

A sample paper that we are writing in the class

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October 13, 2019

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List of Tables

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Chapter 1

Chapter Title

This is abstract of our paper. To make it more enough, we copy a text from below.

This is a test. Warning: there are PC members who have never accessed the ICCG 2020 Web pages (see the table below). It is possible that emails sent by EasyChair never reached these PC members. There are two possible reasons for this.

1.1 Another section

To view more information about a **PC member**, edit this information or delete the *PC member*, click , , or . This is a test. Warning: there are PC members who have never accessed the ICCG 2020 Web pages (see the table below). It is possible that emails sent by EasyChair never reached these PC members. There are two possible reasons for this. First, the email address may be incorrect. Second, there might be an email delivery problem: mail servers are trying to fight spam mail and so are becoming increasingly hostile and unreliable. We recommend you to check the email addresses of these PC members using the 'Email addresses' menu item in the upper right corner and, if they are correct, try to contact these PC members directly to check if they received any email. You can click on the question mark in the table to obtain more information about a PC member. Below you will find the table of all PC members ordered by the time of their last access to the PC Web page. All times are GMT. There are 21 PC members

To view more information about a PC member, edit this information or

delete the PC member, click , , or . This is a test. Warning: there are PC members who have never accessed the ICCG 2020 Web pages (see the table below). It is possible that emails sent by EasyChair never reached these PC members. There are two possible reasons for this. First, the email address may be incorrect. Second, there might be an email delivery problem: mail servers are trying to fight spam mail and so are becoming increasingly hostile and unreliable. We recommend you to check the email addresses of these PC members using the 'Email addresses' menu item in the upper right corner and, if they are correct, try to contact these PC members directly to check if they received any email. You can click on the question mark in the table to obtain more information about a PC member. Below you will find the table of all PC members ordered by the time of their last access to the PC Web page. All times are GMT. There are 21 PC members

To view more information about a PC member, edit this information or delete the PC member, click , , or .

Pishgoftar

Warning: there are PC members who have never accessed the ICCG 2020 Web pages (see the table below). It is possible that emails sent by EasyChair never reached these PC members. There are two possible reasons for this.

1.2 Introduction

This is a test. Warning: there are PC members who have never accessed the ICCG 2020 Web pages¹ (see the table below). It is possible that emails sent by EasyChair never reached these PC members. There are two possible reasons for this.

1.3 Second one

First, the email address may be incorrect. Second, there might be an email delivery problem: mail servers are trying to fight spam mail and so are becoming² increasingly hostile and unreliable.

¹The website is <http://iccg.com>.

²Second one

We recommend you to check the email addresses of these PC members using the 'Email addresses' menu item in the upper right corner and, if they are correct, try to contact these PC members directly to check if they received any email.

1.3.1 A Subsection

You can click on the question mark in the table to obtain more information about a PC member. Below you will find the table of all PC members ordered by the time of their last access to the PC Web page. All times are GMT. There are 21 PC members

A sub sub section

To view more information about a PC member, edit this information or delete the PC member, click , , or .

To log in as another PC member³ (that is, see the view of the PC member and/or make actions on her or his behalf), click . This is a test. Warning: there are PC members who have never accessed the ICCG 2020 Web pages (see the table below).

It is possible that emails sent by EasyChair never reached these PC members. There are two possible reasons for this. First, the email address may be incorrect. Second, there might be an email delivery problem: mail servers are trying to fight spam mail and so are becoming increasingly hostile and unreliable. We recommend you to check the email addresses of these PC members using the 'Email addresses' menu item in the upper right corner and, if they are correct, try to contact these PC members directly to check if they received any email. You can click on the question mark in the table to obtain more information about a PC member. Below you will find the table of all PC members ordered by the time of their last access to the PC Web page. All times are GMT. There are 21 PC members

1.4 itemize

This is itemize.

³This is another footnote.

- a) Item One
- b) Item 2
- c) This is a test for itemize item text to be a little long to see what happens.

This is a test after itemize. As dfhk dkfjkd kdfjd ldkfl ldkfd this is that we saw in subsection 1.3.1, we know that at the page 11 we sss

- Item One
- Item 2
- This is a test for itemize item text to be a little long to see what happens.

1.5 enumerate

1. Item One
2. Item 2
3. This is a test for itemize item text to be a little long to see what happens.

By equation 2.1 we have

1.6 Notepad++ Commands

```
NPP_SAVE
cd $(CURRENT_DIRECTORY)
pdflatex -synctex=-1 --shell-escape $(FILE_NAME)
```

```
\begin{enumerate}
\item Item One
\item Item 2
\item This is a test for itemize item text to be a little long to see what hap
\end{enumerate}
```

