



# Das Moloch Beamer Theme

## Ein Nutzerbericht

samcarter

BayTeX Neu-Ulm

7. September 2024

Titelbild: @moersch (via pixabay)

# Metropolis Theme

**Metropolis**  
A modern beamer theme

---

Matthias Vogelgesang  
Center for modern beamer themes

Frametitle

content...

1

# Metropolis Theme

- ... etwas in die Jahre gekommen
  - teilweise inkompatibel mit Beamer und anderen Paketen
  - letztes CTAN Update: Januar 2017
  - letzter Commit: August 2018



Photo von Mike Mozart / CC BY 2.0 (via flickr)

# MOLDSCH

A black and white photograph of a dense cityscape, likely New York City, featuring tall buildings and a bridge. The word 'MOLDSCH' is overlaid in a large, stylized, jagged font. The letters are white with a black outline and a 3D effect, appearing to float above the city. The background shows a mix of architectural styles, including classical and modern skyscrapers. A bridge with a railing and some vehicles is visible in the lower part of the image. The overall tone is dramatic and industrial.

Bildquelle: [https://commons.wikimedia.org/wiki/File:Set\\_photograph\\_from\\_'Metropolis'\\_\(1927\).jpg](https://commons.wikimedia.org/wiki/File:Set_photograph_from_'Metropolis'_(1927).jpg)

# Moloch Theme

- Autor: Johan Larsson
- modernisierter Fork des Metropolis Themes
- beseitigt viele der Inkompatibilitäten
- verschlankter Code
- benutzt (wo möglich) Beamer Werkzeuge

# Moloch Theme

**Moloch**  
A modern beamer theme

---

Johan Larsson  
Center for modern beamer themes

Frametitle

content...

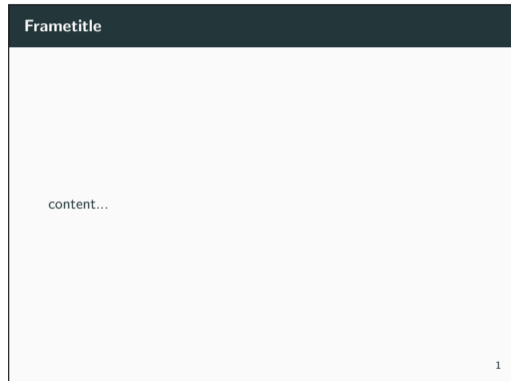
1

# Wechsel zum Moloch Theme

```
\documentclass{beamer}

\usetheme{metropolis}

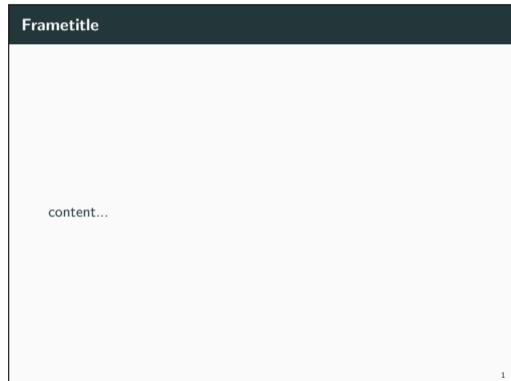
\begin{document}
\begin{frame}
  \frametitle{Frametitle}
  content...
\end{frame}
\end{document}
```



# Wechsel zum Moloch Theme

```
\documentclass{beamer}
      moloch
\usetheme{metropolis}

\begin{document}
\begin{frame}
  \frametitle{Frametitle}
  content...
\end{frame}
\end{document}
```





# Wechsel zum Moloch Theme

- Ersetze `\metroset{...}`  $\Rightarrow$  `\molochset{...}`
- pgfplots: `\usepackage{pgfplots,pgfplotsthemetol}`
- Fira Schriften (Xe<sub>La</sub>TeX + Lua<sub>La</sub>TeX):  
`\usepackage{fontspec}`  
`\setsansfont[`  
    `BoldFont={Fira Sans}, BoldItalicFont={Fira Sans Italic},`  
    `ItalicFont={Fira Sans Light Italic},`  
`]{Fira Sans Light}`
- Mathe Schriften (Xe<sub>La</sub>TeX + Lua<sub>La</sub>TeX):  
`\usepackage{unicode-math}`  
`\setmathfont{Fira Math Light}`

# Neugierig?

TEXLive und MiKTEX: moloch



<https://ctan.org/pkg/moloch>



<https://github.com/jolars/moloch>

Dante TEXnische Komödie, Heft 3/2024:  
„Moloch: Die Wiederauferstehung des LATEX-Beamer-Stils Metropolis”



**Happy beaming!**