

INSERT YOUR POSTER TITLE HERE

NAME SURNAME, NAMES SURNAME & NAME SURNAME

ABSTRACT

The abstract (in one paragraph of 150 words or less) should state briefly the purpose of the research, the essential new information, the principal results and major conclusions. The abstract must be able to stand-alone and references to the manuscript should therefore be avoided. Extended Abstracts must be written in English. The use of "Arial" font, smaller than size 28pt is not recommendable.

Keywords: please list a maximum of 5 keywords separated by commas and full stop at the end.

MATERIALS & METHODS

The following materials were required to complete the research:

- Curabitur pellentesque dignissim
- Eu facilisis est tempus quis
- Duis porta consequat lorem
- Eu facilisis est tempus quis

The following equations were used for statistical analysis:

$$\cos^3 \theta = \frac{1}{4} \cos \theta + \frac{3}{4} \cos 3\theta \quad (1)$$

$$E = mc^2 \quad (2)$$

Phasellus imperdiet, tortor vitae congue bibendum, felis enim sagittis lorem, et volutpat ante orci sagittis mi. Morbi rutrum laoreet semper. Morbi accumsan enim nec tortor consectetur non commodo nisi sollicitudin.

INTRODUCTION

Please follow the format demonstrated here. These instructions serve as an example for proper manuscript production. The figures can be in color since the document is published online. All standard poster components are specified for three reasons:

- ease of use when formatting,
- compliance to electronic requirements,
- and conformity of style.

RESULTS 2

Additional recommendations:

- Structure your poster by Abstract, Methods, Results and Conclusions.
- Every graphic/table should have a caption.
- Do not justify blocks of text on both sides.
- Highlight your main finding.
- If possible, avoid abbreviations and acronyms.
- Where possible, express points as bullets rather than paragraphed text.
- Use a constant font throughout the poster.

Rule of thumb: The poster is supposed to be readable in screen laptops. Check your final design in full screen.

Placeholder
Image

Figure 2: Figure caption

REFERENCES

- [1] Arris et al. Tijsseling. Skalak's extended theory of water hammer. *Journal of sound and vibration*, 2008.
- [2] M Hanif Chaudhry. *Applied Hydraulic Transients*, ISBN 978-1-4614-8537-7. Springer New York, 2014.

FUTURE RESEARCH

Integer sed lectus vel mauris euismod suscipit. Praesent a est a est ultricies pellentesque. Donec tincidunt, nunc in feugiat varius, lectus lectus auctor lorem, egestas molestie risus erat ut nibh.