Chapter 2

Mathematics Formula

2.1 Introduction

The function

$$y = \left(\int_{11}^{\infty} 2x dx, \sum_{i=1}^{\infty}, \sqrt{1, 2x^{x^{21}} + z_{i,j}^{2x+1}} \right)$$

we have

$$\begin{aligned} & \sin^2 \alpha + \cos^2 \beta, \sqrt{2 \sin \alpha \cos \alpha} \times x, y \\ y = & \left(\int_{11}^{\infty} 2x dx, \sum_{i=1}^{\infty}, \sqrt{1, 2x^{x^{21}} + z_{i,j}^{2x+1}} \right) \\ & \sin^2 \alpha + \cos^2 \beta, \sqrt{2 \sin \alpha \cos \alpha} \times x, y \end{aligned} \tag{2.1}$$

$$x^2 + y^2, 2xy \sin x \leq 4xy + 2 \sin x \cos y \quad (2.2)$$

$$x, y \leq x^2 + y^2 \quad (2.3)$$

$$\geq 2x - 1$$

$$\not\leq 5. \quad (2.4)$$

$$x^2 + y^2, 2xy \sin x \leq 4xy + 2 \sin x \cos y$$

$$x, y \leq x^2 + y^2$$

$$\geq 2x - 1$$

$$\not\leq 5.$$

by 2.3 there is ...

Based on the Conjecture 4.1.4 we have bla bla bla. Conjecture 4.1.4

2.2 Array

$$\left[\begin{array}{cccc} 25 & 42 & x^3 & x, y \\ x^2 + y^2 & & \sin \alpha & \\ & x^2 + y^2, 2xy & & \end{array} \right]$$

| | | | |
|-------------|------------------|---------------|--------|
| 25 | 42 | x^3 | x, y |
| $x^2 + y^2$ | | $\sin \alpha$ | |
| | $x^2 + y^2, 2xy$ | | |

[illegible][illegible]

Chapter 3

Theorem-Like Environment

3.1 Introduction

I want to have a theorem.

Theorem 3.1.1 *If G is planar then it is planar.*

Theorem 3.1.2 *This is second one.*

3.2 New Section

Lemma 3.2.1 *This is a lemma that we added after 2 theorems. So its number have to be something.*

Conjecture 3.2.2 (Lu, 2000) *This is a conjecture. My command*

As you can see in Figure 4.1, we see that bla bla

Remark 3.2.1 *This is a remark. My second one Parameter*

Chapter 4

Adding Figures and Tables

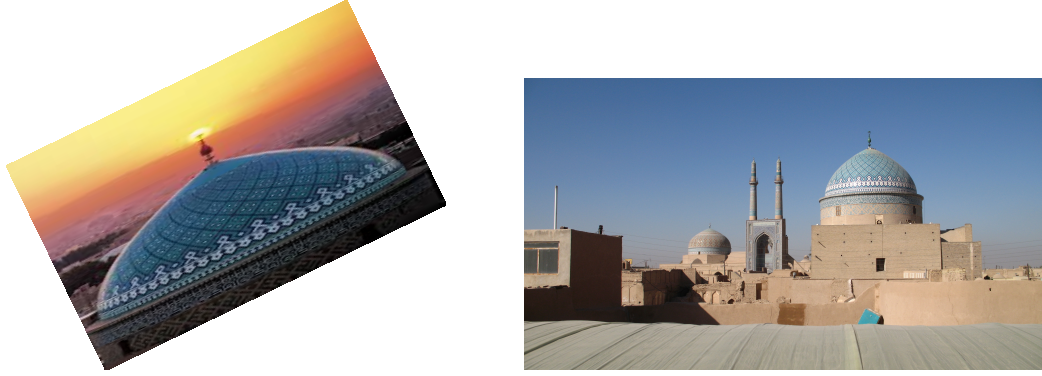


Figure 4.1: This is caption of the figure.

| Uniform | | | Delta | | | Gamma and Delta | | |
|---------|-----|-----|-------|-----|-----|-----------------|-----|-----|
| Max | Min | Ave | Max | Min | Ave | Max | Min | Ave |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |

Table 4.1: This is caption of the figure*****.

4.1 adding Figures

Lemma 4.1.1 *This is a lemma that we added after 2 theorems. So its number have to be something.*

Conjecture 4.1.2 (Lu, 2000) *This is a conjecture. My command*

Lemma 4.1.3 *This is a lemma that we added after 2 theorems. So its number have to be something.*

Conjecture 4.1.4 (Lu, 2000) *This is a conjecture. My command*

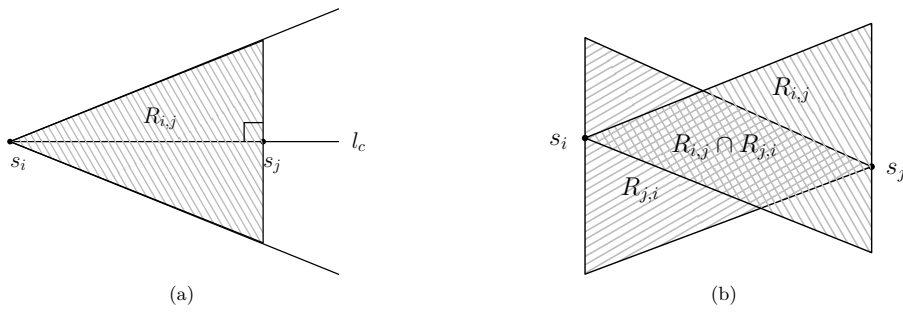


Figure 4.2: This is caption of the figure*****.