

The Title Should Be Large and Easy to Read

Learning from Images WS2019/20 Prof. Dr. Hildebrand

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Problem

Concisely explain the problem to be solved and why it is important. Use simple terms that would be accessible to someone outside your field of expertise. Include an image or diagram if it would be helpful.

Figure Placeholder

Related Work / Motivation

For research posters, cite related papers, posters, talks, or existing methods that are highly relevant to your project.

If your contribution is a demonstration, application or systems poster, describe the current state of the art and its limitations.

These descriptions should be very brief (1-2 lines each).

Your Approach / Solution

Give a short overview of your method. In particular, clearly describe how your work solves the problem described above and improves upon previous work or the current state of the art.

References

References may be in small text, but should still be readable at full size.

Citation instructions may be found here: http://www.siggraph.org/learn/instructions-authors

(Optional) Email of Corresponding Author and/or Funding Acknowledgement

Method / Pipeline / Algorithm / Process

Include a thorough explanation of your method. As much as possible use visual illustrations more than text to capture attention and make it easy to quickly grasp the main concepts.

Please use a mix of text and illustrations here.

You are free to change (often you need to) the layout, colors or format for your poster as long as you provide all sections listed here and all header information (Title, Authors, iisy logo and course)

You can find many excellent examples for scientific posters online:

http://www.brian-amberg.de/uni/poster/cvpr09.pdf http://human-pose.mpi-inf.mpg.de/contents/andriluka14cvpr_poster.pdf http://www.ipab.inf.ed.ac.uk/cgvu/humanoids2012.jpg

Results

Show the results of your method. If possible, show a comparison between your technique and previous work. You may want to compare quality, speed, and/or ease of use.

Optionally, you may also describe the limitations of your method and indicate directions of future work.

A few suggestions about formatting:

Clearly label axes and diagrams.

Avoid large blocks of text and small font sizes (< 30pt).

Use high-resolution images, and use vector graphics whenever possible.

Use colors that are very different in hue and luminance for easier discrimination.

Prioritize important information and do not include nonessential information.