ACS Paragon Plusから論文投稿

ACS Paragon Plus Powered by ScholarOne Manuscripts™

ACS Publications Most Trusted. Most Cited. Most Read.

ACS Paragon Plus

責任著者はプロフィール登録時 所属機関の正式名称を【必ず】 ドロップダウンリストから選択 してください

 例)奈良先端科学技術大学院大学
→ Nara Institute Of Science And Technology



ACS Publications Most Trusted. Most Cited. Most Read.

Proprietary and Confidential American Chemical Society

pubs.acs.org

論文アクセプト、著者への通知

論文がアクセプトされると アクセプトの通知とJPAの案内が届きます

Submit Your Research Learn about ACS Open Access Ask about Journal Access

Dear Dr. Al-Babili,

ACS Publications

For your accepted manuscript, 10.1021/acs.jafc.9b01749, in *Journal of Agricultural and Food Chemistry*, if your funder or institution requires open access or participates in an open access program with ACS, your next step should be to Click here.

This link opens an order page, allowing you to choose from ACS' open access options, select your license, enter any discounts, and complete your purchase. Where available, this link also allows you to seek funding approval from your institution. More information on certain funder and institutional requirements can be found at ACS Funder Options.

If you need additional assistance, contact support@services.acs.org.

Thank you for choosing ACS Publications as your partner.

Darla Henderson, Ph.D.

Publisher and Asst. Director, Open Access Programs American Chemical Society

January 13, 2021

Journal: ACS Applied Materials + Interfaces Manuscript No.: am-2020-20958u Title: Shaping perovskites: In-situ <u>crystallisation</u> mechanism of rapid-thermally annealed, prepatterned perovskite films Authors: Antonio <u>Gnzler</u>, Esteban <u>Bermdez</u>-Urea, Loreta A. <u>Muscarella</u>, Mario Ochoa, <u>Efran</u> Ochoa-<u>Martnez</u>, Bruno Ehrler, Michael <u>Saliba</u>, Ullrich Steiner Status: Manuscript Accepted - Signature for journal publishing agreement required

Dear Dr. Ullrich Steiner:

Congratulations on the recent acceptance of your article for publication in ACS Applied Materials + Interfaces. As the final step in the acceptance process, we now need you to complete and sign an ACS journal publishing agreement, accessible via this link:

https://jpa.acs.org/jpawizard/home?x=Jk1ToeBGPr15DmxaPQWXRg

Please note: An ACS ID is required to access this site. If you do not have an ACS ID, visit https://pubs.acs.org/publish/ to register for an account. This ACS ID must be linked to your ACS Paragon Plus account prior to initiating a journal publishing agreement. If you do not have an ACS Paragon Plus account or need help linking your ACS ID to your ACS Paragon Plus account, please contact support@services.acs.org.

Please complete and sign a journal publishing agreement form as soon as possible. We cannot publish your article until we have a valid, signed journal publishing agreement on record with the manuscript.

If you have any questions about the publishing process for this manuscript, please contact mpreceipt@acs.org.

Sincerely, ACS Journal Production Team Most Trusted. Most Cited. Most Read. http://pubs.acs.org





論文アクセプト: Journal Publishing Agreement (JPA) Tool

JPA案内メール内のURLから 手続き画面へアクセス



Journal Publishing Agreement

Welcome

Thank you for choosing to publish your manuscript in "Analytical Chemistry".

In order to proceed, please review the below information and confirm that all is correct. If you have any questions or need corrections, please click on the "Need Help?" button at the bottom of the screen. If all of the below information is correct, please proceed to the next screen.

Manuscript Title

Nitrogen Bubbles at Pt Nanoelectrodes in Non-Aqueous Medium-Oscillating Behavior and Geometry of Critical Nuclei

Journal Name Analytical Chemistry

Corresponding Author Name

Prof. Qianjin Chen

Contact Address



Manuscript ID	Received Date
ac-2019-05510t	05 December 2019
Contact Email	
Co-Authors	
Dr. Yuwen Liu, Dr. Martin A. Edwards, Yulon	ng Liu, Dr. Henry S. White
Close Need	

内容を確認し、間違いなければ 「Proceed」をクリック

Welcome



論文アクセプト: Journal Publishing Agreement (JPA) Tool

Read+Publish Agreementに基づいてOA出版を希望するかどうかを選択 情報は所属機関に基づいて表示されます





論文アクセプト: Journal Publishing Agreement (JPA) Tool

先の質問で"Yes"を選択後、OAトークンをリクエストします

Journal Publishing Agreement

Next steps

Thank you for taking the time to complete the Journal Publishing Agreement for the Manuscript "Direct Experimental Characterization of the Ferrier Glycosyl Cation in the Gas Phase " for the Journal *"Organic Letters"*. Now that you have submitted as a submitted

Your ACS Journal Publishing Agreement stipulates that y

your manuscript.



our ecommerce partner to place

We value your feedback and are interested in finding out

Take Survey





lease note that an order must be completed

te less than 5 minutes.



著者側からOAトークンをリクエスト



