

# How to Write an Abstract for the Vietnam-Korea Workshop Mathematical Optimization Theory and Applications

N. Q. Huy<sup>1</sup>, T. D. Phuong<sup>2</sup>, and N. D. Yen<sup>3</sup>

**Abstract:** This text is a style example for abstracts of the 6th Vietnam-Korea Workshop Mathematical Optimization Theory and Applications (February 25-29, 2008, Nha Trang, Vietnam), which must be written in L<sup>A</sup>T<sub>E</sub>X-format, not to exceed one A4-page, and transmitted electronically or sent as files in a diskette. You must the needed style file absVietKor.sty and this example file AbsVietKor.tex It is recommended to copy this L<sup>A</sup>T<sub>E</sub>X-file and modify it by your new content.

The title and the list of author's must be placed between the brackets { } after the command \newtitle or \newauthor, respectively. For long title and long list, use \\ to demand line breaking followed by \medskip to have a suitable skip. The author who will actually give the talk is marked by an underline (\underbar{ }). The upper index after every author's name made by a number in the brackets { } after the command \no following the name is to indicate the corresponding address in the list at the end. To make this list, you have to use the command \newaddress{ } and the environment itemize with \no{ } in the bracket of \item[ ]. For instance, the list of addresses at the end of this text is written by

```
\newaddress{
  \begin{itemize}
    \item[\no{1}] Department of Mathematics,... , Vietnam \\
      {\it huyngq@yahoo.com}
    \item[\no{2,3}] Department of Numerical Analysys and...\\
      18 Hoang Quoc Viet, Hanoi, Vietnam\\
      {\it tdphuong@math.ac.vn, ndyen@math.ac.vn}
    \end{itemize} }
```

Please use {\it ...} for e-mail address.

The proper content of abstract starts with the command \newabstract. To begin a new paragraph just add a blank row in L<sup>A</sup>T<sub>E</sub>X-file without any skip command.

---

<sup>1</sup> Department of Mathematics  
Hanoi Pedagogical Institute II,  
Xuan Hoa, Me Linh, Vinh Phuc, Vietnam  
*huyngq@yahoo.com*

<sup>2,3</sup> Department of Numerical Analysis and Scientific Computing  
Institute of Mathematics, Vietnamese Academy of Science and Technology  
18 Hoang Quoc Viet Road, Cau Giay District, 10307 Hanoi, Vietnam  
*tdphuong@math.ac.vn, ndyen@math.ac.vn*