

# Galeウェビナー Gale Academic OneFile

2023/06/26

センゲージラーニング社GALE事業部

The screenshot shows the Gale Academic OneFile homepage. At the top left is the GALE logo. Below it, the text "GALE ACADEMIC ONEFILE" is displayed. A search bar with the placeholder "Search..." and a magnifying glass icon is present, with "Advanced Search" written below it. On the right side of the header, there are navigation icons for "Browse Topics", "Title List", "Search History", "Get Link", and "Highlights And Notes".

The main content area is titled "BROWSE BY DISCIPLINE" and includes the text "Explore over 500 topics broken down by subject for targeted results based on your interests." Below this text is a row of buttons for various subjects: Biology, Chemistry, Criminal Justice, Economics, Environmental Science, History, Marketing, Political Science, and Psychology.

Below the discipline buttons is the "SEARCH TOOLS" section, which features three options:

- Topic Finder**: Visualize connections between search terms and topics and view relevant articles for those topics. [Go to Topic Finder >>](#)
- Subject Guide Search**: Search our subject index to find articles tagged with specific subject terms. [Go to Subject Guide Search >>](#)
- Publication Search**: Search through the publications available in Gale Academic OneFile. [Go to Publication Search >>](#)

At the bottom of the page, there is a footer with the GALE logo, a navigation menu (ABOUT | HELP | DICTIONARY | CONTACT US | TERMS OF USE | PRIVACY POLICY | ACCESSIBILITY | END SESSION), and the "EMPOWER™" logo. A small note at the bottom right states: "Gale Academic OneFile contains 106,396,782 articles. Updated September 18, 2019."