RESULTS 1

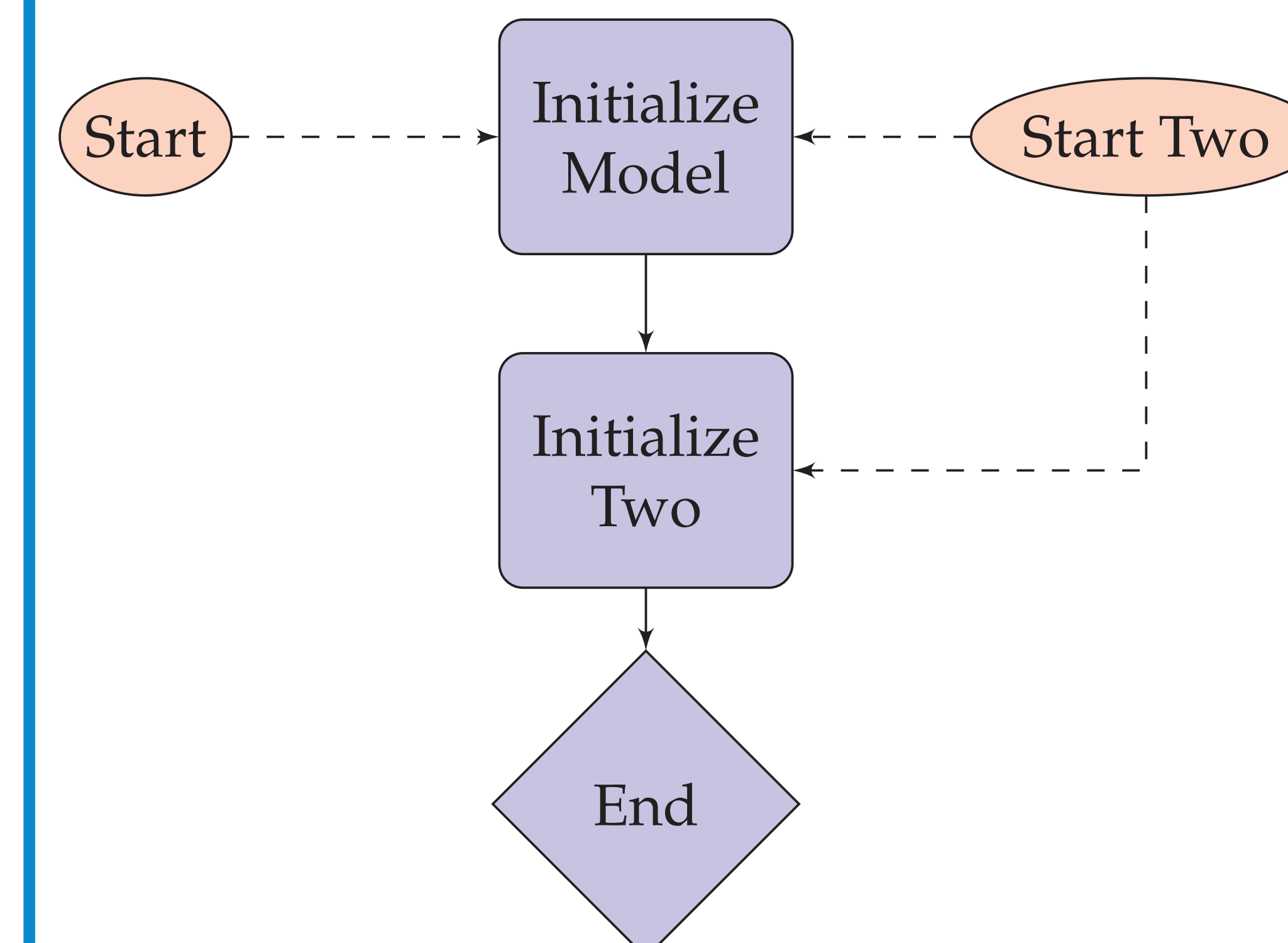
Aliquam auctor, metus id ultrices porta, risus enim cursus sapien, quis iaculis sapien tortor sed odio. Mauris ante orci, euismod vitae tincidunt eu, porta ut neque. Aenean sapien est, viverra vel lacinia nec, venenatis eu nulla. Maecenas ut nunc nibh, et tempus libero. Aenean vitae risus ante. Pellentesque condimentum dui. Etiam sagittis purus non tellus tempor volutpat. Donec et dui non massa tristique adipiscing.

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Table 1: Table caption

Sed fringilla tempus hendrerit. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Etiam ut elit sit amet metus lobortis consequat sit amet in libero. Lorem ipsum

CONCLUSION



dolor sit amet, consectetur adipiscing elit. Phasellus vel sem magna. Nunc at convallis urna. isus ante. Pellentesque condimentum dui. Etiam sagittis purus non tellus tempor volutpat. Donec et dui non massa tristique adipiscing. Quisque vestibulum eros eu. Quod est propositum in via, Est.1973.

