

Style Guide PubMan
21/08/08
Version 0.3

DRAFT

DRAFT

Index

1.0	General Application Layout
2.0	Fonts
3.1	Fontfamilys
3.2	Fontsize
3.0	Colors
3.1.	Primary / Secondary Colors
3.2.	Secondary Colors
3.3.	Grayscale
3.4.	Colorgraging
4.0	Grid
5.0	Header
5.1.	Meta Menu
5.2.	Logo
5.3.	Search and Browse
5.4.	Main Menu
5.5.	Bread Crumb
5.6.	Title
5.7.	Sub Menu
5.8.	Messages
5.9.	Paginator
6.0	Sidetypes
6.1.	Lists
6.1.1.	Bibliographic List
6.1.2.	Grid List
6.2.	Item Version
6.3.	Simple List
6.4.	New Submission
6.5.	Advanced Search
7.0	Icons

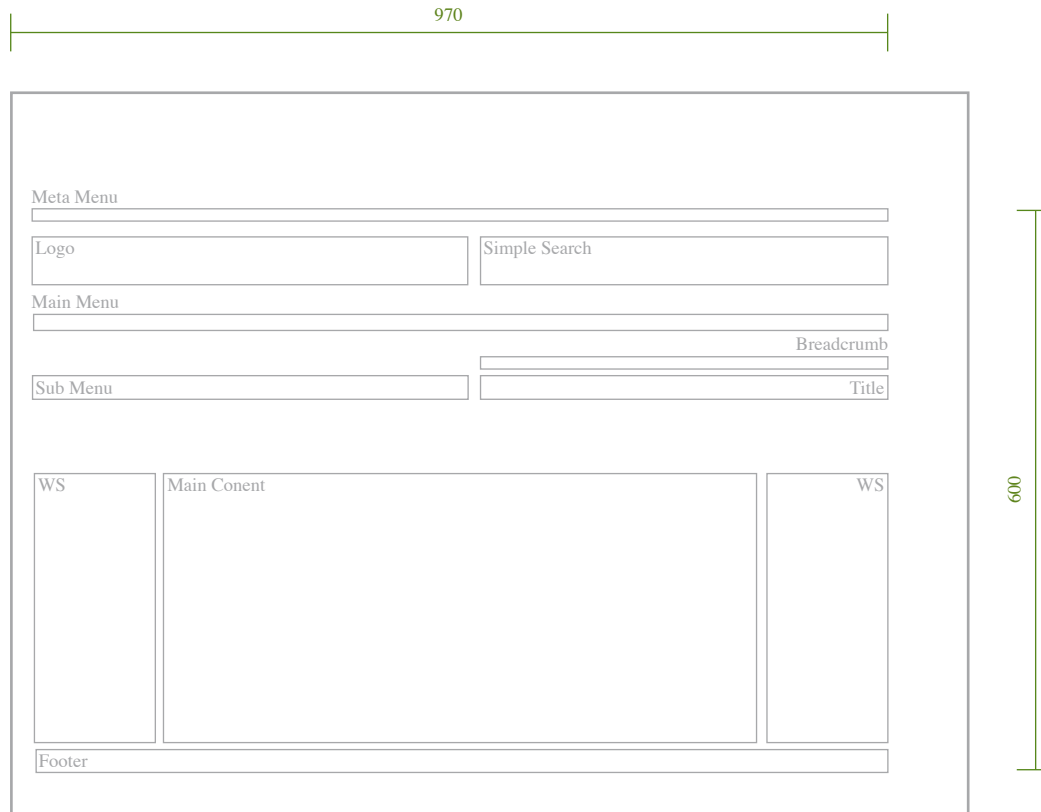
DRAFT

General Application Layout

The layout is optimized for a screen resolution of 1024 x 768 pixel. It is left aligned and is not flexible in terms of relative width. Columns do not stretch with the window size.

All components have fixed positions with a relative size (CSS based on em). This is done to ensure accessibility and orientation.

The maximum used area for one screen within its browser window is defined as 970 x 600 pixel.



DRAFT

Fonts

Trebuchet

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz,.-:()?! 1234567890
ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz,.-:()?! 1234567890

Times New Roman

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz,.-:()?! 1234567890
ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz,.-:()?! 1234567890

Myriad Pro Condensed

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz,.-:()?! 1234567890

The following fonts are intended (possibly replaced, depending on available client - fonts):

1. Trebuchet for all Text (CSS-fallback: sans-serif)
2. Times Roman for (Input Fields) (CSS-Fallback: serif)
3. Myriad Pro Condensed for Site Title (CSS-Fallback: „Arial Narrow“, sans-serif)

DRAFT

Colors Blue

Primary Colors



Blue
RGB: 56 / 128 / 151 /
Hexadezimal Value: #388097



Purple
RGB: 22 / 61 / 75 /
Hexadezimal Value: #163D4B

Secondary Colors



Red Orange
RGB: 233 / 90 / 41 /
Hexadezimal Value: #E95A29

(Status messages only)



Green
RGB: 86 / 135 / 27 /
Hexadezimal Value: #56871B

Use of the Colors

Primary and secondary colors.

Websafe colors are not used.

Primary Colors

Light Blue:
Textlinks,
Line in the Content-Header

Dark Blue:
Site Title
Hover and Active Links

Secondary Colors

Red Orange:
Error Messages

Green:
Positive Feedback, Result etc.

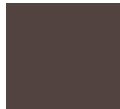
DRAFT

Colors Blue

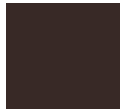
Grayscale



Light Gray
RGB: 130 / 119 / 117 /
Hexadezimal Value: #827775



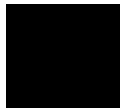
Medium Gray
RGB: 82 / 66 / 64 /
Hexadezimal Value: #524240



Dark Gray
RGB: 56 / 41 / 38 /
Hexadezimal Value: #382926



White
RGB: 255 / 255 / 255 /
Hexadezimal Value: #FFFFFF



Black
RGB: 0 / 0 / 0 /
Hexadezimal Value: #000000

Use of the Colors

2.3 Grayscale

Three different states

1. Inactive (not clickable), because it is the current page
2. Neutral Text and any icons etc. which are never clickable.
3. Active (hover of a link, icon etc.)

The values of shadings indicate all possible conditions.

„Light Gray“ is used whenever there is a button, icon or link which can not be used.

e.g. If the „Advanced Search“ page is shown the user can not click the „Advanced Search“-button. In this case the color is „Light Gray“.

„Medium Gray“ is used whenever a text, a button, etc. is displayed that is pure content.

„Dark Gray“ indicates the active state. Whenever users hover or click on a linked text, icon or button, its appearance will turn to „Dark Gray“.