# アグリゲーターデータベースとは

様々な出版社

アグリゲータ

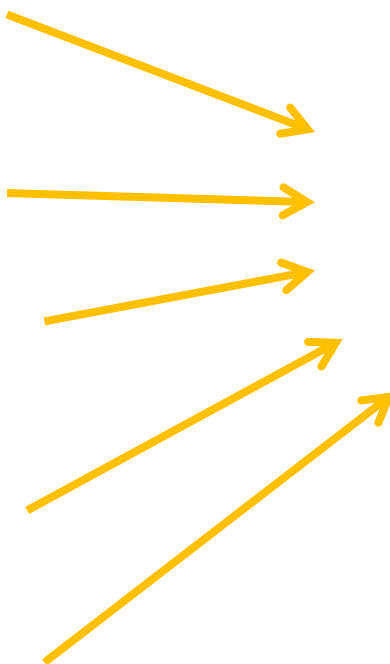
SPRINGER NATURE

OXFORD  
UNIVERSITY PRESS

WILEY

Karger

The  
Economist



GALE

GALE

# Gale Academic OneFile と General OneFile

学術誌・  
査読誌



総タイトル数 20,341  
全文更新中タイトル 6,041  
査読誌 14,089

一般誌・  
業界誌・  
新聞など



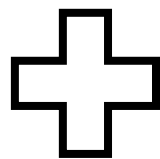
総タイトル数 14,620  
全文更新中タイトル 3,174

総タイトル数 27,562  
全文更新中タイトル 7,765

## 書誌情報データと本文付データ

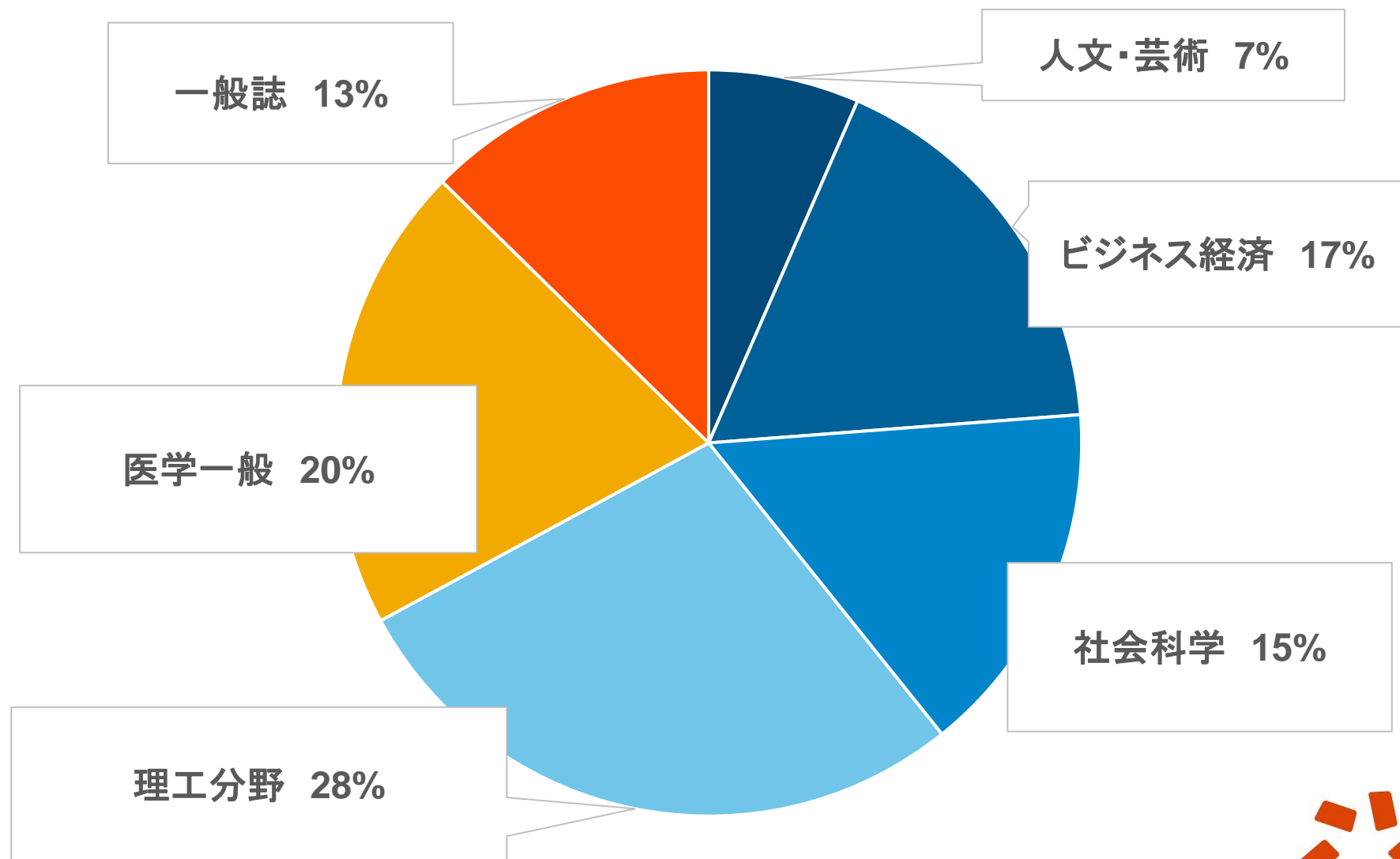


書誌情報のみ(タイトル・  
著者など)



書誌情報 + 本文 (html)

## 分野別グラフ (Academic OneFile + General OneFile)



# 代表的なタイトルの例

ACADEMIC ONEFILE

GALE

Springer

HAWAII UNIVERSITY of HAWAII PRESS

The Economist

LIBRARY JOURNAL

GENERAL ONEFILE

Fodor's Travel

KARGER

THE CHRONICLE OF HIGHER EDUCATION

THE NEW YORK TIMES

THE TIMES OF INDIA

THE TIMES

the guardian

OXFORD UNIVERSITY PRESS

NCTE National Council of Teachers of English

bon appétit

CNN

## 収録されている主要タイトル

- 分野別主要タイトルリスト（医学・理工・社会科学・人文芸術）
  - 海外新聞リスト
  - 英語学習に役立つ資料リスト
- (Galeホームページにリンクがあります  
<https://www.gale.com/jp/c/academic-onefile>)



