

We are recruiting validators for the FORRT Library of Reproduction and Replication Attempts

- **Task:** Data validation — Work with our gamified FLoRA Validation app to check if an article is a replication, if the target article is correct, and what the outcome was - no statistics!
- **Incentives:**
 - **Co-authorship:** Become a co-author on the FLoRA Report (preprint scheduled for next summer) - the successor article to our highly-impactful [2024 paper](#) (28K views)
 - **Networking:** Join an international collaboration of over 200 researchers that track replications across the sciences and humanities
- **Prerequisites:** Interested researchers (including students) should have good English skills, experience in reading research articles, and a thorough and conscientious working style.

The screenshot displays the FLoRA Validation app interface. At the top, there is a navigation bar with 'SKIP - BROKEN / UNCLEAR'. The main content area features a task card for the article 'Shifting and zooming through space ... or not: The role of attention in spatial compatibility tasks - A replication of Stoffer (1991)'. The card includes the authors' names: Pamela Baess, Shabnamalsadat Ayatollahi, Christina Bermeitinger, Luisa Bogenschütz, Pia Fenske, Ryan P. M. Hackländer, Mohammad Hamzeloo, and Gustavo Adolfo León Montoya. Below the title, there is a text box containing a snippet of the article's abstract. To the right of the task card is a validation form. The form has a title 'i. Type check' and a question 'The system classified this as REPLICATION - is that correct?'. There are three buttons: '✓ Correct', 'Actually reproduction SAME DATA', and 'X Not either type NOT STUDYING REPLICATION'. Below these buttons is a red-bordered box with the text 'Senior override: mark as not a replication'. At the bottom of the form, there is a button '+ ADD A NOTE (+3 PTS)' and a 'SUBMIT' button.

FLoRA Validation app

If you are interested, please send an email to lukas.roeseler@uni-muenster.de and we will invite you to one of our regular onboarding sessions.