

Guidelines for Formatting Abstract

Introduction

Those participants who would like to submit an abstract of their talk are kindly asked to send it to us in .tex file not exceeding one page. Figures or tables are not allowed.

Abstract should be edited via MikTeX 2.9 according to the given .tex template. File name contains authors surnames (for example, ivanov_petrov.tex). If the number of abstracts exceeds one, the number should be added (ivanov_petrov1.tex, ivanov_petrov2.tex).

The participants can download the auxiliary file main.tex and the example of abstract myabstract.tex. To compile final .pdf file the one should replace the name of the included file on the corresponding name in the file main.tex (change myabstract.tex with ivanov_petrov.tex) and compile main.tex. The changes of main.tex are not allowed!

Formatting guidelines

The example can be found in myabstract.tex.

1. At first, the paper title should be given.

The example for the only author:

```
\Title{Paper Title}{{Ivanov\,I.\,I.}}
```

The example for two and more authors:

```
\Title{Paper Title}{{Ivanov\,I.\,I.}{Petrov\,P.\,P.}}
```

2. Next, go the authors' affiliations.

The example for the only author:

```
\Author{Ivanov\,I.\,I.}{Department of CMC at Lomonosov Moscow State  
University}{Moscow}{Russia}{ivanov@cmc.msu.ru}
```

The example for two and more authors with the same affiliation:

```
\Author{Ivanov\,I.\,I.,\,Petrov\,P.\,P.}{Department of CMC at Lomonosov Moscow  
State University}{Moscow}{Russia}{ivanov@cmc.msu.ru, petrov@cmc.msu.ru}
```

The example for two and more authors with the different affiliations:

```
\AuthorM{{Ivanov\,I.\,I.,}{Petrov\,P.\,P.}}{  
{Department of CMC at Lomonosov Moscow State University}  
{Massachusetts Institute of Technology, Cambridge,USA}}  
{ivanov@cmc.msu.ru, petrov@cmc.msu.ru}
```

3. Then you can add the main part of the abstract. Automatic numeration of sections, chapters, formulas and theorem/lemmas environments are not allowed

4. For sections use `\textbf{}` command.

The example of environment:

```
\textbf{1. Introduction.} Here comes the introduction ...
```

Theorems and lemmas are formatted in the same way. The content of theorems and lemmas are formatted in italic using `\textit{}`.

The example of theorem:

`\textbf{Theorem 1.} \textit{Here comes the theorem...}`

The example of lemma:

`\textbf{Lemma.} \textit{ Here comes the lemma... }`

The example of proof:

`\textbf{Proof.} Here comes proof...`

5. For references use the environment `\begin{references}...\end{references}` and `\Source` command.

References example:

```
\begin{references}
```

```
\Source Barber\,D. Bayesian Reasoning and Machine Learning. Cambridge University Press, 2012.
```

```
\Source Joachims\,T. Training linear SVMs in linear time // In Proceedings of the 12th ACM SIGKDD international conference on Knowledge discovery and data mining, New York, USA, 2006, P.\,217--226. \end{references}
```