High-level accessibility review – BTAA (National Technical Reports Library (NTRL) Platform)

Primary Point of Contact
John Truong
Project Manager
Deque Systems, Inc.
Web: www.deque.com
Email: john.truong@deque.com

July 11, 2021
High-level accessibility review – BTAA (NTRL Platform)

Contents

Summary ............................................................................................................................................. 3
Top 3 problems for the NTRL Platform .......................................................................................... 3
Accessibility findings ......................................................................................................................... 3
  Project wide issues ........................................................................................................................ 3
  1. NTRL Landing Page ............................................................................................................... 5
  2. NTRL Search Results .............................................................................................................. 6
  3. NTRL Report Landing Page ..................................................................................................... 8
NTRL Platform

Summary

Top 3 problems for the NTRL Platform

This assessment covers portions of the NTRL Platform. The assessment revealed moderate problems with screen reader compatibility, resulting in screen reader users rarely missing critical information needed to understand content and operate features.

1. **Color Contrast** – The primary “blue” color does not provide sufficient contrast in many scenarios.
2. **Non Text Contrast** – Several informative icons are low in contrast.
3. **Name, Role, Value** – Several roles and states for important page components and functions are missing or incorrect.

Accessibility findings

Project wide issues

The issues presented in this section were identified in multiple pages and are recorded here to avoid repetition. These are applicable to each screen. Due to particularities, similar issues are still reported on a page per page basis, where applicable.

Automated findings using Axe

Issues found through automated testing come from the Axe plugin, an open source accessibility testing tool that is available for Chrome, Firefox and Edge. Details here: [https://www.deque.com/products/axe/](https://www.deque.com/products/axe/).

1. **SC 1.3.1 A** – The ‘Help’ menu in the header is missing required child roles.
2. **SC 1.3.1 A** – The header and side navigation contain menuitem and row roles that are not appropriately nested.
3. **SC 4.1.2 A** – The ‘Fields’ field, the Date Published Start and Date Published End are missing a programmatic label.
4. **SC 1.3.1 A** – The ‘Help’ menu in the header contains a list with invalid markup nested within.
5. **SC 4.1.2 A** – The ‘Fields Title’, ‘Date Published Start’, ‘Date Published End’ fields are all missing an accessible name.
6. **SC 1.4.3 AA** – All instances of white text on light blue or light blue against white background are low in contrast. Main text color #FFFFFF against the blue #5C9CCC results in 2.965:1 contrast ratio.
7. **SC 1.4.3 AA** – All instances of the orange text against the light background are low in contrast. Main text color #E17009 against the light background #FCFDFD results in 3.2:1 contrast ratio.

Additional manual findings using NVDA screen reader

1. **SC 1.4.11 AA** – All instances of the graphics that indicate expand/collapse/contains submenu are low in contrast.
   Yellow/orange #FCC212 against an adjacent color #FCFDFD results in a 1.6:1 contrast ratio.
   Blue #80B7DC against an adjacent color #DFEFFC results in a 1.8:1 contrast ratio.
   Blue #6CAAD4 against an adjacent color #E2F0FB results in a 2.2:1 contrast ratio.
   Blue #6CAAD4 against an adjacent color #EAF4FD results in a 2.3:1 contrast ratio.
2. **SC 2.4.4 A** – In the ‘Refine’ section, multiple instances of the “Show More” links exist without added context to identify their unique purpose.
3. **SC 2.5.3 A** – In the ‘Refine > Keywords’ section, the “Show More” link does not have its visible text in its programmatic name, which is currently “Click how more criteria”
4. **SC 2.5.3 A** – The “Help” menu reads “menu bar”
5. **SC 2.4.7 AA** – The checkboxes and comboboxes do not receive a clearly visible focus indicator
6. **SC 4.1.2 A** – The ‘Fields’, ‘Date Published’ and ‘Refine’ sections do not programmatically indicate their expand/collapse status.

7. **SC 1.3.1 A** – The “Advanced Search” content acts as a section heading but is missing required markup or semantics.
1. NTRL Landing Page

Source: https://ntrl.ntis.gov/NTRL/

Test case: Initial interface – menus & submenus, search boxes, images, etc.