DRAFT

Colors Blue / grading

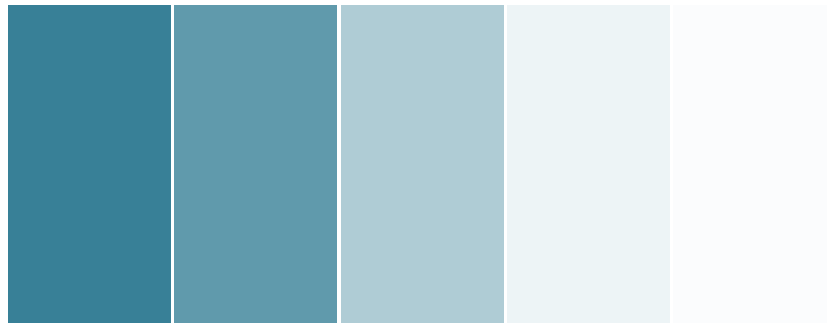
Primary

Blue

100% Link color

2% Background color

10% Hover Input



#388097
100%

#6099AC
80%

#AFCCD5
40%

#EDF4F6
9%

#FBFDFD
2%

Textlinks

Hover



#827775
100%

#CDC9C8
40%



#524240
100%

#BAB4B3
40%

DRAFT

Colors Beige

Primary Colors



Light Blue
RGB: 51 / 118 / 141 /
Hexadezimal Value: #33768D



Dark Blue
RGB: 24 / 57 / 68 /
Hexadezimal Value: #183944

Secondary Colors



Red Orange
RGB: 225 / 112 / 45 /
Hexadezimal Value: #E1702D

(Status messages only)



Green
RGB: 119 / 151 / 56 /
Hexadezimal Value: #779738

Use of the Colors

Primary and secondary colors.

Websafe colors are not used.

2.1 Primary Colors

Blue: Text Link

Dark Red: Site Title

2.2 Secondary Colors

Yellow: Export?

Red Orange: Error Messages

Green: Positive Feedback, Result etc.

DRAFT

Colors Beige

Grayscale



Light Gray
RGB: 136 / 136 / 136 /
Hexadezimal Value: #888888



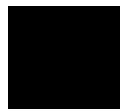
Medium Gray
RGB: 85 / 85 / 85 /
Hexadezimal Value: #555555



Dark Gray
RGB: 34 / 34 / 34 /
Hexadezimal Value: #222222



White
RGB: 255 / 255 / 255 /
Hexadezimal Value: #FFFFFF



Black
RGB: 0 / 0 / 0 /
Hexadezimal Value: #000000

Use of the Colors

2.3 Grayscale

Three different states

1. Inactive (not clickable), because it is the current page
2. Neutral Text and any icons etc. which are never clickable.
3. Active (hover of a link, icon etc.)

The values of shadings indicate all possible conditions.

„Light Gray“ is used whenever there is a button, icon or link which can not be used.

e.g. If the „Advanced Search“ page is shown the user can not click the „Advanced Search“-button. In this case the color is „Light Gray“.

„Medium Gray“ is used whenever a text, a button, etc. is displayed that is pure content.

„Dark Gray“ indicates the active state. Whenever users hover or click on a linked text, icon or button, its appearance will turn to „Dark Gray“.

DRAFT

Colors Beige, grading

Primary

Blue

100% Link color

2% Background color

10% Hover Input



#33768D
100%

#5C91A4
80%

#ADC8D1
40%

#EDF3F5
9%

#FBFDFD
2%



#888888
100%

#CFCFCF
40%



#555555
100%

#BBBBBB
40%

DRAFT

Grid

Every unit in the grid is 7 px and the space between the units is 1 px. Four units are mostly the lowest common multiple of elements.

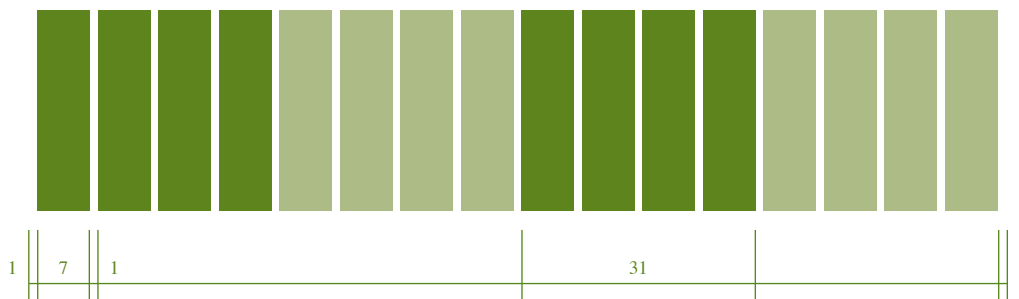
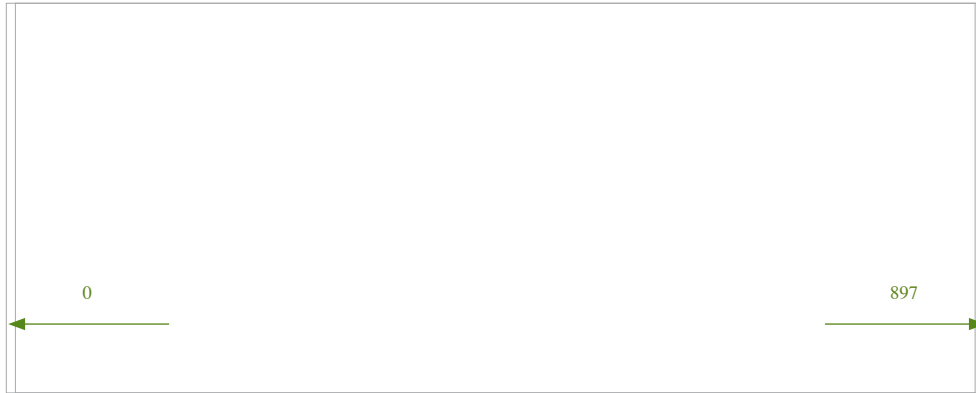
standard sizes

xTiny / min	2 units	15 px
tiny / std	3 units	23 px
xSmall	4 units	31 px
small	8 units	63 px
medium	12 units	95 px
large	16 units	127 px
xLarge	20 units	159 px
huge	32 units	255 px
xHuge	60 units	479 px

special sizes

half page	56 units	447 px
full page	112 units	895 px

Total width: $895 + (2 \times 1)$ px



DRAFT

Grid

Every unit in the grid is 7 px and the space between the units is 1 px. Four units are mostly the lowest common multiple of elements.