### Gale Academic OneFile 主要タイトルリスト

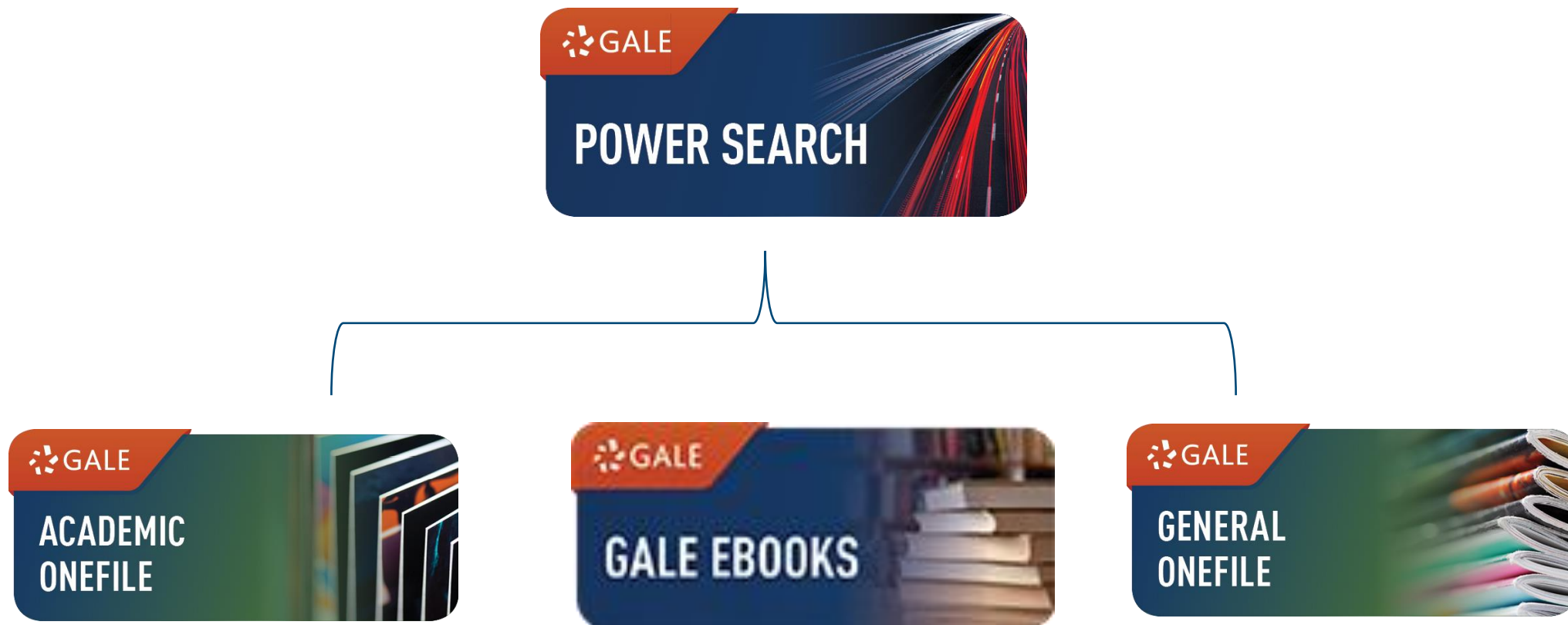
#### — 理 工 学 —

分野毎に主要なタイトルをピックアップしたものです。インパクトファクターを持ったタイトルを中心に、全文が掲載されて、最新号まで提供されているものに限りました。この他にも多数ありますので、詳細は別途タイトルリストをご参照ください。

- 最新号が掲載されると、メールでお知らせするアラートサービスもご活用ください。
- タイトルには、オープンアクセス誌も含まれます。
- タイトルの後に \* がついているものは、発表猶予期間（エンバーゴ）があるものです。