Automated findings using Axe

1. SC 4.1.1 A – The page contains several instances of the ID ‘searchResultsForm:searchResultsTable_rppLabel’
2. SC 4.1.2 A – The ‘Search Relevance’ field is missing a label.
3. SC 4.1.2 A – The ‘Search Relevance’, ‘DESC’ fields are all missing an accessible name.

Additional manual findings using NVDA screen reader

1. SC 1.3.1. A – The “Search Results” content is a section heading but is missing markup or semantics.
2. SC 4.1.2 A – When the “First Page”, “Previous Page”, “Next Page” and “Last Page” pagination controls are visually disabled, they are not programmatically disabled.
2. NTRL Search Results

Source: https://ntrl.ntis.gov/NTRL/

Test case: Search for "nonlinear optics" in the Advance Search box on initial landing page/interface. Test search result page:

- "Search Relevance" options – change to Title
- “Date Published” facet on the left-menu bar – limit 2010 to 2021
- Test "Refine" on left -- Document Type: Technical Report
- “Filter results” at the top with the term “Felix”
- Test PDF by selecting the Download PDF icon for any result.
- Test XML by selecting the Download XML icon for any result.

Automated findings using Axe
1. SC 4.1.1 A – The page contains several instances of the ID ‘searchResultsForm:searchResultsTable_rppLabel’
2. SC 4.1.2 A – The ‘Search Relevance’ field is missing a label.
3. SC 4.1.2 A – The ‘Search Relevance’, ‘DESC’ fields are all missing an accessible name.

Additional manual findings using NVDA screen reader
1. SC 1.3.1. A – The “Search Results” content is a section heading but is missing markup or semantics.
2. SC 4.1.2 A – When the “First Page”, “Previous Page”, “Next Page” and “Last Page” pagination controls are visually disabled, they are not programmatically disabled.
3. SC 1.4.3 AA – The orange text against the yellow background is low in contrast. Text color #FF6347 against #FBEC88 results in 2.4:1 contrast.
4. SC 1.4.4 AA – At 200% page zoom, content in the search results table is cut-off.
5. SC 1.4.3 AA – On mouse hover, orange text #FF6347 against the blue background #DDECF7 is low in contrast with a 2.4:1 contrast ratio. NOTE: The contrast ratio is worse when the lower gradient is also present.
6. SC 1.4.3 AA – On mouse hover, gray text #676767 against the darker areas of the blue gradient e.g. #D1E5F5 I slow in contrast with a 4.4:1 contrast ratio. NOTE: Contrast ratios change with the gradient.
7. SC 1.4.11 AA – The “First Page”, “Previous Page”, “Next Page” and “Last Page” pagination controls do
not provide sufficient contrast. Primary control color #6DABD4 against an adjacent background #E1EFFB provides 2.1:1 contrast ratio.

8. **SC 1.4.3 AA** – The ‘current’ pagination item color #E17009 against the background #F7F9FA is low in contrast with a 3:1 contrast ratio.

9. **SC 2.4.3 A** – Hidden content is included in the tab order, “Download PDF”, “Download Full Text”

10. **SC 4.1.2 A** – The link-type function in the search results table is missing a programmatic link role.

11. **SC 4.1.2 A** – When a user modifies the ‘Date Published’ comboboxes, the programmatic value is not changed while the visual value is.

12. **SC 2.4.4 A** – When a user adds Refine Facets, the “Remove” links do not provide sufficient context as to the purpose of the links.

13. **SC 4.1.3 A** – As a user refines/filters the results, the updated result number status message is not automatically announced by Assistive Technology.

14. **PDF** – The downloaded PDF is not PDF/UA compliant and therefore will not be accessible to all users.
3. NTRL Report Landing Page

**Source:** https://ntrl.ntis.gov/NTRL/dashboard/searchResults/titleDetail/AD1031624.xhtml

**Test case:** View Report landing page (ex: Measurement of nonlinear coefficients of crystals at terahertz frequencies via High Field THz at the FELIX FEL at https://ntrl.ntis.gov/NTRL/dashboard/searchResults/titleDetail/AD1031624.xhtml)
- Test PDF by selecting the PDF icon.
- Test XML by selecting the XML icon.

Automated findings using Axe

1. **SC 1.4.3 AA** – The “AD1031624” text is low in contrast against the background. Primary text color #FF6347 against a background of #FCFDFD results in a 2.9:1 contrast ratio.

Additional manual findings using NVDA screen reader

Not tested due to insufficient time.