



# Poster With Flashy Custom Colors, a Background Image and a Long Title

## Instructions

One poster panel will be allocated to each presenter. The recommended poster size is ISO A0, portrait orientation. Please (at least loosely) base your poster on the  $\text{\LaTeX}$  or PowerPoint template provided by the EDCC 2025 organizers.

Please update the poster ID in the lower right corner with the ID assigned in the poster-acceptance notification before printing.

Simply posting pages of your paper is not effective and thus not acceptable as a poster.

## Using the $\text{\LaTeX}$ template

The  $\text{\LaTeX}$  EDCC25\_poster class is based on the beamer class. Fill in the title, author, affiliation, and e-mail address using the commands:

```
\title{Your Poster Title}
\author{FirstName LastName}
\institute{Affiliation}
\email{your.email@address.com}
```

If you have a long title (over 2 lines) and wish to use a smaller font for the title, you can use the longTitle class option.

```
\documentclass[longTitle]{EDCC25_poster}
```

Alternatively, if you do not want the title to be shown at the top, use the noTitle class option.

```
\documentclass[noTitle]{EDCC25_poster}
```

You can optionally modify the colors used in the template using the following commands:

```
\setPrimaryColor{...}
\setSecondaryColor{...}
\setDarkColor{...}
\setLightColor{...}
\setBackgroundcolor{...}
```

You can also optionally add a background image to the poster:

```
\backgroundImage{\includegraphics
  [width= ]{ }}
```

## Some examples:

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

- Item
  - Subitem
    - Subsubitem

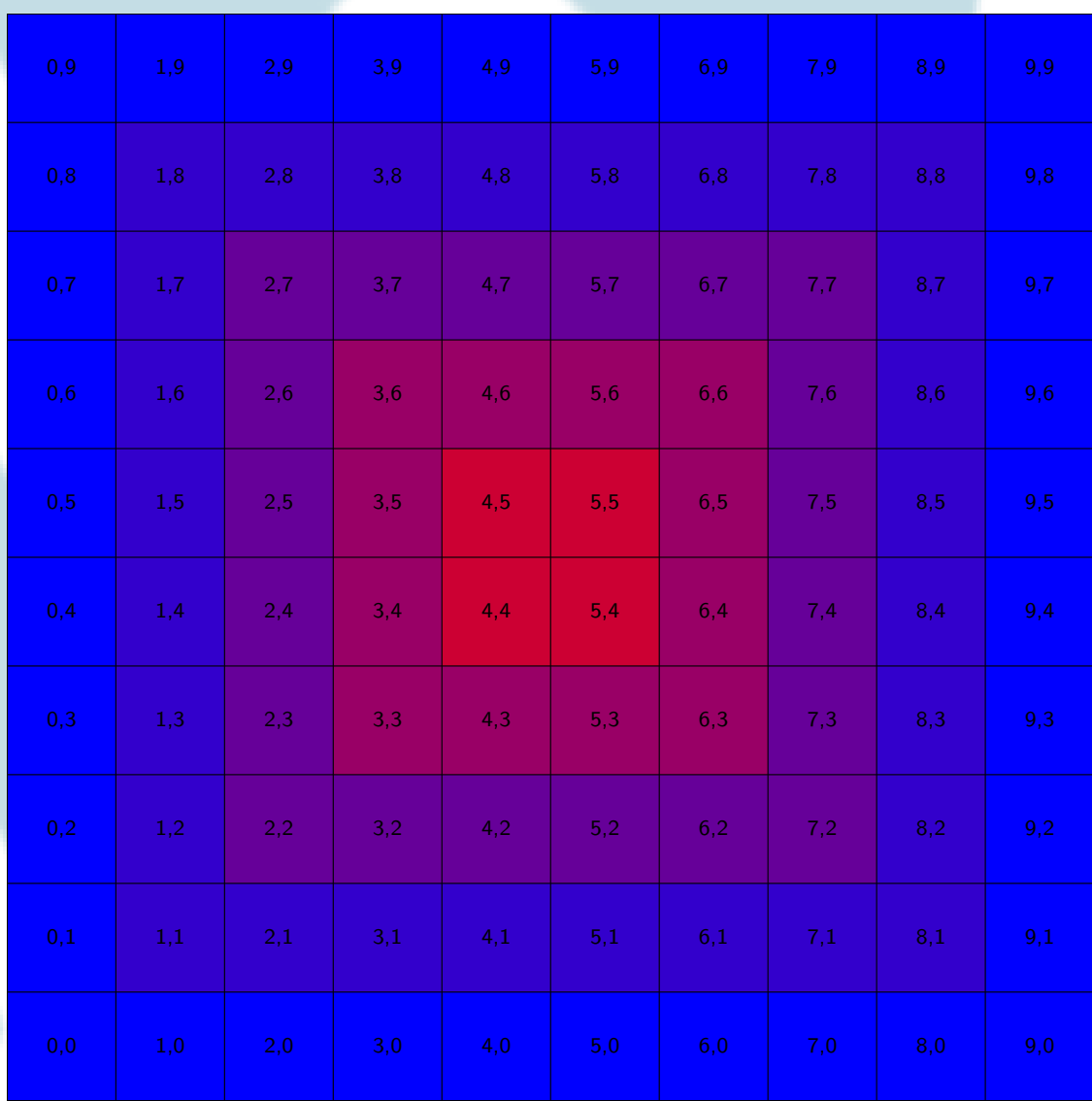


Figure: Examle Figure

## Proof of the infinitude of primes:

**Proof.**

If the set of primes is finite, then:

$$0 < \prod_p \sin\left(\frac{\pi}{p}\right) = \prod_p \sin\left(\frac{\pi \cdot \left(1 + 2 \prod_{p' \neq p} p'\right)}{p}\right) = 0$$

□

Proof by Sam Northshield, May 2015

## Alert Block

See the beamer class for additional block types.

## Colors:

Primary color

(\primaryColor)

Secondary color

(\secondaryColor)

Dark color

(\darkColor)

Light color

(\lightColor)