

学外からの ACS の利用方法

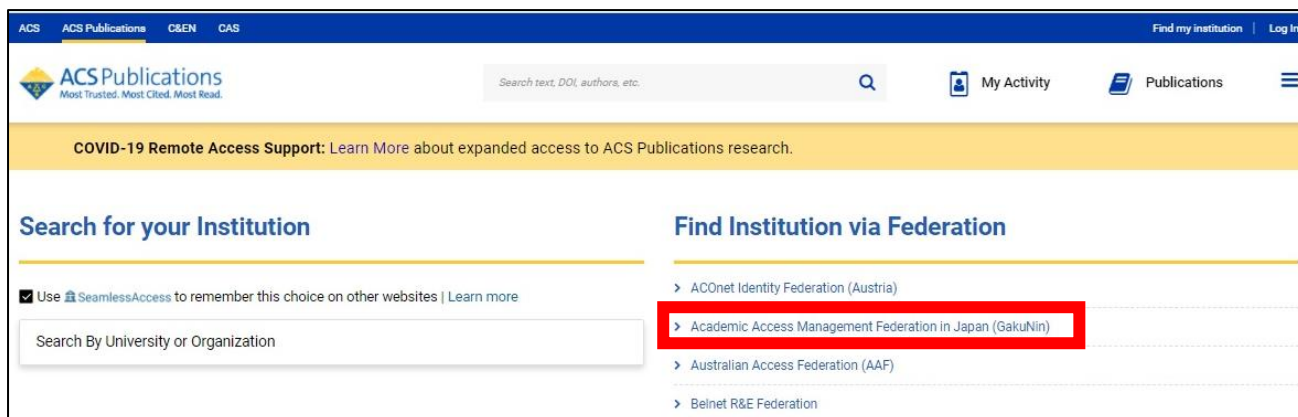
1. ACS 出版の論文ページにて、「 Read Online 」もしくは「 PDF 」をクリックします。

The screenshot shows the ACS Publications website interface for the article "Nanocarbon-Based Catalytic Ozonation for Aqueous Oxidation: Engineering Defects for Active Sites and Tunable Reaction Pathways". The article title and authors (Yuxian Wang, Xiaoguang Duan*, Yongbing Xie, Hongqi Sun, and Shaobin Wang*) are visible. Below the title, there are buttons for "Read Online" and "PDF (4 MB)", both of which are highlighted with a red rectangular box. Other elements include a search bar, navigation links, and a sidebar with a journal cover for ACS Catalysis.

2. 「 Access Through Your Institution 」をクリックします。

This screenshot shows the same ACS Publications article page as above. In this view, the "Access Through Your Institution" button is highlighted with a red rectangular box. The "Read Online" and "PDF (4 MB)" buttons are no longer visible. The page layout is otherwise identical, showing the article title, authors, and various navigation and sharing options.

3. 「 Academic Access Management Federation in Japan (GakuNin) 」をクリックします。



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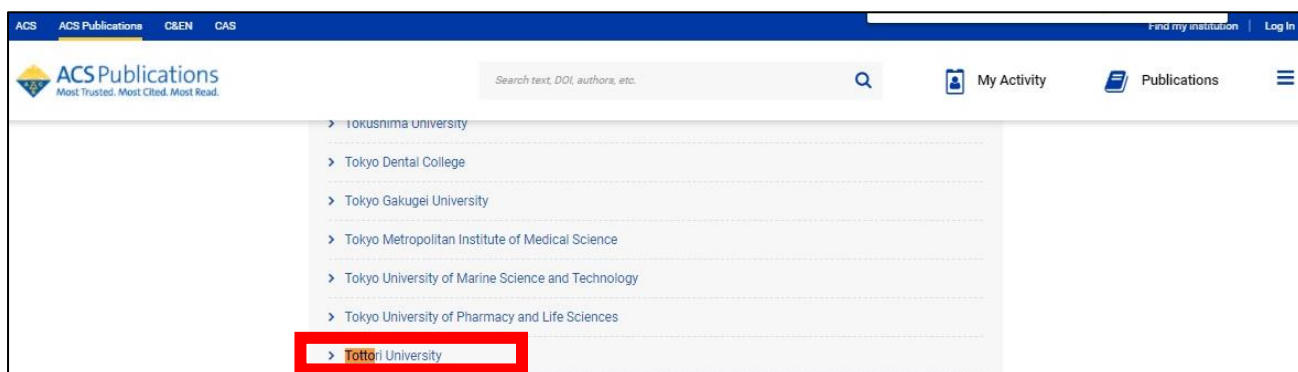
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- > Tokyo Metropolitan Institute of Medical Science
- > Tokyo University of Marine Science and Technology
- > Tokyo University of Pharmacy and Life Sciences
- > **Tottori University**

5. 鳥取大学のロゴが表示された認証ページに移動します。入力フォームに、鳥大 ID（学務支援システムに登録された ID・パスワード）を入力し、「ログイン」をクリックします。



 鳥取大学
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6. ACS の論文ページが表示されます。ページ右上「 Access provided by TOTTORI UNIV 」と表示されていれば、ログイン成功です。

The screenshot shows the ACS Publications website interface. At the top, a blue navigation bar contains the ACS logo and links for 'ACS Publications', 'C&EN', and 'CAS'. On the right side of this bar, a red box highlights the text 'Access provided by TOTTORI UNIV'. Below the navigation bar is a search bar with the placeholder text 'Search text, DOI, authors, etc.' and a magnifying glass icon. To the right of the search bar are links for 'My Activity' and 'Publications'. The main content area features the article title 'Nanocarbon-Based Catalytic Ozonation for Aqueous Oxidation: Engineering Defects for Active Sites and Tunable Reaction Pathways' in bold black text. Below the title, the authors are listed: 'Yuxian Wang, Xiaoguang Duan*, Yongbing Xie, Hongqi Sun, and Shaobin Wang*'. The journal information is 'ACS Catalysis 2020, 10, 22, 13383-13414 (Review)' with a 'Subscribed' status. The publication date is 'November 3, 2020'. At the bottom left of the article section, there are three buttons: 'Abstract', 'Full text', and 'PDF'. On the right side of the article section, there is a colorful diagram illustrating the catalytic mechanism, showing various reaction pathways and active sites on a nanocarbon surface.