① 任意の論文掲載ページにて、「Access Through Your Institution」をクリック

VAP	ACS Publications Most Trusted. Most Cited. Most Read.	Search text, DOI, authors, etc.	Q	My Activity	Publications	≡
	RETURN TO ARTICLES ASAP OPREV REVIEW NEXT > Recent Progresses on Structural Reconstruction of Nanosized Metal Catalysts via Controlled-Atmosphere Transmission Electron Microscopy: A Review Min Tang, Wentao Yuan, Yang Ou, Guanxing Li, Ruiyang You, Songda Li, Hangsheng Yang, Ze Zhang, and Yong Wang*					
	Cite this: ACS Catal. 2020, 10, XXX, 14419–14450 Article Views Altri Publication Date: November 24, 2020 ~ https://doi.org/10.1021/acscatal.0c03335 - Copyright 2 020 American Chemical Society LEARN ABOUT TI RIGHTS & PERMISSIONS LEARN ABOUT TI RIGHTS & PERMISSIONS Access Through Your Institution	HESE METRICS	Share Ad	id to Export	€states and	

② 「Search By University or Organization」にて機関名し、選択
入力箇所上部の「□ Use SeamlessAccess…」へチェックを入れると設定が保存されます。

Search for your Institution	Find Institution via Federation		
Use 🏦 SeamlessAccess to remember this choice on other websites Learn more	ACOnet Identity Federation (Austria)		
Search By University or Organization	> Academic Access Management Federation in Japan (GakuNin)		
	Australian Access Federation (AAF)		
	Belnet R&E Federation		
	> Brazil - CAFe		

③ 機関専用のログインページへガイドされます