Meta Menu: 20 px

Logo and Simple Search: 90 bzw. 84 px

Main Menu: 30 bzw. 36 px

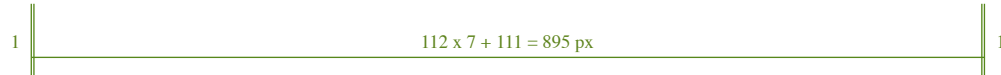
Breadcrumb: 18 px

Sub Menu (options): 14 px	Sub Menu (options): 18 px	Messages: 18 px	Title: 36 px
Sub Menu (actions): 22 px	Messages: 18 px	-	
Messages: 18 px	-	-	

Paginator: 30 px Paginator: 30 px Paginator: 30 px

Content: Start after 24 px

Footer



DRAFT

Meta Menu

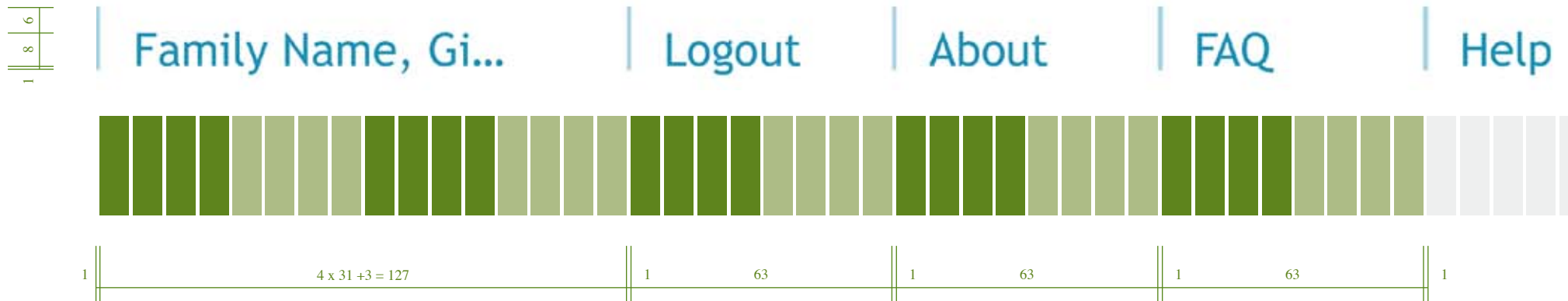
The 'Meta Menu' offers basic navigation and is displayed persistently on each page of eSciDoc applications.

Measures

Top: 0 to 20 px
Right-aligned: 897 px

Width

Family Name, Given Name: 127 px (max. 12 characters)
Logout, About, FAQ, Help: 63 px
Language: 95 px



DRAFT

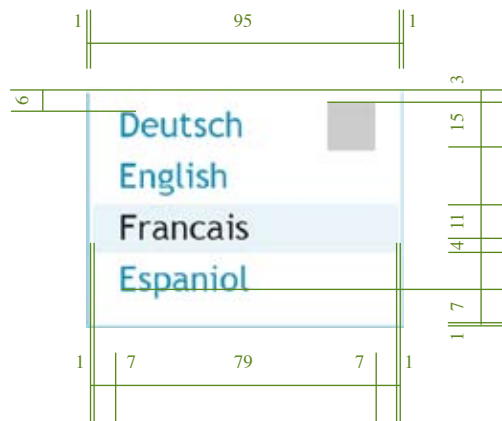
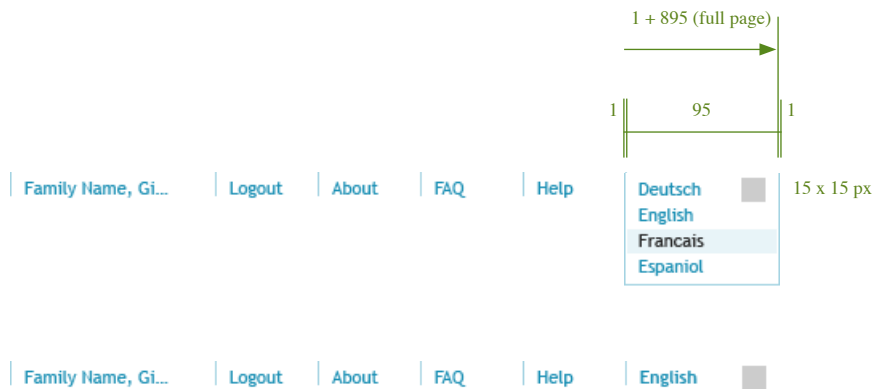
Meta Menu

Font
Trebuchet, regular
Font size: 11 px
Line height: 16 px (DropDown)

Colors
Text(links): Blue
Lines: Blue, 40%

MouseEvents
OnMouseOver: Fontcolor change to dark gray.
OnClick: ??
Active Link:
Background (PullDown): Blue, 10%

The opacity of all backgrounds from the DropDown-Layers is 90%.



DRAFT

Logo

For the eScidoc solutions you can use the following area to place your logo.

Measures and Positions

Top: 20 to 110 px (90 px)
Left-aligned: 0 px to 320 px

Pubman Logo
Left: 23 px
Top: 3 px

Logo ist der Link zur Homepage?



DRAFT

Search and Browse

Pattern with three different possibilities:
simple search, advanced search and browse in organizations.

Measures and Positions

Top: 20 to 110 px (90 px), Toplevel Logo
Left-Aligned: 417 px

Width

Simple search: 255 px
Advanced search: 127 px,
Browse: 95 px
(= 480 px)

Font

Trebuchet, regular
Font size = 11 px

Colors

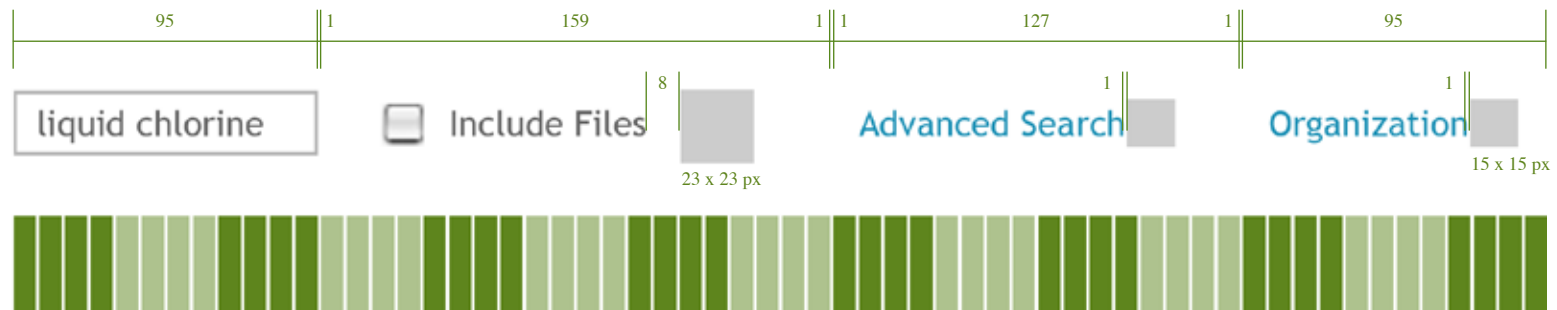
Text: Medium Gray
Links: Blue
Input Field: Light Gray

MouseEvents

OnMouseOver: Fontcolor change to dark gray.
OnClick: ??
Active Link:
Background (TextField): Light Gray, 10%???

