

for Contributions in Collected Works

step1. Please write the name, affiliation, nation of all authors here on page 1.

Example)

1) Ichiro NONAKA, Waseda University, Japan, 2) Jiro NONAKA, Waseda University, Japan, 3) Saburo NONAKA, Waseda University, Japan, 4) Shiro NONAKA, Waseda University, Japan

step2. Please write the name of corresponding author here on page 1.

This Publishing Agreement (this "Agreement") has been approved by and entered into between:

[<name><affliation><nation> of author1, name of author2, name of author3, ...] step1

(the "Author") whereas, in the event that the Author is more than one person, [Name of corresponding author] serves as corresponding author (the "Corresponding Author") step2



for Contributions in Collected Works

step3. Please write the title of your paper here on page 2.

2.1 The Author will prepare a contribution provisionally entitled:

[Title of the Contribution]↓ step3

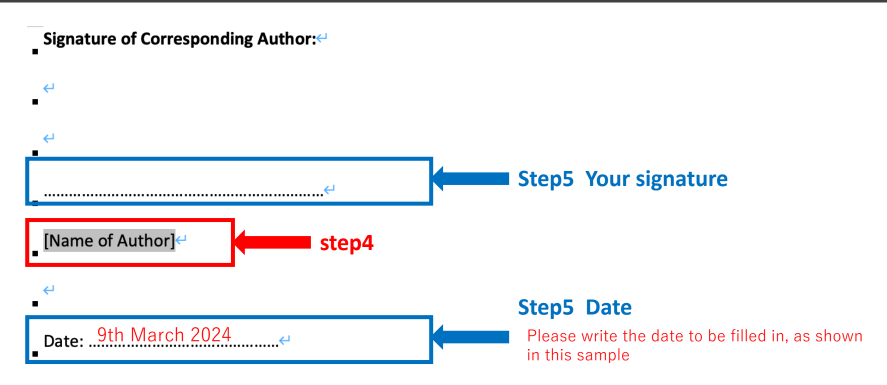
The expression "Contribution" as used in this Agreement means the contribution as identified above, and includes without limitation all related material delivered to the Publisher by or on behalf of the Author whatever its media and form (including text, graphical elements, tables, videos and/or links) in all versions and editions in whole or in part.



for Contributions in Collected Works

step4. Please write the name of the corresponding author of the paper here on page 8.

step5. Then print it out and handwrite the date and signature.



step6. Finally, scan all pages into a PDF file and submit it via Confit before the deadline.



for Contributions in Collected Works

Checklist

Step1	Write the name/affiliation/nation of all authors on page1.
Step2	Write the name of corresponding author on page1.
Step3	Write the title of the paper on page2.
Step4	Write the name of corresponding author on page8.
Step5	Handwrite the date and signature on page8.
Step6	Scan all pages into a PDF file and submit it via Confit before the deadline

step6. Please submit "Publishing agreement" via Confit



