

SHAPE15 ABSTRACT TEMPLATE

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Aims: To introduce a template for the SHAPE symposium and clarify its formatting.

Methods: We formulate the template formatting problem as a least-squares optimization. We define an energy for any given format, then start from a random format sample, and optimize its appearance by minimizing such energy by using finite-difference derivatives of such format cost. Of course, this is not what we do, this was just a sample Methods section. Please fit this to your purposes and feel free to add math and equations, preferably inline to save space. Feel free to add equations such as $\alpha = \frac{\beta}{2}$.

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Results: A handsome template is generated as the result of this work. The optimization steps can be seen in Fig(left). Figs(center-right) demonstrate other sample final states and corresponding images. In your included figures, the minimum font size should be 8 points and the minimum line thickness should be 0.3 mm. Please make sure that your figures appear correctly when printed in black and white.

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Conclusions: Please PROOFREAD your abstract carefully before submitting, and use grammar and spell-checking tools to ensure quality.

Acknowledgments: We thank ABC for the financial support. (This is an optional section and can be removed, if not applicable.)

References:

- [1] M.G. Mayer, "A Lion Roaring: How to Know When a Good Movie is Starting" *J Motion Pictures*, 24(1):821-9, 1924.
- [2] A. Athos, P. Porthos, A. Aramis, "D'Artagnan Motto: All For One, One For All" *Procs Musketeers Conf*: 8-4, Paris, France, Mar 1844.

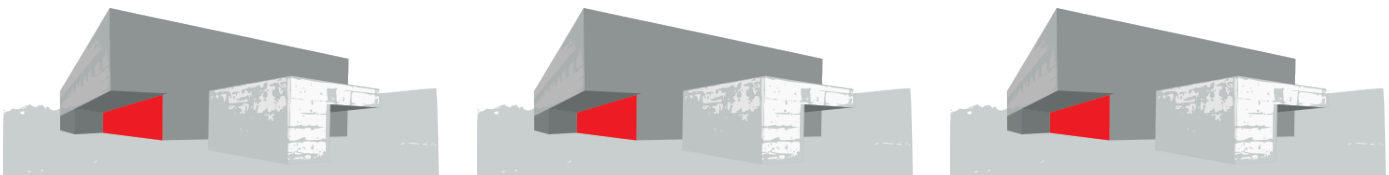


Figure 1: (left) A sample figure is seen. Another figure (center) and yet another (right) are also seen here.