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

User 9:

Date and Time: 23.06.2022

Location: Göttingen, Georg-August-Universität

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Functionality | Content | Comprehensibility | Presentation |
| Biodiv2 -Task4  2:30 min |  | Primary data would be nice to have |  |  |
| Biodiv2 -Task7  5:00 min |  |  |  |  |
| Biodiv2 -Task5  2:40 min |  |  |  |  |
| Biodiv2 -Task8  2:35 min |  |  |  |  |
| Biodiv 1 –  POST System |  |  |  |  |
| Biodiv1 -Task1  3:30 min |  |  |  |  |
| Biodiv1 -Task3  2:30 min |  |  | „invasive“ – unclear which category |  |
| Biodiv1 -Task2  5:00 min |  |  |  |  |
| Biodiv1 -Task6  4:15 min |  |  |  |  |
| Biodiv1 –  POST System |  | „is there a difference between B1 and B2 concerning the highlighting?“ |  |  |

**General observations:**

* Biological entities less used
* „I always inspect the title first (are my search terms in there?), then the description“
* „depends on the task if I would use Biodiv1 or Biodiv2“

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

User 9: Patrick

Date and Time: 23.06.2022

Location: Göttingen, Georg-August-Universität

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| Biodiv2 -Task4 |  |  |  |  |
| Biodiv2 -Task7 |  |  | Tortrix viridana – looked up at Google |  |
| Biodiv2 -Task5 |  |  |  |  |
| Biodiv2 -Task8 |  |  |  |  |
| Biodiv 1 –  POST System |  |  |  |  |
| Biodiv1 -Task1 |  |  | „benthos“ looked up at Google |  |
| Biodiv1 -Task3 |  |  |  |  |
| Biodiv1 -Task2 |  |  |  |  |
| Biodiv1 -Task6 |  |  |  |  |
| Biodiv1 –  POST System |  |  |  |  |