DRAFT

Search and Browse



DRAFT

Main Menu

Measures and Positions

Top: 110 to 140 px (30 px)
Left-aligned: 65 px (1 + 63 + 1)
Width: (1 + 895 + 1) - 65 = 832 px

Font

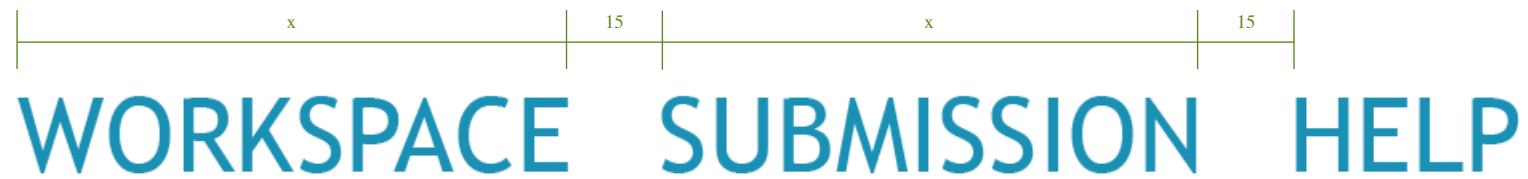
Trebuchet, regular
Font size: 16 px, in capital letters.

Colors

Text (links): Blue

MouseEvents

OnMouseOver: Fontcolor change to dark gray.
OnClick: ??
Active Menupoint:



DRAFT

Alternative Main Menu

If it make sense to highlight the active menupoint it is possible to do this in the following way.

Measures and Positions

Top: 104 to 140 px (36 px)
The vertical space for „Logo” and „Search and Browse” is getting smaller. 90 minus 6 px (Top: 20 to 104 px)
Left-aligned: 65 px (1 + 63 + 1)
Width: (1 + 895 + 1) - 65 = 832 px

Font

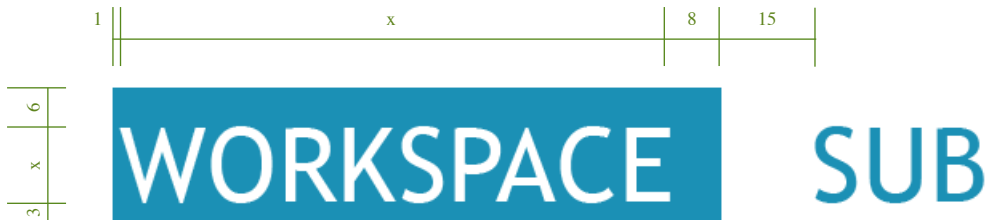
Trebuchet, regular
Font size: 16 px, in capital letters.

Colors

Text (links): Blue

MouseEvents

OnMouseOver: Fontcolor change to dark gray.
OnClick: ??
Active Menupoint: Fontcolor change to white, backgroundcolor is blue.



DRAFT

Breadcrumb

Measures and Positions

Top: 140 to 158 px (18 px)
Right-aligned: 896 px

Font

Trebuchet, regular
Font size = 11 px, growing to the left.

Colors

Text(links): Blue
Slashes: Blue, 40%

We apply the slash for hierarchical levels.

MouseEvents

OnMouseOver:
OnClick:
Active Link:



DRAFT

Title

Measures and Positions

Top: 158 to 194 px (36 px)
Right-aligned: 896 px

Font

Condensed, light Font
Font size: vertical high = 26 px
aligned: right, growing to the left.

Color

Text: Purple, 100%



158

Searchresult Myriad Condensed

DRAFT

Sub Menu

Measures and Positions

First Line (options)

Top: 158 to 173 px (15 px)

Left-aligned: 1 + 63 + 1 px (65 px)

Width: 447 px

Second Line (actions)

Top: 173 to 194 px (21 px)

Left-aligned: 1 + 55 px (56 px)

Width: 456 px

Font

Trebuchet, regular

Sub Menu (first line) in capital letters

Font size: 11 px

Colors

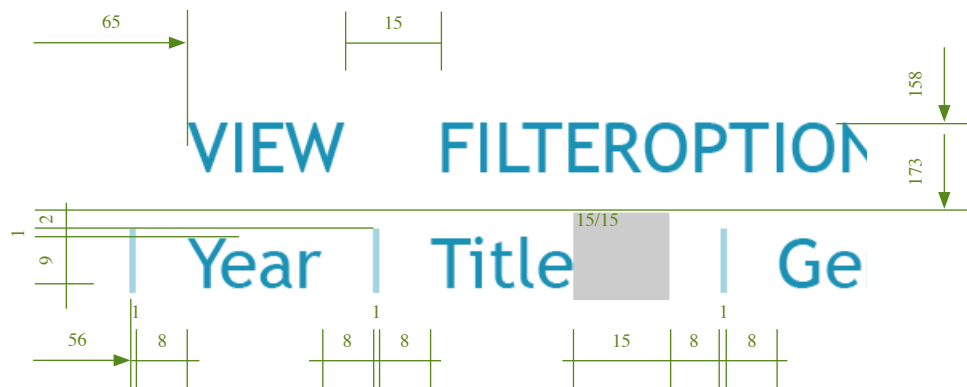
Text (links): Blue

MouseEvents

OnMouseOver:

OnClick:

Active Link:



DRAFT

Sub Menu

Font

Trebuchet, regular

Font size: 11 px

Line height: 16 px (DropDown)

Colors

Text(links): Blue

Lines: Blue, 40%

MouseEvents

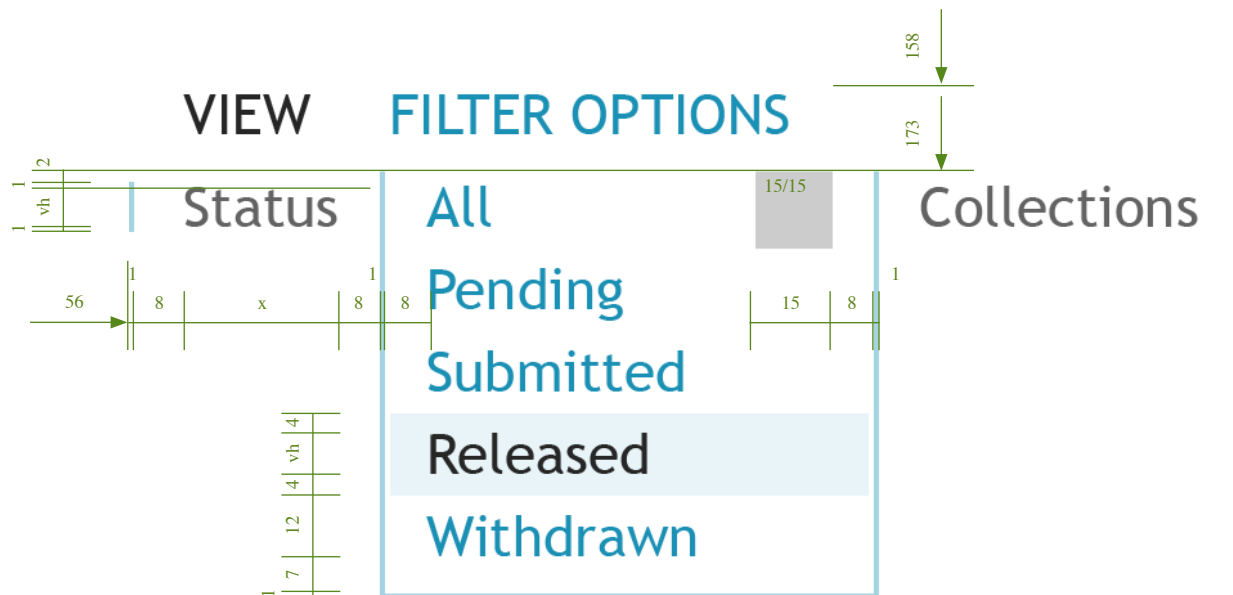
OnMouseOver: Fontcolor change to dark gray.

