



## Example for Proceedings

**Title**  
**Authors name(s)**  
Company, address  
contact information (e. g. phone, fax, email)

### Abstract

Summarize all information which points all aspects of your paper. 1/3 .. 1/2 of a page is recommended.

### 1 Introduction

Put all information of previous work and literature; please don't forget to provide references [1], ... Use some figures etc. (details see 2. and below)

### 2 e. g. Measurement Set-up, Hardware-Design, ...

Provide all necessary things that the reader can understand your concept, ... . Please use the proposal below for figures (e.g. see Fig. X) and tables (e.g. see Tab. X). Put them into your text next to the reference but keep a reasonable page format in mind.

### 3 - ... e.g. Measurement Results, Proof of Concept, ...

Show all your results, etc ...

### X Discussion

Give a (critical) discussion and summary of your work, project etc.: 1/3 .. 1/2 of a page is recommended.

### X+1 References

[1] Author(s): Title, Journal, journals figures, p. x – x, year

[2] Author(s): Title, Book, maybe p. x – x, publishing company, city, year

...

Please ensure, that your presentation have 3 - 10 pages incl. figures and tables.

## Proposal for Figures and Tables

Please keep in mind, that figures and table should give a quick and better overview of concepts, block diagrams, comparisons, results etc.!

**Text size in figures should be more or less as large as the standard text size**

**Please align figure in center**

**Arrange page layout properly**

**Figure X:** Text starting with some catchwords and a brief explanation of what is shown, TAB is helpful for the reader

**Table X:** Some Keywords and brief explanation use as many rows and columns as suitable, TAB is helpful for the reader

Column 1	Column 2	Column 3
Xxx	Yyy	Zzz
xxx	yyy	zzz
xyz	yzx	zxy