# Virtual Reality for Ship Production - An Overview

**Robert Smith**, Cybertex GmbH, Hamburg/Germany, smith@cybertex.de

**Volker Bertram**, Germanischer Lloyd, Hamburg/Germany, volker.bertram@GL-group.com

## Abstract

*This paper presents….written in 11pt times new roman italics and not longer than 100 words.*

## 1. Introduction written in 11 pt times new roman bold

Virtual Reality (VR) has long ...written in 11pt times new roman

We have been involved in the development of novel concepts for VR application in the maritime industries, *Bertram (2000), Bertram and Barcellona (2000), Bertram et al. (2002).* Besides ...

Layout as such:

* 11pt times roman as standard font
* title in 14pt bold
* authors in 11pt bold, give email address for contact
* limit paper to 15 pages
* page layout as A4 format with 1 inch (2.54cm) margin everywhere
* Note that paper will be printed in black and white

DO NOT SEND PDF FILES, but word files to allow final editing. If files exceed 5 MB, you should rather send a CD. Avoid commercialism, logos etc in the paper. A plump commercial approach is counter-productive. Also, give full names for the authors, but omit all titles. Do not include figures as objects (as copied from Excel), but as graphical information and do not link figures in text. Type figure numbers instead as text without link.

## 2. Next chapter

## 2.1. Subchapter

## 2.1.1. Subsubchapter

|  |
| --- |
| Capture figure in table, then hide the frame around it |
| Fig.1: Caption of figure below figure |

Table I: Table captions above table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |

## References

BERTRAM, V. (2000), *Title of the paper*, 1st Int. Conf. Computer and IT Appl. Maritime Ind., Potsdam, pp.55-66

BERTRAM, V.; SMITH, R.P. (2000), *Robotics and neural nets to predict ship captain’s age*, J. Ship Research 40/3, pp.77-89

BERTRAM, V.; SMITH, R.P.; JONES, J.B. (2000), *Design of ship structures and piping in cyberspace,* Jahrbuch Schiffbautechnische Gesellschaft, Springer, pp.56-77