OnClick: ??

Active Link:

Background (PullDown): Blue, 10%

The opacity of all backgrounds from the DropDown-Layers is 90%.



DRAFT

Messages

Measures and Positions

If there are actions

Top = 194 - 212 px (18 px)

Left = 1 + 63 + 1 px (65 px)

Width = 447 px

If there are no actions

(Beginnt 4 px tiefer da es keine Icons gibt gibt)

Top = (173 + 3) to 194 px (18 px)

Left = 1 + 63 px (65 px)

Width = 456 px or

If there are no options and no actions the message begins at 158 px from the top.

Font

Trebuchet, regular

Font size = 11 px, ZAB= 16 px

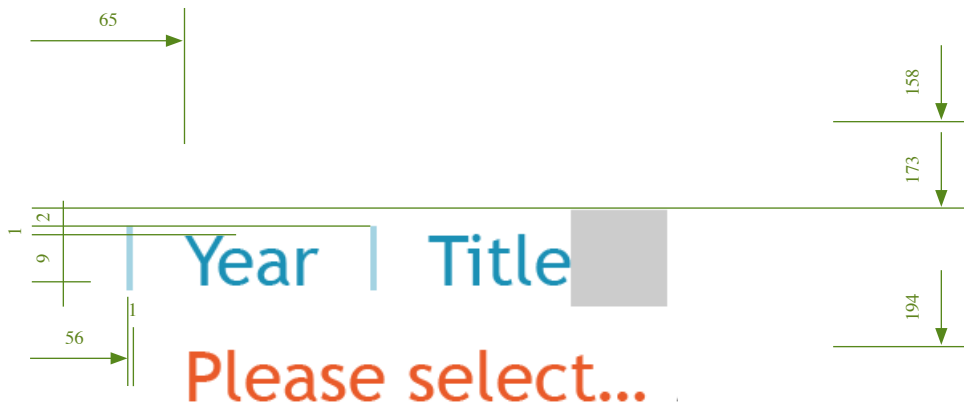
Colors

Error Messages: Red

Success Messages: Green

Links: Blue

MouseOvers: Dark Gray ??



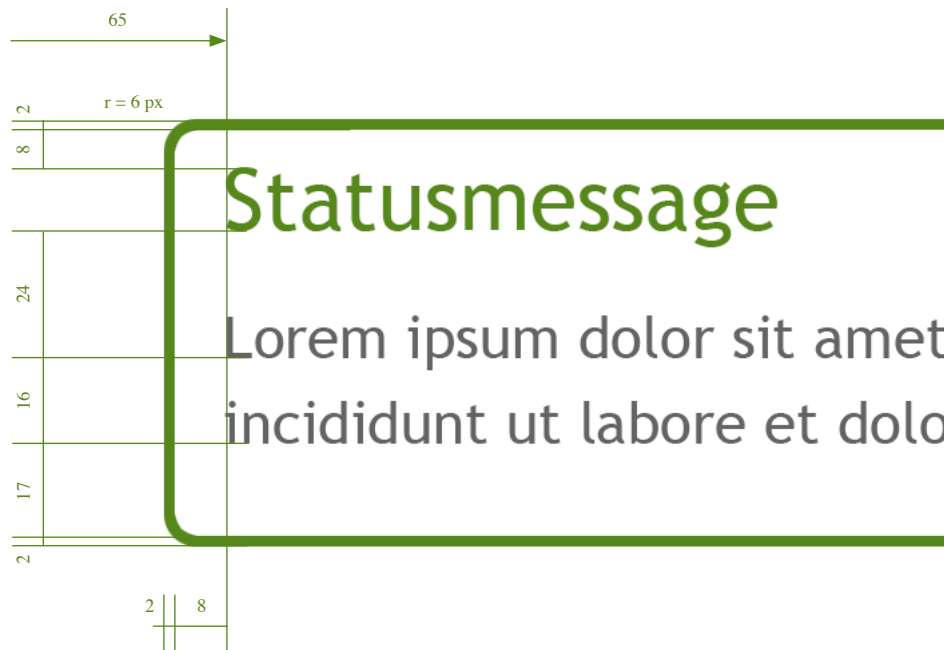
DRAFT

Extended Messages

Statusmessage

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi

- Lorem ipsum dolor sit amet, [consectetur](#)
- adipiscing elit, sed do eiusmod tempor incididunt et [dolore magna](#) aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco
- laboris [nisi](#) ut aliquip ex ea commodo consequat. Duis aute irure
- dolor in reprehenderit in [voluptate](#) velit



Measures and Positions

Top: 202 px
Left-aligned: 55 px
Width = 447 px

If there are no actions
(Beginnt 4 px tiefer da es keine Icons gibt)
Top = (173 + 3) - 194 px (18 px)
Left = 1 + 63 px (65 px)
Width = 456 px or

Font

Trebuchet, regular
Font size = 16 and 11 px,
Line height: 16 px

Colors

Error Messages: Red
Success Messages: Green
Copy: Medium Gray
Links: Blue

DRAFT

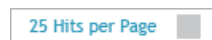
Paginator

Page Browser



Range Selector

Dropdown (fallback) and Layer Version (On MouseOut, On MouseOver, OnClick).



25 Hits per Page



Go to box

Dropdown (fallback) and Layer Version (On MouseOut, On MouseOver, OnClick).

Go to Page of XYZ.

Go to Page of XYZ.

Go to Page...

Go to Page of XYZ.

Go to Page of XYZ.

A list of items exceeding more than one page needs to be browsed by the user sequentially. Paging functionality is essential to access any items. Users must know how many pages are available, what page is currently displayed and how many items are on one page (if the page exceeds the bottom of the screen). In short, paginators provide users with the ability to jump as fast as possible to any page within the list.