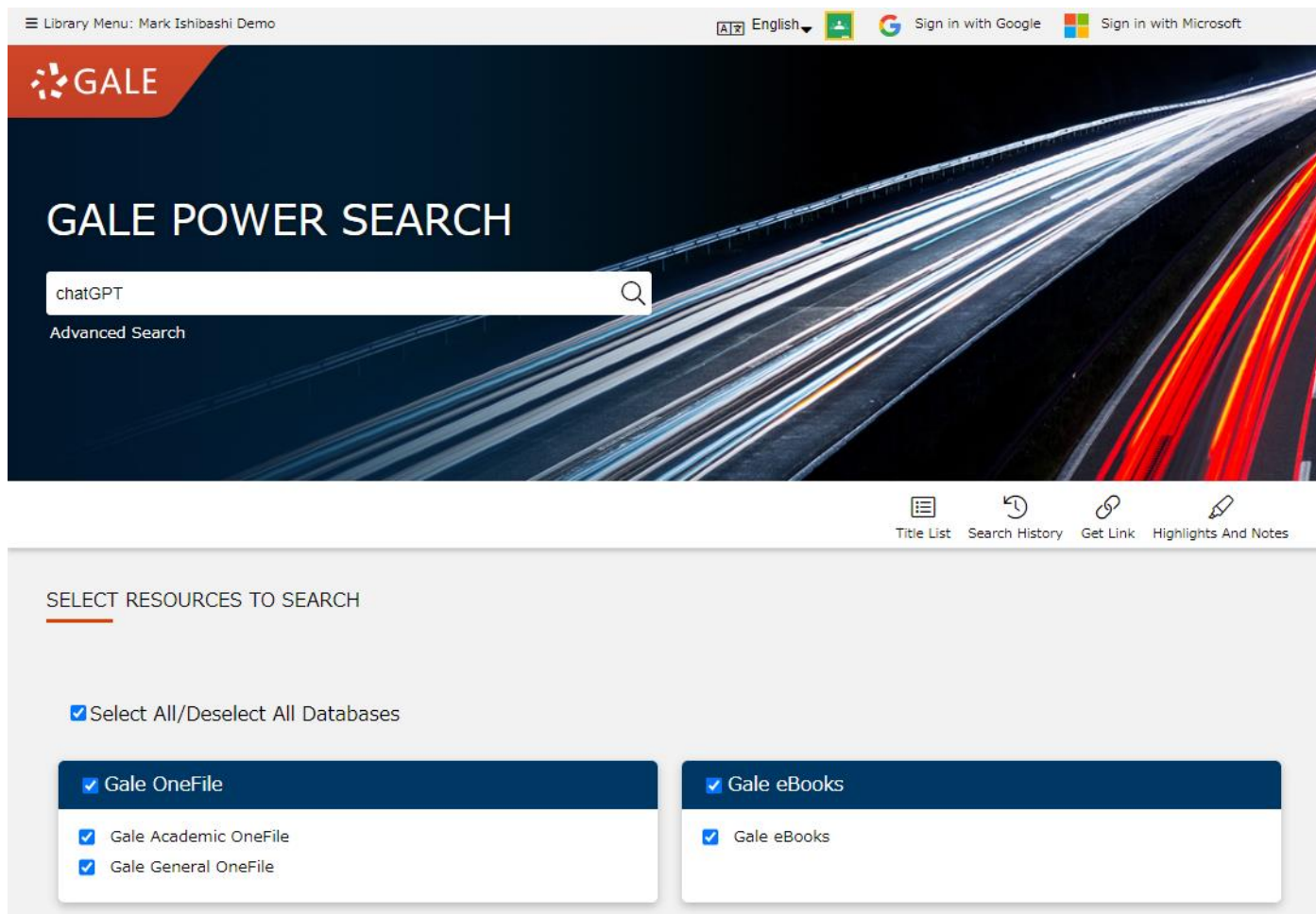
# PowerSearch 統合検索プラットフォーム





## 基本検索

まずは英語のキーワードを何か入れてみましょう



The screenshot displays the GALE POWER SEARCH interface. At the top, there is a navigation bar with the GALE logo and the text "GALE POWER SEARCH". Below this, a search bar contains the text "chatGPT" and a magnifying glass icon. Underneath the search bar, the text "Advanced Search" is visible. To the right of the search bar, there are icons for "Title List", "Search History", "Get Link", and "Highlights And Notes". Below the search bar, there is a section titled "SELECT RESOURCES TO SEARCH" with a sub-section "Select All/Deselect All Databases". This section contains two columns of database selection options, each with a checked checkbox:

