



Your Poster 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 \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 \LaTeX template

The \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{...}
\setBackgroundColors{...}
```

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

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

Some examples:

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

- ▶ Item
 - Subitem
 - Subsubitem

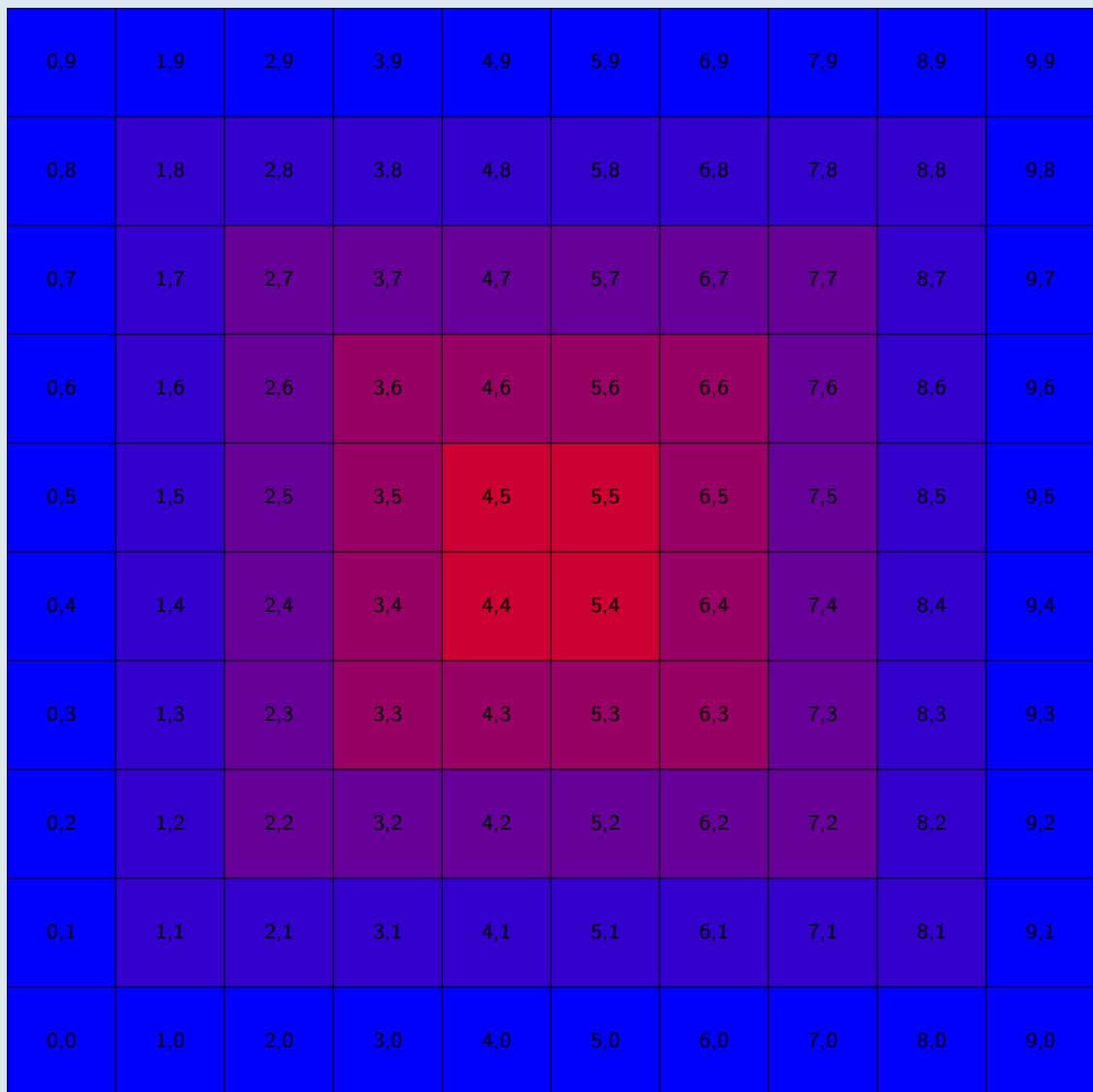


Figure: Example Figure

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)