The paginator for eSciDoc includes three elements and can be applied in two versions:

Elements:

- Range Selector
- Page Browser
- Go to box

Versions:

Standard Paginator includes

- Page Browser
- Range Selector

Extended Paginator includes

- Page Browser
- Range Selector
- Go to box

DRAFT

Paginator

Components

Page Browser

Image Buttons:

First, Previous, Next, Last are Image Buttons (15 x 15 px). For Next, Previous are additional text panels needed.

Page Numbers:

To get a centered display with one active page in the middle the number of pages displayed should be 7 (Preception).

Tooltip:

Each page position displays its item range as default tooltip (e.g.: Hits 10-20).

Range Selector

The range selector shows a pulldown without label, followed by a text panel. The pulldown indicates the current number of items per page with a default of 10. Other options are 25, 50, 100, 250.

Go to box

GUI 2:

Textfield with Label

Later releases:

Dropdown with Textfield and Label

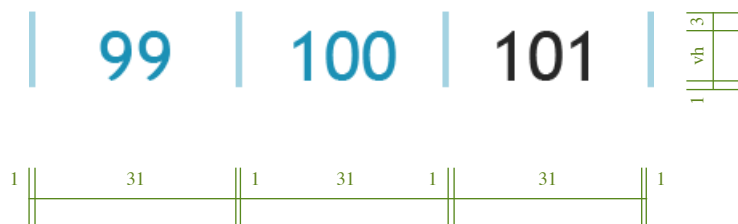
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | 74 | 75 | 76 | 77 | 78 | 79 | 80 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | 674 | 675 | 676 | 677 | 678 | 679 | 680 |

| 8 | 9 | 10 | 11 | | 1820 | 1821 | 1822 | 1823 | 1824 | 1825 | 1826 |

different states

display of numbers



DRAFT

Paginator

Measures and Positions

Paginators are shown above item lists.
Below item lists only the page browser is shown

Top: 15 px after the previous element.
Height: Paginator (15 px)

Range Selector

57 px, aligned: left (159 px)
Drop Down: 56 px from left (161 px)

Page Numbers

289 px, aligned: left (variable block)

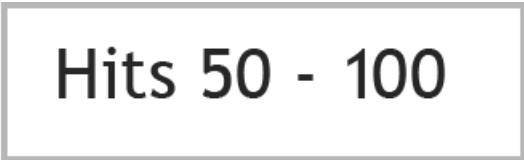
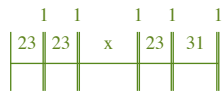
The space between the numbers is always the same. There is no different between one-digit and two-digit. If you have more than four-digit you have to use points.
For example: ...123

Goto Box

896 px, aligned: right (95 px)
Drop Down: 897 px, aligned: right (95 px +2 px)

Fallback

Range Selector: 57 px from left (159 px, incl. 2 px)
Page Numbers: 289 px from left (variable block)
Goto Box: 896 px, aligned: right (95 px, incl. 2 px)



DRAFT

Paginator

Font
Trebuchet, regular
Font size: 11 px
Line height: 16 px

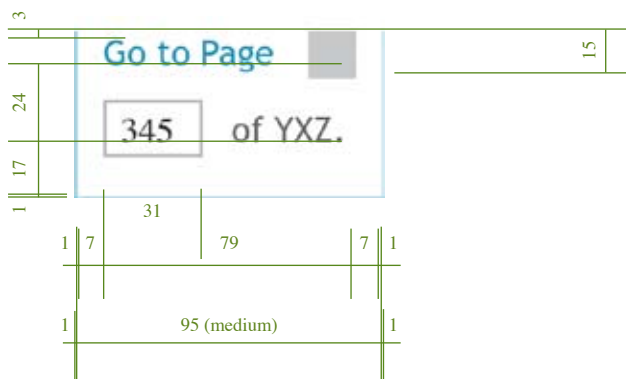
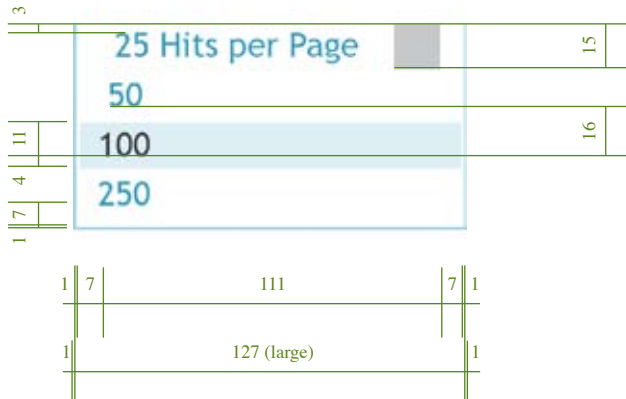
Colors
Text (links) and elements: Blue
Lines: Blue, 40%
Input Fields: Light Gray, Border = 1 px

MouseEvents
OnMouseOver: Fontcolor change to dark gray.
Background (PullDown): Blue, 10%
OnClick:
Active Link:

InputFields
MouseOver: Background: Light Gray, 10%???
OnClick: Text = Black, Background:White

The opacity of all backgrounds from the DropDown-Layers is 90%.

25 Hits per Page



DRAFT

Lists

Bibliographic List

WS	List Body	WS	
	List Entry 1 (Short View)		
	Label A1		Value A1
	Label B1		Value B1
	List Entry 2 (Medium View)		
	Label A2		Value A2
	Label B2		Value B2
	Label C2		Value C2
	Label D2		Value D2

Grid List

WS	Table Header			WS
	Column Header 1 (Label A)	Column Header 2 (Label B)	Column Header 3 (Label C)	
	List Body			
	Value A1	Value B1	Value C1	
	Value A2	Value B2	Value C2	

Users can choose between two list types:

- Bibliographic List
- Grid List

The „Bibliographic List” provides two display length: Short and medium. „List Entries” are ordered line by line. Each list entry appears as a paragraph. The sorting functionality must be kept apart from the list because sorting is hard to recognize due to missing columns.

The „Grid List” can be used alternatively to the „Bibliographic List”. Items appear row by row, structured by columns.

Users, who are not logged in, see the bibliographic list short as default. Logged in users are able to select one as default.

DRAFT

Lists Logged and Unlogged



Title	Creator(s)	Genre	Date	File
Primary particle acceleration above 100 TeV in the shell-type Supernova Remnant RX J1713.7-3946 with deep...	Aharonian, Felix; Ahijerjanian, A. G.; Bazer-Bachi, A. R.; Bellizzi, M.; Berlioni, Bazar Bachi	Article Title of Journal: Astrophysical Journal Letters	YYYY-MM-DD	2 Files attached
Primary particle acceleration above 100 TeV in the shell-type Supernova Remnant RX J1713.7-3946 with deep...	Aharonian, Felix; Ahijerjanian, A. G.; Bazer-Bachi, A. R.; Bellizzi, M.; Berlioni, Bazar Bachi	Article Title of Journal: Astrophysical Journal Letters	YYYY-MM-DD	2 Files attached

Status	Title	Creator(s)	Genre	Date	File
Under Review	Primary particle acceleration above 100 TeV in the shell-type Supernova Remnant RX J1713.7-3946 with deep...	Aharonian, Felix; Ahijerjanian, A. G.; Bazer-Bachi, A. R.	Article Title of Journal: Astrophysical Journal Letters	YYYY-MM-DD	2 Files attached
Withdrawn	Primary particle acceleration above 100 TeV in the shell-type Supernova Remnant RX J1713.7-3946 with deep...	Aharonian, Felix; Ahijerjanian, A. G.; Bazer-Bachi, A. R.	Article Title of Journal: Astrophysical Journal Letters	YYYY-MM-DD	2 Files attached

Measures and Positions

Top: 24 px after the previous element.

