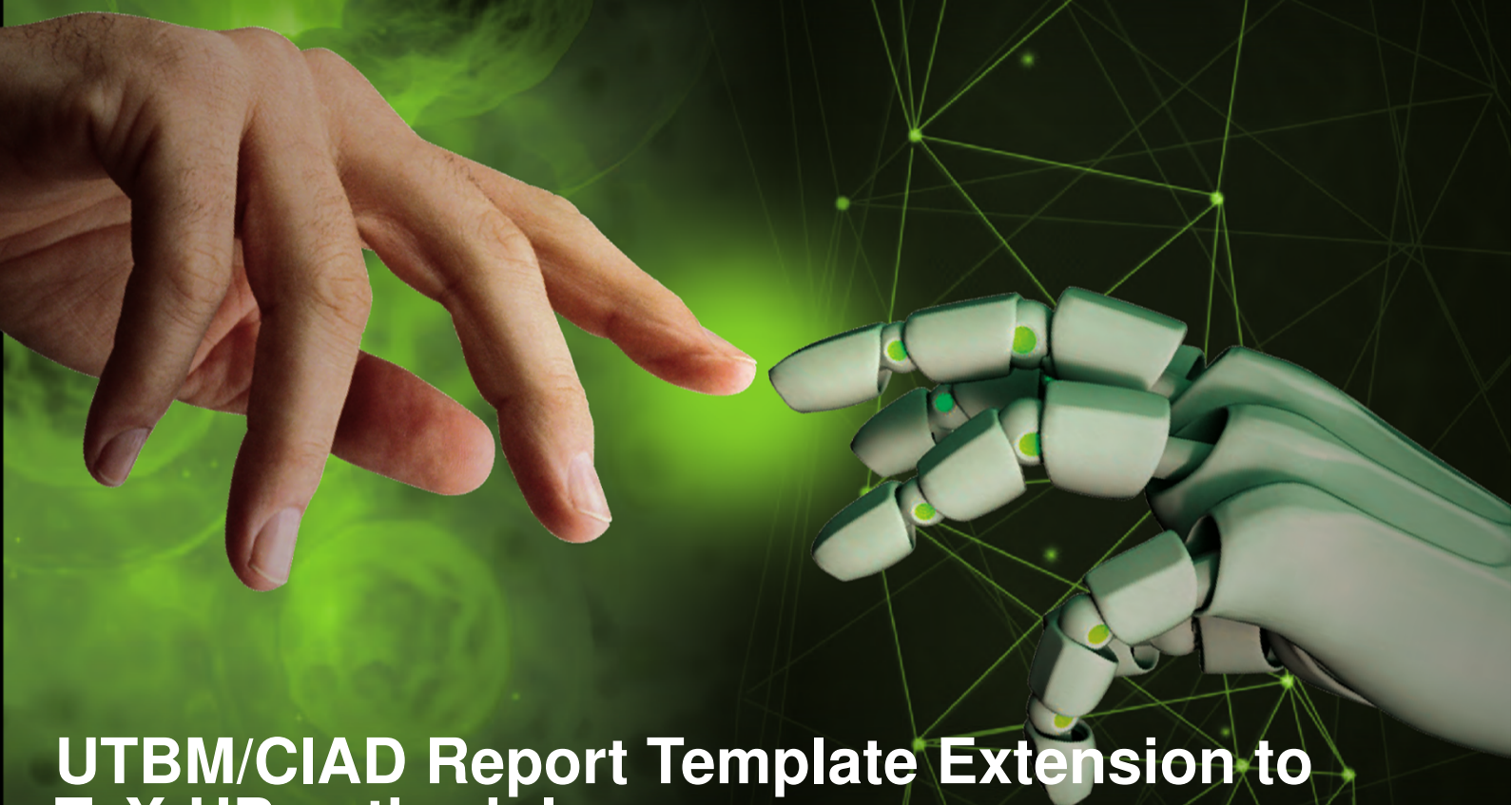




CIAD

Connaissance et Intelligence Artificielle Distribuées



UTBM/CIAD Report Template Extension to TeX-UP methodology

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1 Introduction

This document describes the style extension for TeX-UPmethodology¹ which is providing the standard document layout and colors of the Laboratory “Connaissance et Intelligence Artificielle Distribuées”² (CIAD UR 7533) of “Université de Technologie Belfort-Monbéliard”³, France.

