|  |  |  |  |
| --- | --- | --- | --- |
| Title of Deposit: | Which methods are the most effective to enable novice users to participate in FAIR ontology creation? A usability study | Date Deposited: | 2020-07-10 |
| Depositor: | Xingyi Yang |  | |
| Corr. Author: | Hong Cui |
|  |  |
| Reviewed by: | Fernando Rios | Date Reviewed: | 2020-07-13 |

|  |
| --- |
| **Review Results** |
| **Approved – no further action needed**  **Action needed – see below**  **Out of Scope** |

|  |
| --- |
| **Action Items** |
| **Please complete the action items that are marked with ‘x’:**  **Sign and submit the** [Deposit Agreement](https://uarizona.co1.qualtrics.com/jfe/form/SV_39rs7lHGLUYFK7P).  **Submit required information or make modifications listed in the Review Details section below and resubmit.**  **Approve the modifications we made (indicate your approval by replying to the review results email directly)** |

|  |
| --- |
| **Review Details** |
| **Modifications**  **We have made the following modifications to your dataset.**   1. **README.txt.**     1. **Moved README outside of the ZIP file**    2. **Removed square brackets in the Files and folders section, added file extensions to file names.**    3. **Corrected several spelling errors**    4. **Minor copyedits and formatting corrections** 2. **ReDATA metadata**    1. **Corrected several spelling errors in the Description box**    2. **Adjust lines breaks for readability**   **We have reserved a DOI for you:** [10.25422/azu.data.12642506](https://doi.org/10.25422/azu.data.12642506)  **(it will become active once the dataset is published).** |