Font

Trebuchet, regular
Font size: 18 px (Title) / 11 px (other)
Line height: 21 px (Title) / 16 px (other)

Colors

Text: Medium Gray
Links and elements: Blue
Lines: Blue (100% and 40%), Medium Gray (40%) and Light Gray (40%)
Input Fields: Light Gray, Border = 1 px

MouseEvents

OnMouseOver: Fontcolor change to dark gray.
Background (PullDown): Blue, 10%
OnClick:
Active Link:

InputFields
MouseOver: Background: Light Gray, 10%???
OnClick: Text = Black, Background: White

DRAFT

Bibliographic List

1	55	1	103	1	655	1	79	1	
	8	8	8	8	15	9	1	15	1
47			87		127			479	

Status Medium View (All Items)

Withdrawn

Primary particle acceleration above 100 TeV in the shell-type Supernova Remnant RX J1713.7-3946 with deep H.E.S.S. observations

Less

Creator(s) Aharonian, Felix; Akhperjanian, A. G.; Bazer-Bachi, A. R.; Beilicke, M.; Benbow; Bazer-Bachi
Dates YYYY-MM-DD
Genre Article Title of Journal: Astrophysical Journal Letters
Files 2 Files

Journal Title Astrophysical Journal Letters
Degree Degree Type
Publishing Info Edition. Place: Publisher
Title Botanic excursion on beans 50 Chars crop last words ...
Visibility Public

Withdrawn

Primary particle acceleration above 100 TeV in the shell-type Supernova Remnant RX J1713.7-3946 with deep H.E.S.S. observations

More

15/15

Creator(s) Aharonian, Felix; Akhperjanian, A. G.; Bazer-Bachi, A. R.; Beilicke, M.; Benbow; Bazer-Bachi
Dates YYYY-MM-DD
Genre Article Title of Journal: Astrophysical Journal Letters
Files 2 Files

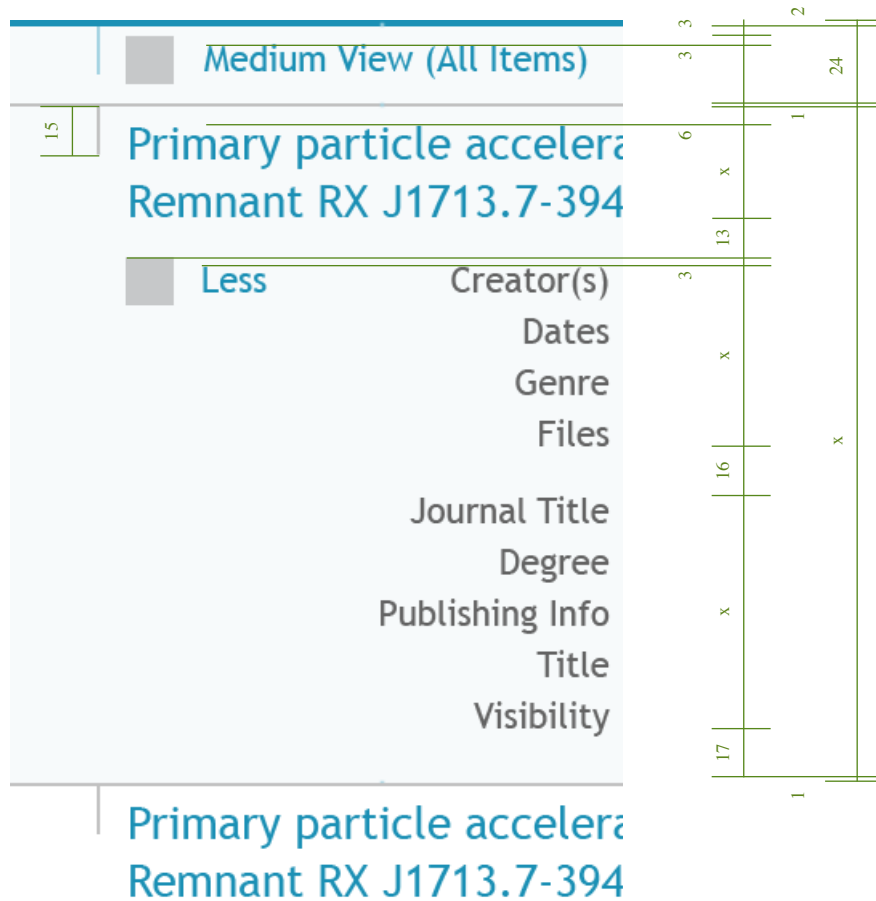
15/15

15 8

--	--	--	--	--	--	--	--	--	--

DRAFT

Bibliographic List



Font

Title: Trebuchet, Regular, 14/18 px
Labels, Values, ...: 11/16 px

Colors

Fonts

Text: Medium Grey
Links: Blue

Lines

Horizontal

2/897 px Blue (Table Header)
1/897 px Medium Gray 40% (List Body)

Vertical

1/15 px Blue 40% (Table Header)
1/15 px Medium Gray 40% (List Body)

MouseEvents

MouseOver an item change backgroundcolor in white.

Logged und unlogged sind nur insofern unterschiedlich, dass der Title bei der unloggen in der Spalte des Statusspalte beginnt.

DRAFT

Grid List

1	1	1	1	1	1	1	1	1	1
55	103	223	127	127	127	127	127	127	1
8	8	8	8	8	8	8	8	8	8
47	87	207	111	111	111	111	111	111	8

Status	Title	15/15	Creator(s)	Genre	Dates	Files
<input type="checkbox"/> Under Rework	Primary particle acceleration above 100 TeV in the shell-type Supernova Remnant RX J1713.7-3946 with deep...		Aharonian, Felix; Akhperjanian, A. G.; Bazer-Bachi, A.;	Article Title of Journal: Astrophysical Journal Letters	YYYY-MM-DD	<input type="checkbox"/> 2 Files attached
<input type="checkbox"/> Withdrawn	Primary particle acceleration above 100 TeV in the shell-type Supernova Remnant RX J1713.7-3946 with deep...		Aharonian, Felix; Akhperjanian, A. G.; Bazer-Bachi, A.;	Article Title of Journal: Astrophysical Journal Letters	YYYY-MM-DD	<input type="checkbox"/> 2 Files attached 15/15

31/31

15 8

1	1	1	1
---	---	---	---

DRAFT

Grid List

Status	Title
<input type="checkbox"/> Under Rework	Primary partic TeV in the she RX J1713.7-39
<input type="checkbox"/> Withdrawn	Primary partic TeV in the she RX J1713.7-39

31/31

Font

Title: Trebuchet, Regular 14/18 px
Labels, Values: ... 11/16 px

Colors

Fonts

Text: Medium Grey

Links: Blue

Lines

Horizontal

2/897 px Blue (Table Header)

1/897 px Medium Gray 40% (List Body)

Vertical

1/15 px Blue 40% (Table Header)

1/15 px Medium Gray 40% (List Body)

MouseEvents

MouseOver an item change backgroundColor in white.