- Gale OneFile
  - Gale Academic OneFile
  - Gale General OneFile
- Gale eBooks
  - Gale eBooks



## 詳細検索

- 2語以上はフレーズ検索（ “ で囲む）
- AND / OR / NOT 検索
- 前方一致検索（psycholog\* ）

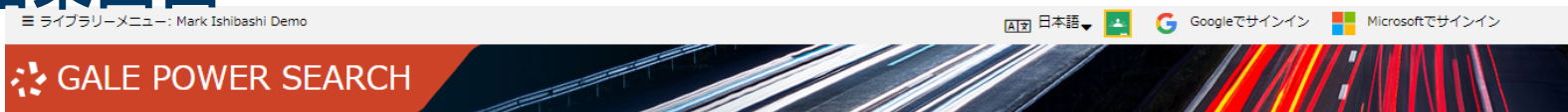
### 詳細検索

#### 検索用語

	用語	フィールド	次の条件に一致する項目を検索...
検索対象	<input type="text" value="greenhouse effect"/>	検索する場所 文書全体	これらの用語を含んでいる項目
	And	検索 キーワード	



# 検索結果画面



chatGPT

検索結果 件の結果/

雑誌 (1,498) 学術誌 (304) 書籍 (3) ニュース (11,737) 画像 (3) ビデオ (7)

1,498 雑誌 並び替え順: 関連度

検索用語: 基本検索: chatGPT 検索条件の修正  
適用されているフィルター: 全文

8 ChatGPT tools for R programming.  
著者: Sharon Machlis  
収録タイトル: InfoWorld.com  
May 4, 2023 2,195 語数 Article 1200L  
Byline: Sharon Machlis Without fine-tuning or being trained on a specific topic, ChatGPT can answer questions about a wide range of technology subjects--including how to write R code. That means ChatGPT's power is...  
Gale General OneFileで見つかりました

SEVEN QUESTIONS ABOUT CHATGPT ANSWERED.  
収録タイトル: NZBusiness+Management  
May 2023 983 語数 Article 960L  
Chat Generative Pretrained Transformer or, as you may know it, ChatGPT, is a chatbot and generative AI language tool launched by OpenAI in November 2022. At times, it feels as if we've heard about nothing else since....  
Gale General OneFileで見つかりました

Are You Using ChatGPT? CHATGPT CAN BE A GREAT TOOL FOR TRAINING ESPECIALLY WHEN YOU MIX IN YOUR SKILLS AND KNOWLEDGE WHEN CREATING PROMPTS.  
著者: Bob Pike  
収録タイトル: Training (Vol. 60, Issue 2)  
May 2023 703 語数 Article 860L  
Six months ago, hardly anyone had heard of ChatGPT Now people think you've been hiding under a rock if you haven't. But having heard about the artificial intelligence (AI) chatbot developed by Open AI and using it...

結果のフィルター処理

出版日	主題	文書タイプ
出版物タイトル	レクサイル指数	範囲内検索

全文を含む文書  
 画像付き文書

トピック検索  
検索条件に関連したトピックと結果を提出します。  
トピック検索の関連

コンテンツタイプ別に表示

絞り込み項目(発行日、出版物  
タイトル、分類、英語レベルなど

文書タイトル、著者、収録雑誌  
巻号、語数、英語レベルなど



# 本文表示

GALE POWER SEARCH

検索...



引用



送信先...



ダウンロード



印刷



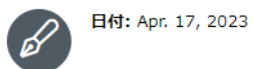
リンクの取得

引用メニュー

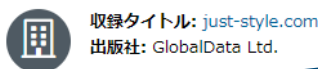
固定URL

Acousweep tech separates microplastics from wastewater.

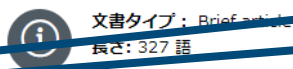
翻訳(40か国語)



日付: Apr. 17, 2023



記録タイトル: just-style.com  
出版社: GlobalData Ltd.



