ABSTRACT

gives the objectives, the method and the result of the study in a concise form.

INTRODUCTION

motivates the study and tells us why it is unique and important. It also briefly states what is done in the next chapters.

PROBLEM & MODEL DEFINITION

States the nature of the problem and describes the model in detail.

NUMERICAL ANALYSIS

describes the experiment setting, presents the numerical results and discusses their meanings

CONCLUSION

briefly reviews all results and states the takeaways from this study.