqYr1pmZpLSacmfkveYsWhA3>

Flow Rate and Pressure: Features, Relationship & Applications
<https://www.supmeaauto.com/training/flow-rate-and-pressure>

Other resources

【本文の訂正追記】
We plan to make additional corrections from time to time.

高学歴えりーと馬鹿無能列伝

After which:

- ① LinkedIn:
linkedin.com I created a new account and posted, but the next day I couldn't log in (account frozen?).
- ② Sciencex:
I am considering publishing a paper. I look forward to your response as to how I can post it.
When I approached sciencex.com to see if I could publish my paper, they never responded.
- ③ 経済産業省 (日本) ;
When they asked the Japanese Ministry of Economy, Trade, and Industry for cooperation, they received no response and were treated as if they had ignored.

About ①from③
It's the "hidamari" of the highly educated elite!
They are elite idiots and incompetent.

【Column】
Duolingo (4 English skills) score 130 (最高点) 達成
でも、日本では英会話する機会ない。
Nice to meet you, this is my first post.

Duolingo (4 English skills) score 130
Around November last year, I achieved a score of 130 (the highest score).
Still, in Japan, there are no opportunities to converse in English. It is closed off.

【My self-introduction】
I am a music and audio specialist.
My papers on acoustics and more are registered.
国立国会図書館「<http://www.ndl.go.jp/>」
科学技術総合リンクセンター「<http://jglobal.jst.go.jp/>」
などにも私の名前が登録されています。
〒536-0023大阪市城東区東中浜8-7-9-606
8-7-9-606 Higashinakahama, Joto-ku, Osaka 536-0023
Kouji Murakami (村上光治むらかみこうじ)

【郵便 About mail】
普通郵便（一般郵便類）は届きません。
書留（記録郵便類）は届くようですが確実ではありません。

IPL知的財産研究所 村上光治
8-7-9-606 Higashinakahama, Joto-ku, Osaka 536-0023
〒536-0023 大阪市城東区東中浜8-7-9-606号
FAX: 0676352815 TEL: 都合によりありません

ではまた
See you.

長靴をはいたチェロ
<https://www.facebook.com/IPLplusone>
<https://www.facebook.com/Talknohcello170929>
<https://www.facebook.com/Talknohcello170930>

Scheduled post
February 14, 2026 (Saturday) around 3:45 AM
2026年02月14日（土）午前03時45分頃 予約投稿
配信時刻：午前09時00分

2回目
2026年02月14日（土）午前11時00分頃 予約投稿
配信時刻：午後12時00分

3回目
2026年02月14日（土）午前11時15分頃 予約投稿
配信時刻：午後03時00分

4回目
2026年02月14日（土）午後03時00分頃 予約投稿
配信時刻：午後06時00分

5回目
2026年02月14日（土）午後07時30分頃 予約投稿
配信時刻：午後09時00分

2026年02月14日（土）午前03時30分頃 予約投稿
2026年02月13日（金）午後04時10分頃 予約投稿 一旦削除
2026年02月13日（金）午後03時40分頃 予約投稿保存 一旦削除
2026年02月13日（金）午後02時50分頃（下書き保存）一旦削除
2026年02月11日（水）午後12時40分頃（下書き保存）一旦削除

【My self-introduction】

I am Music and audio specialist.

My name (Kouji Murakami) is registered in papers related to acoustics.

国立国会図書館「<http://www.ndl.go.jp/>」などにも名前が登録されています。

科学技術総合リンクセンター「<http://jglobal.jst.go.jp/>」でも同様に検索が出来ます。

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