DRAFT

ItemVersion

Measures and Positions

Blau bei affiliation und author richtig?

Font

Colors

MouseEvents

The screenshot shows a web interface for an 'ItemVersion'. At the top, there are navigation links: 'ItemVersion', 'Released Version', 'Revisions', 'Item Statistics', and 'Item Log'. The main title is 'Primary particle acceleration above 100 TeV in the shell-type Supernova Remnant RX J1713.7-3946 with deep H.E.S.S. observations'. A 'Submitted' status is shown next to a placeholder image. Below the title, there are tabs for 'Visibility' and 'Open All'. The main content area is titled 'Medium View' and contains several metadata fields: 'Cite this item as URL', 'Alternative Title' (with placeholder text), 'Creators' (with a blue highlight on the first name), 'Affiliations' (with blue highlights on the first and second entries), 'Dates' (Created and Accepted), 'Subject' (Plasmolytics), 'Publ. Language' (en), and 'Re Method' (Internal review). At the bottom, there is a 'Files' section showing '2 Files attached' and a 'Close' button. On the left side, there are tabs for 'Details', 'Events' (with 'Open' button), 'Source', 'Files', 'Locations' (with 'Open' button), and 'System Details' (with 'Open' button).

DRAFT

ItemVersion

1 895 1

128 8 8 8 9 15 15 592 47? 64

1 27

Primary particle acceleration above 100 TeV in the shell-type Supernova Remnant RX J1713.7-3946 with deep H.E.S.S. observations Trebuchet, regular 18 / 21 px 47/47

Submitted 17

15/15

Visibility Open All

Medium View 22

Cite this Item as URL

6 Alternative Title Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua.

Creators Family Name, Given Name ³, Author
Family Name, Given Name ³, Editor

1 159 1 159 1 15 1 479 1 79 1

DRAFT

ItemVersion

Measures and Positions

frjiwojg

Font

Colors

MouseEvents

Rev. Method

Files

15/15
Close

Details

Abstract



DRAFT

Simple List

The simple list ...

For more information see bibliographic list and item version.

[Item Version](#) | [Released Version](#) | [Revisions](#) | **[Item Statistics](#)** | [Item Log](#)

Primary particle acceleration above 100 TeV in the shell-type Supernova
Remnant RX J1713.7-3946 with deep H.E.S.S. observations

Item Retrievals	All Users	42
	Anonymous Users	4

[Item Version](#) | [Released Version](#) | **[Revisions](#)** | [Item Statistics](#) | [Item Log](#)

Primary particle acceleration above 100 TeV in the shell-type Supernova
Remnant RX J1713.7-3946 with deep H.E.S.S. observations

Creator(s) Aharonian, Felice; Ahperjantan, A. G.; Bazer-Bachi, A. R.; Bellicke, M.; Benbow; Bazer-Bachi
Date(s) YYYY-MM-DD, Im Druck veröffentlicht
Genre Article Title of Journal: Astrophysical Journal Letters
File(s)  2 Files
Released YYYY-MM-DD
Locator(s) Astrophysical Journal Letters
Comment: Lorem ipsum dolor sit amet, consectetur adipiscing elit,
sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
Ut enim ad minim veniam, exercitation ullamco laboris nisi

DRAFT

New Submission

The new submission is in relation to page reproduction basically the same than the item version.

The screenshot shows a web form for creating a new submission. It is organized into several sections:

- Basic:** Includes a 'Genre' dropdown menu, a 'Title' text input field containing "Binary particle acceleration above 100 GeV in the had-type Superconducting Ring EX 71711 7-1940 with deep H.E.S.S. observations only", and a 'Visibility' dropdown menu.
- Persons & Organizations:** This section contains two identical blocks for adding creators. Each block has a 'Creator role' dropdown, an 'Add Person/Organization' button, and radio buttons for 'Person' (selected) and 'Organization'. For 'Person', there are 'Family name' and 'Given name' text inputs. For 'Organization', there are 'Name' and 'Address' text inputs, with a 'Select' button next to the address field.
- File:** Includes a 'File' dropdown, an 'Upload' button, and a 'Select File' dropdown. Below this is a 'Name' text input field with an 'Upload' button. There is also an 'Add File' button.
- Additional Fields:** Below the file section, there are 'Name' and 'Mime Type' text inputs, a 'Visibility' dropdown, a 'Content Type' dropdown, and a 'Description' text area.
- Navigation:** Buttons for 'Validate', 'Save', 'Release', and 'Cancel' are located at the top right and bottom of the form.

DRAFT

New Submission



A form layout for 'Persons & Organizations'. It includes a 'Creator role' dropdown with a 'Select role' button. The 'Type' section has radio buttons for 'Person' (selected) and 'Organization'. Input fields are provided for 'Family name' (containing 'Lorem ipsum'), 'Given name', 'Organization Name' (containing 'Lorem ipsum'), and 'Address'. A 'Select' button is next to the address field. A '15/15' indicator is shown above the form. A vertical scale on the right side of the form shows values: 61, 32, 24, 16, 32, 16, 17.



If the „Select-Button” is not needed, the start position of the icons will be there.

DRAFT

New Submission

The new submission is in relation to page reproduction basically the same than the item version.



? Lines?

Creator role



Select role



Release

Save

Validate

DRAFT

Advanced Search

Search for Term

Term +

Include Files

Title Keywords Any Field

Search for Person

Name +

All Author Editor Artist
 Illustrator Painter Transcriber
 Commentator Translator Contributor
 Advisor

Search for Date

From To +

All publ. in print submitted publ. online modified accepted created

Genre [Hide](#)

All Genre Genre 1 Genre 2 Genre 3
 Genre 4 Genre 5 Genre 6
 Genre 7 Genre 8 Genre 9
 Genre 10

Organization [Open](#)

Event [Open](#)

Source [Open](#)

Event [Show](#)

Language [Show](#)

Search for Date

From To + -

All publ. in print submitted publ. online modified accepted created

Search for Date

From To + -

All publ. in print submitted publ. online modified accepted created

Genre [Hide](#)