**User Study Semantic Dataset Search, Issue-based Metrics**

User 2:

Date and Time: 14.06.2022

Location: Berlin, BGBM

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Functionality | Content | Comprehensibility | Presentation |
| Biodiv1 -Task3  4:30 min |  |  |  |  |
| Biodiv1 -Task5  4:40min | Delete button (Clear function) to delete all entries in the field would be good |  |  |  |
| Biodiv1 -Task7  2:44 min |  |  |  |  |
| Biodiv1 -Task1  2:45 |  |  |  |  |
| Biodiv 1 –  POST System |  |  |  |  |
| Biodiv2 -Task8  2:30 |  |  |  |  |
| Biodiv2 -Task4  4:00 |  |  |  | „Hit highlighting very useful“ |
| Biodiv2 -Task6  2:58 |  |  |  |  |
| Biodiv2 -Task2  3:40 |  |  |  |  |
| Biodiv2 –  POST System |  |  |  |  |

General observations:

* „keyboard a bit difficult to handle“
* „I always look for the information provided in the title.“
* less usage of ‚biological entities‘ function
* less explanation used

Short discussion afterwards:

* uses Google Scholar for dataset search quite often

**User Study Semantic Dataset Search, Observer’s sheet**

User 2:

Date and Time: 14.06.2022

Location: Berlin, BGBM

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| Biodiv1 -Task3 |  |  |  |  |
| Biodiv1 -Task5 |  |  |  |  |
| Biodiv1 -Task7 |  |  |  |  |
| Biodiv1 -Task1 |  |  |  |  |
| Biodiv 1 –  POST System |  |  |  |  |
| Biodiv2 -Task8 |  |  |  |  |
| Biodiv2 -Task4 |  |  |  |  |
| Biodiv2 -Task6 |  |  |  |  |
| Biodiv2 -Task2 |  |  |  |  |
| Biodiv2 –  POST System |  |  |  |  |