This document contains only the values and the macros provided by the extensions itself, not the values and macros provided by TeX-UPmethodology.

2 Usage and Licensing

This extension contains two distinct types of material:

1. LaTeX source code (all files that are under the `tex/` and `docs/` directories and any documentation source files).
2. University and institutions logo images (all files under the `logos/` directory).

Licensing terms for each part are different:

i - LaTeX source code: The LaTeX source code is free software: you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

A copy of the GNU Lesser General Public License (LGPLv3) is provided in the file `LICENSE.LGPLv3`. You can also find it at <https://www.gnu.org/licenses/lgpl-3.0.html>.

ii - University and institution logos: The logo files are not licensed under the LGPLv3. They are the property of their respective university or institution and are included with permission for redistribution only as part of this complete package. They may NOT be modified, altered, or extracted and used separately without explicit written permission from the owning university or institution.

The exact terms governing the logos are set forth in the file `logos/LICENSE.logos`. By redistributing this package, you agree to abide by those terms.

¹<https://www.arakhne.org/latex/tex-upmethodology>

²<https://www.ciad-lab.fr>

³<https://www.utbm.fr>

When redistributing this package (e.g., on CTAN, a personal website, or a CDN), you must preserve the directory structure and all accompanying license files. Users of the LaTeX code may remove the `logos/` directory without affecting their rights under the LGPLv3.

3 Requirements

`utbmciadreport` requires the core packages of `tex-upmethodology`.

4 Installation

Copy `utbmciad-report` configuration file (`.cfg`) and all related pictures in your system-wide or local user `texmf`.

5 Class Options

`utbmciad-report` provides several class options that are specific to the theme. The other class options are passed to `tex-upmethodology`.

5.1 Language

- **english:** The document is written in english (default).
- **french:** The document is written in french.

5.2 Logos

- **ciadlogo:** Show up the CIAD logo on the front and back pages.
- **utbmlogo:** Show up the UTBM logo on the front and back pages.
- **noutbmlogo:** Hide the UTBM logo from the front and back pages.
- **utlogo:** Show up the UT Network logo on the front and back pages.
- **noutlogo:** Hide the UT Network logo from the front and back pages.
- **nociadlogo:** Hide the CIAD logo from the front and back pages.

- **icartslogo**: Show up the iC ARTS logo on the front and back pages.
- **noicartslogo**: Hide the iC ARTS logo from the front and back pages.
- **sayenslogo**: Show up the SATT Sayens logo on the front and back pages.
- **nosayenslogo**: Hide the SATT Sayens logo from the front and back pages.
- **fundingschemelogo**: Show up the logos of the funding schemes.
- **nofundingschemelogo**: Hide the logos of the funding schemes.
- **doclogo**: Same as ciadlogo option.
- **nodoclogo**: Same as nociadlogo option.

5.3 Document Reference

- **docrefonfront**: Show up the document reference on the front page.
- **nodocrefonfront**: Hide the document reference from the front page.
- **docrefonback**: Show up the document reference on the back page.
- **nodocrefonback**: Hide the document reference from the back page.

5.4 Contact Information

- **contactonback**: Show up the contact information on the back page.
- **nocontactonback**: Hide the contact information from the back page.

6 Provided Macros

utbmciad-report provides the following macros:

- `\addfundingschemelogo[height size]{path to logo image}`: Add a logo image in the list of the funding schemes' logos. The default height is 1.25cm.
- `\utbmciadfundingsschemeslogos`: Show the list of all the funding schemes' logos.

The packages of `tex-upmethodology` (a dependency of this style) provides plenty of additional macros. See the documentation of `tex-upmethodology` for details.

7 Provided Colors

utbmciad-report provides the following colors. The colors are expressed according to the standard `color.sty` specifications. If the table below is empty, it means that this extension does not provide any specific color.

