tcolorbox-Poster using TU Darmstadt's Corporate



TECHNISCHE UNIVERSITÄT DARMSTADT



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Design



Intro

The document class tudasciposter is based on the tcolorbox package by Thomas F. Sturm. This document is an example for an academic poster using the Corporate Design of TU Darmstadt.

Different box types are shown in this document. They are only for demonstration.

Title	TUDa-boxed style
There are macros like \title, \author, \institute and \titlegraphic for the title block. \titlegraphic is right-aligned under the TUDa logo and \linewidt is the width of the TUDa logo.	Boxes are preset according to official specifications but sometimes it is neces- sary to design these individually. This can be defined with the global class option boxstyle=boxed or the local style TUDa-boxed.
There are also <code>\setqrcode</code> and <code>\setfoot</code> for the footer. An example of this is in DEMO"=TUDaSciPoster.tex.	
This is then passed with the standard macro \maketitle.	Colored box
	This colored box can be defined with the global class option style=colored of the local style TUDa-colored. It is very similar to boxed and official.

Footer

The footer can be switched off with footer=false but then additional title data with \thanks will not be displayed. Basically footer=true.

Further macros are \footer, \footergraphics for logos and \footerqrcode that can specify a URL, which is then placed in the bottom right corner as a QRCode.

The footer arises from \thanks. It has the width of the type area minus the logos/QR code.



An example of the boxed style with-

Relative positioning

This box is placed between notitle box and verweis box

Box with reference

An example box with an arrow that links two boxes together or generates a read

Placement of boxes

It is an additional step, but the boxes are positioned manually in the poster library of the tcolorbox package. This not only allows a nicer alignment of the boxes, but also tudasciposter are A0, A1, A2 and A3. simplifies the positioning of cross-references. See also tcolorbox documentation.

Paper size

The paper format can be determined using the class option paper. The formats in

paper=a0

Default is a0.

The orientation can also be defined using the paper option. Landscape format is created with paper=landscape.

If a larger design is to be changed to a smaller one, it is recommended to scale when printing. Otherwise, the PDF file can be converted using packages like pdfpages. However, it should be noted that changing the paper format does not represent scaling.



For further information besides the logos ¹kontakt@peitex.de