The Main Title of the PaperFirst Author Name\*1, Second Author Name2  
1 First Author Affliation  
2 Second Author Affliation

**Abstract**

The abstract of article should write here‎. ‎The numbered displayed formulas‎, ‎figures‎, ‎tables and references‎

‎should not be included in the abstract‎. ‎The **abstract should be informative** so that it briefly describes‎ ‎the research works of the author(s).

**Keywords**: Most important keywords of article should bring here.

**1 Introduction**

‎This document gives guidelines for preparing a *Word format* of the papers to be presented at the 5nd national seminar on control and optimization‎. **Papers should be at most four pages long‎**. ‎Papers which are not in the required format or more than **four** pages in length will be returned‎.

‎Here you should bring the preliminaries‎, ‎terminologies‎, ‎historical background‎, ‎definitions and some of the known results‎.

**2 Title of the Second Section**

‎In this section‎, ‎you discuss the main results of your paper‎. ‎The format for definitions‎, ‎examples‎, ‎lemmas‎, ‎theorems‎, ‎proofs‎, ‎propositions‎, ‎corollaries‎, ‎remarks and algorithms should appear as below‎.

**Lemma 2.1.** *Assume that* ….

**Example 2.2.** Let  and ….

**Theorem 2.3.** *If … then*

**3 Tables**

A sample table is shown below. Table 2 has four rows and three columns.

Table 2. Title of table

|  |  |  |
| --- | --- | --- |
| Column 1 | Column 2 | Column 3 |
| 1 | 25 | 7 |
| 2 | 0.2 | 0.3 |
| 3 | 1 | -3 |
| 4 | 0 | 8 |

**4 Figures**

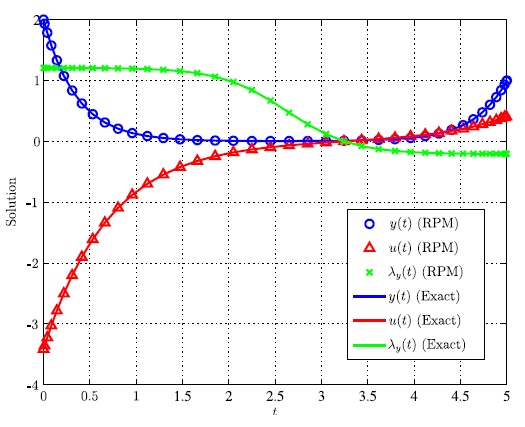
****

Figure 1. Write the caption here.

‎**5 Citation and Reference**‎

‎References must be cited in the text‎.

‎The distribution functions estimated by these empirical estimators are discrete[1]‎, ‎however‎, ‎and may be truncated due to censoring‎. ‎Moreover‎, ‎these estimators usually do not provide information for lifetimes outside the data's range‎. ‎For example‎, ‎it may be impossible to estimate the tails of the distribution functions using these empirical estimators [2]‎. ‎Nonparametric Bayesian methods have been considered as attractive methods in reliability models‎. ‎They perform a Bayesian analysis of the failure time data using a likelihood function that is not suggested by any standard model used in reliability‎. ‎The general strategy is to place a prior distribution on the class of all distribution functions‎, ‎and then use the lifetime data to obtain a posterior distribution on this class [3]‎.

**6 Discussion and Resuls**

‎Conclusion of the paper should be short‎.

**Acknowledgement**

Acknowledgements could be placed at the end of the text but precede the references.

**References**

[1] Arjas E‎. ‎and Gasbarra D‎. ‎(1994)‎, ‎*Nonparametric Bayesian inference‎ ‎from right sensored survival data‎, ‎using the Gibbs sampler*‎, ‎Stat Sin, **4**, ‎505-524‎.

‎[2] Ebeling C.E‎. ‎(2010)‎, *An introduction to reliability and maintainability‎ ‎engineering*‎, ‎2nd ed.‎, ‎Waveland Press Inc.‎, ‎Long Grove‎, ‎IL‎.

‎[3] Singpurwalla N‎. ‎D‎. ‎(2006)‎, Reliability and risk‎: ‎A Bayesian perspective‎‎, ‎England‎, ‎Wiley‎.