

# WILEY Hybrid Journals Open Access 출판 논문 APC 면제(전액 지원)

선착순 총 104편(+a) 출판 지원(논문 1편 당 \$3,500 상당)

1. 대상 저널: Wiley 출판 Hybrid 저널 1,300여 종 (Fully OA 저널 제외)
2. 지원 대상: 현 서울대 소속 "(책임)교신저자"
3. 지원 기간: 2024. 3. 1. ~ 2024. 12. 31.
4. 지원 규모: **104편(3월~9월)**, 추가 지원 (10월 이후 안내 예정)
5. 논문 유형: Primary Research, Review, Case Study, Short Communication
6. 신청 방법



승인 조건: Author Service 등록 시 필수 확인!

가. (책임)교신저자의 소속기관에 **서울대학교** 입력

나. (책임)교신저자의 이메일에 **@snu.ac.kr** 사용

다. 복수의 소속기관 입력 시 아래 확인 질문에

'**Seoul National University**' 선택해야 서울대로 접수됨

Q: "Where did you spend the most time researching this article?"

< Contact >

<https://oa.snu.ac.kr>  
oa@snu.ac.kr / 880-5286

CLICK



List of Journals

CLICK



Publishing Process

CLICK



Library Open Access  
Publishing Service Page

# WILEY Hybrid Journals Open Access Publishing APC Waiver(Fully Funded by the Library)

Total of 104(+a) articles available on a first-come, first-served basis  
(With approximately \$3,500 of APC coverage per article)

1. Eligible journals: 1,300 Wiley Hybrid journals (Fully OA journals excluded)
2. Eligible authors: SNU affiliated responsible corresponding authors
3. Covered period: 2024. 3. 1. ~ 2024. 12. 31.
4. Number of covered articles  
: **104 articles(Mar~Sep)** with additional coverage to be announced in Oct
5. Eligible articles: Primary Research, Review, Case Study, Short Communication
6. Application process



☒ **Approval Conditions:** Verification is mandatory during the Author Service Registration

- a. Responsible corresponding author's affiliation must be **Seoul National University**
- b. Responsible corresponding author must use **@snu.ac.kr** for their email address
- c. If you have multiple affiliations, please select '**Seoul National University**' in response to the following confirmation question

Q: "Where did you spend the most time researching this article?"

< Contact >

<https://oa.snu.ac.kr>  
oa@snu.ac.kr / 880-5286

CLICK



List of Journals

CLICK



Publishing Process

CLICK



Library Open Access  
Publishing Service Page