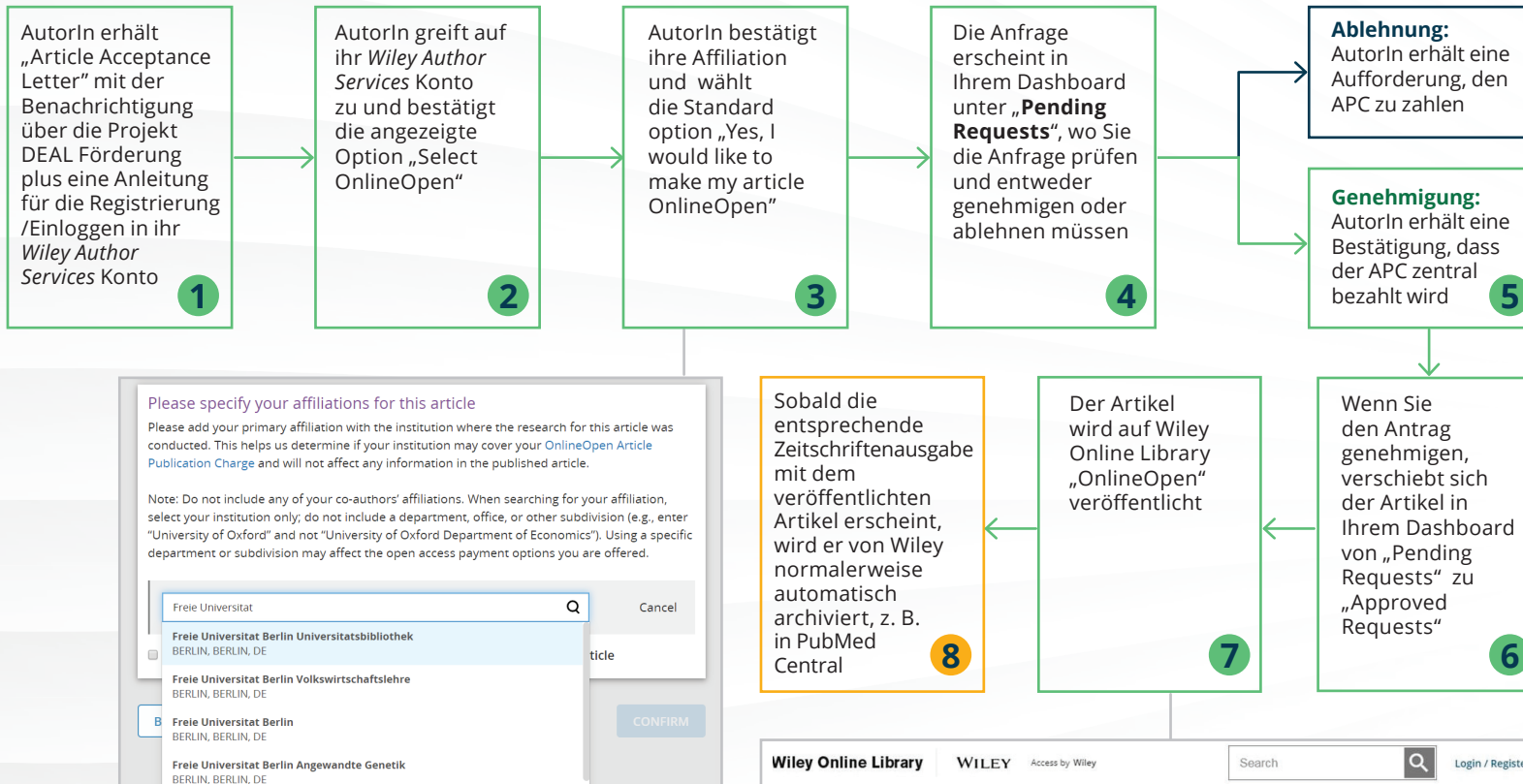


PROJEKT DEAL: OnlineOpen Order Workflow for Wiley Open Access Account Holders



Please specify your affiliations for this article

Please add your primary affiliation with the institution where the research for this article was conducted. This helps us determine if your institution may cover your [OnlineOpen Article Publication Charge](#) and will not affect any information in the published article.

Note: Do not include any of your co-authors' affiliations. When searching for your affiliation, select your institution only; do not include a department, office, or other subdivision (e.g., enter "University of Oxford" and not "University of Oxford Department of Economics"). Using a specific department or subdivision may affect the open access payment options you are offered.

Freie Universität

- Freie Universität Berlin Universitätsbibliothek
BERLIN, BERLIN, DE
- Freie Universität Berlin Volkswirtschaftslehre
BERLIN, BERLIN, DE
- Freie Universität Berlin
BERLIN, BERLIN, DE
- Freie Universität Berlin Angewandte Genetik
BERLIN, BERLIN, DE

Wiley Online Library WILEY Access by Wiley

Innovative Counselling and Psychotherapy Research Methods bacp

Developmental Science Volume 22, Issue 1
January 2019
e12701

PAPER

Language experience influences audiovisual speech integration in unimodal and bimodal bilingual infants

Svelyne Mercure, Elena Kushnarenko, Laura Goldberg, Harriet Bowden-Howl, Kimberley Coulson, Mark H Johnson, Mairead MacSweeney

First published: 16 July 2018 | <https://doi.org/10.1111/desc.12701> | Cited by: 1

Funding Information: This study was funded by an ESRC Future Research Leader fellowship (FS/K001329/1), the UK Medical Research Council, and a Wellcome Trust Fellowship (100229/Z/12/Z)

Wiley Editing Services
Ensure your manuscript is ready for submission

* Most of Wiley's subscription-based journals offer an open access hybrid option called OnlineOpen.

**If the article is: 1) funded by an NIH funding institute, 2) funded by a PMC-approved funder, OR 3) published OnlineOpen in a PMC accepted journal until 31st December 2018 and published OnlineOpen in a MEDLINE-indexed journal from 1st January 2019; the final published version will become freely available on PMC/Europe PMC, the full-text archive of scientific literature in the biomedical and life sciences.