文書タイプ: Brief article  
長さ: 327 語

読み上げ機能



Byline: Isatou Ndure

The technology developed by HKRITA, called Acousweep, utilises sweeping a specially shaped chamber to physically trap and separate microplastic fibre from wastewater effectively. The separated microplastics can then be collected for treatment, such as recycling.

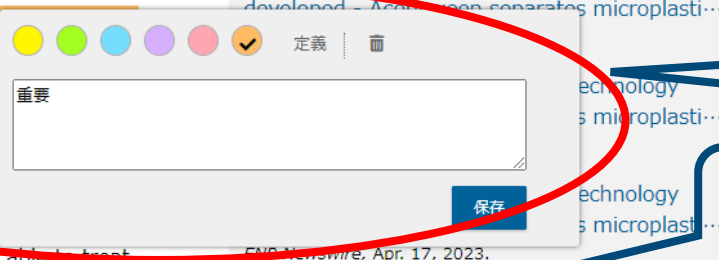
Acousweep is a plug-and-play application, which can be easily transported and used in a variety of settings.

a sophisticated question (Turing, 1950). In an effort to clarify the concept of intelligence, Turing et al. (1955) organized a scholarly event and the "Turing Test" (AI) in 1955 to refer to machines and processes that can make decisions like a human. Turing's (1950) paper, "Computing Machinery and Intelligence," which introduced the Turing Test, is a landmark work in the history of artificial intelligence. Turing's (1950) paper, "Computing Machinery and Intelligence," which introduced the Turing Test, is a landmark work in the history of artificial intelligence. Turing's (1950) paper, "Computing Machinery and Intelligence," which introduced the Turing Test, is a landmark work in the history of artificial intelligence.

記事 対象: Turing test

Chinese Room Argument (Encyclopedia of Philosophy)  
Machine Intelligence (Encyclopedia of Philosophy)

メモ・ハイライト



Gale eBook へのリンク





# 本文保存



## Acousweep tech separates microplastics from wastewater.



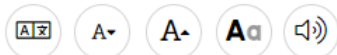
日付: Apr. 17, 2023



収録タイトル: just-style.com  
出版社: GlobalData Ltd.



文書タイプ: Brief article  
長さ: 327 語



Google Drive  
/Microsoft  
OneDriveへ保存

共有PCの場合は  
ログアウトを忘れ  
ずに

Byline: Isatou Ndure


The technology developed by HKRITA, called Acousweep, utilises sweeping acoustic waves in a specially shaped chamber to physically trap and separate microplastic fibres from wastewater effectively. The separated **microplastics** can then be collected for further treatment, such as recycling.


Acousweep is a plug-and-play application, which can be easily transported and connected to any wastewater facility. If implemented at an industrial scale, the technology will significantly impact the fashion industry's sustainable footprint. The existing lab-scale treatment system handles 20 litres of water per hour while the upscaled version will be able to treat 5.000-10.000 litres of water per hour.

H&M Foundation supports disruptive research that can contribute to a planet-positive fashion future. Christiane Dolva, strategy lead at H&M Foundation, said: "As a non-profit, we have the urgent opportunity to create change by supporting disruptive research that could lead us there. Innovation is transformation and Acousweep is proof that



# タイトルアラート

 GAL

←  Email

検索...

Head

この出版

2

タイ  
出

Tell us where to send the alert and how often you want to receive it

Email:

刊行頻度:  毎日  
 毎週  
 毎月

形式:  テキスト形式  
 HTML

To comply with privacy laws, please verify you are 18 years of age or older. This information is for verification purposes only and not saved.

Birth Year:

I have read and agree to the Cengage  
[Terms of Use and Privacy Statement](#)

 引用  
 送信先:...

 ダウンロード  
 印刷  
 リンクの取得

出版物の中から検索

最新号が掲載されるとメールでお知らせします



ご静聴ありがとうございました。

対象・内容毎に個別説明会承ります。  
いつでもご相談くださいませ。

<https://www.gale.com/jp/>