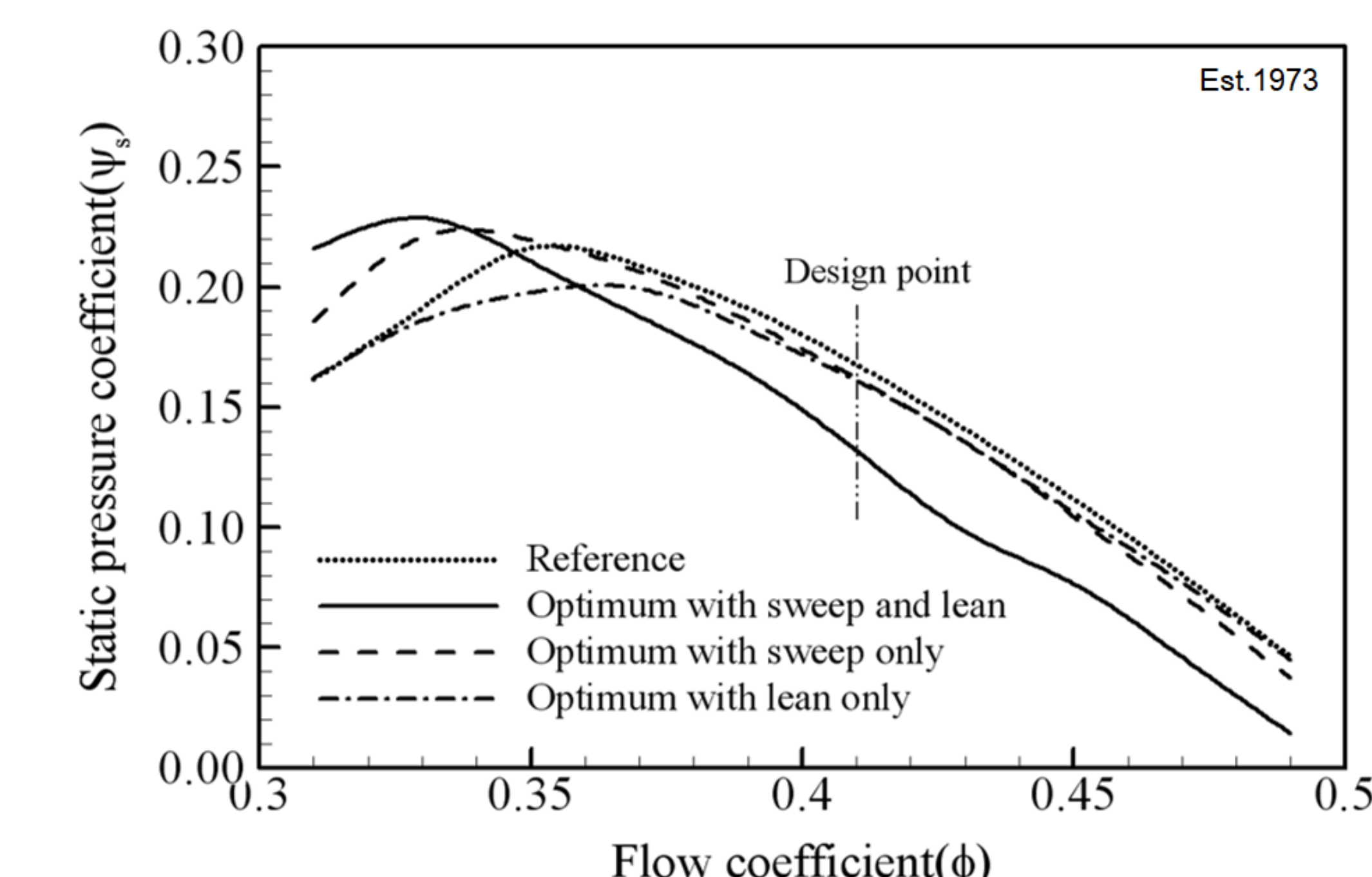


Figure 1: Figure caption

- Pellentesque eget orci eros. Fusce ultricies, tellus et pellentesque fringilla, ante massa luctus libero, quis tristique purus urna nec nibh. Phasellus fermentum rutrum elementum. Nam quis justo lectus.
- Vestibulum sem ante, hendrerit a gravida ac, blandit quis magna.
- Donec sem metus, facilisis at condimentum eget, vehicula ut massa. Morbi consequat, diam sed convallis tincidunt, arcu nunc.
- Nunc at convallis urna. isus ante. Pellentesque condimentum dui. Etiam sagittis purus non tellus tempor volutpat. Donec et dui non massa tristique adipiscing.

CONTACT INFORMATION

- Web <http://university.org/lab>
 Email young.professional@email.org
 Phone +1 (000) 111 1111