Provided Colors			
Name	Type	Value	Example
<i>CIADgreen</i>	RGB	149,188,15	<i>CIADgreen</i>
<i>CIADdarkergreen</i>	RGB	100,127,10	<i>CIADdarkergreen</i>
<i>CIADdarkgreen</i>	RGB	75,94,8	<i>CIADdarkgreen</i>
<i>CIADlightgreen</i>	RGB	214,244,112	<i>CIADlightgreen</i>
<i>CIADlightestgreen</i>	RGB	235,250,184	<i>CIADlightestgreen</i>
<i>CIADmorelightestgreen</i>	RGB	243,250,218	<i>CIADmorelightestgreen</i>
<i>CIADblue</i>	RGB	0,41,75	<i>CIADblue</i>
<i>CIADmagenta</i>	RGB	153,30,102	<i>CIADmagenta</i>
<i>CIADdarkmagenta</i>	RGB	77,15,51	<i>CIADdarkmagenta</i>
<i>CIADlightmagenta</i>	RGB	204,122,170	<i>CIADlightmagenta</i>
<i>CIADlightestmagenta</i>	RGB	250,240,246	<i>CIADlightestmagenta</i>
<i>CIADdarkestgray</i>	RGB	14,18,7	<i>CIADdarkestgray</i>
<i>CIADdarkgray</i>	RGB	100,100,100	<i>CIADdarkgray</i>
<i>CIADgray</i>	RGB	168,168,168	<i>CIADgray</i>
<i>CIADlightgray</i>	RGB	236,236,236	<i>CIADlightgray</i>
<i>UTBMblue</i>	RGB	0,143,176	<i>UTBMblue</i>
<i>UTBMorange</i>	RGB	236,103,7	<i>UTBMorange</i>
"PDFCOLOR"	rgb	0.0,0.56,0.69	PDF color

8 Provided Values

utbmciad-report provides the following values. The values are accessible with `\Get` macro. If the table below is empty, it means that this extension does not provide any specific definition of value.

Provided Values		
Name	Language	Content
copyright	all	-
trademarks	all	-
utbmlogo	all	utbmciadreport-utbmlogo
utslogo	all	utbmciadreport-utslogo
ciadlogo	all	logos/utbmciadreport-ciadlogo
sayenslogo	all	utbmciadreport-sayenslogo
icartslogo	all	utbmciadreport-icartslogo
logo	all	-
watermarksize	all	1
copyrighter	french	Université de Technologie de Belfort-Montbéliard, France
copyrighter	english	Université de Technologie de Belfort-Montbéliard, France
printedin	all	France
publisher	french	l'Université de Technologie de Belfort-Montbéliard, France
publisher	english	Université de Technologie de Belfort-Montbéliard, France
utbm	french	Université de Technologie de Belfort-Montbéliard
utbm	english	Université de Technologie de Belfort-Montbéliard
ciad	french	Laboratoire Connaissance et Intelligence Artificielle Distribuées
ciad	english	Laboratoire Connaissance et Intelligence Artificielle Distribuées
ciadshort	french	Laboratoire CIAD
ciadshort	english	Laboratoire CIAD
ciadaddressa	french	13, rue Ernest Thierry-Mieg
ciadaddressa	english	13, rue Ernest Thierry-Mieg
ciadaddressb	french	90010 Belfort cedex, France
ciadaddressb	english	90010 Belfort cedex, France
style_frontpage_title	all	
style_frontpage_subproject	all	
style_frontpage_subtitle	all	
style_frontpage_authors	all	
style_frontpage_doreference	all	
style_frontpage_address	all	
style_backpage_address	all	
style_backpage_address_institution	all	
style_backpage_description	all	
style_backpage_description_keywords	all	
style_backpage_description_abstract	all	
style_backpage_annex	all	
reference	french	ref :
reference	english	ref:
version	french	ver. :
version	english	ver:
date	french	date :
date	english	date:
abstract	french	-
abstract	english	-
keywords	french	-
keywords	english	-
contact	french	contact :
contact	english	contact:
cfrontpage	all	-
backpage	all	-

Key-words: utbmciad, CIAD, UTBM, Style Extension, TeX-UPmethodology, \LaTeX

Abstract:

This document describes the template extension to TeX-UPmethodology which is providing the standard document layout and colors of the Laboratory “Connaissance et Intelligence Artificielle Distribuées” from the Université de Technologie Belfort-Montbéliard, France.