



# Poster Template for Preparation of Papers for CCC2020

QR Code

ZHANG Yi<sup>1</sup>, WANG Er<sup>2</sup>, LI San<sup>2</sup>

<sup>1</sup>Department, Institution/University, City, Post-code, Country

<sup>2</sup>Department, Employment Company, City, Post-code, Country  
E-mail: Corresponding-author@xxx.edu.cn

Presenter Name Card

Meeting Code: 01234567890

## ABSTRACT

This document serves as a template to prepare your poster for The 39th Chinese Control Conference (CCC2020). The electronic copy of this document is available at the CCC2020 website. After the electronic copy of the poster is ready, please save your finalized poster as a PDF file, record an audio file of your presentation (3-5 minutes, MP3 format), and fill in the Excell form with the presenter's details. Please name the above three documents using the session code assigned to your poster paper, then Log in to the CCC2020 cloud disk. The deadline for submitting your documents is July 19, 2020.

Latex Authors: It is recommended that the Latex template should be compiled using PDFLatex.

## SOFTWARE DOWNLOAD

The authors could download suitable software at <http://www.ctex.org/CTeXDownload> where a basic version (v2.9.2.164 (203M)) and a full version (v2.9.2.164 Full (1.31G)) are provided. You can install the software and use it to prepare the latex version of the poster.

## FORMATTING INSTRUCTIONS

Style files and templates provided here have been created to ensure that margin requirement is adequately met. If, for some reason, you are not able to use the provided templates or style files, please strictly adhere to the margins of this template.

## ONLINE LIVE INTERACTION

To facilitate online interactions, authors of poster papers need to book your own meeting room on DingTalk, write your 11-digit DingTalk Meeting Code and personal information QR code on the top-right corner of the template, and stay online in your meeting room during your allocated timeslot to interact with conference delegates. Authors who fail to conduct the live interactive session will be reported as "No Show". All the files of the poster should be prepared are listed in Table 1.

**Table 1:** The Files Required for Submission

Items	Size
PDF file	< 2 M
Audio file	<5 M, 3-5min, MP3 format
Presenter list	Exell format

## ACKNOWLEDGEMENT

Appreciations to specific institutions, organizations or someone else that contribute to your research can be added here. Particularly, if the research is financially sponsored by research fundings, grant numbers from the sponsored organizations are required.

## MATHEMATICAL FORMULAS

Latex Authors: please try to use the math equations environment contained in this section. Mathematical formulas should be roughly centered and numbered consecutively using Arabic numbers.

$$M(\ddot{X}_r - \ddot{X}) + B(\dot{X}_r - \dot{X}) = F_d - F_e \quad (1)$$

Particularly, if the equation is a little bit long, one can use the command  $\{\small \dots\}$  right around the mathematical formulas for size reduction, as given in equation (2)

$$M(\ddot{X}_r - \ddot{X}) + B(\dot{X}_r - \dot{X}) = F_d - F_e \quad (2)$$

or even smaller size with  $\{\smaller \dots\}$  as shown in (3)

$$e_{ss} = \lim_{s \rightarrow 0} \frac{(ms^4 + bs^3 + ks^2)F_d(s) + s^2k_e(\frac{x_e}{s} - X_r(s))}{ms^3 + (b + k_e k_d)s^2 + (k + k_e k_p)s + k_e k_i} \quad (3)$$

It should be noted that the size of all the Mathematical Formulas in your poster must be the same.

## FIGURES

All illustrations should be original drawings or photographic prints of originals, and should be glossy prints. All figures should be centered in the section. Figure captions are not strictly required, so place the figures as close as possible to where they are mentioned in the main text. The size of a figure can be changed accordingly, however, no part of a figure should go beyond the typing area. All the figures that included in the poster should be transformed into and used with .eps format.

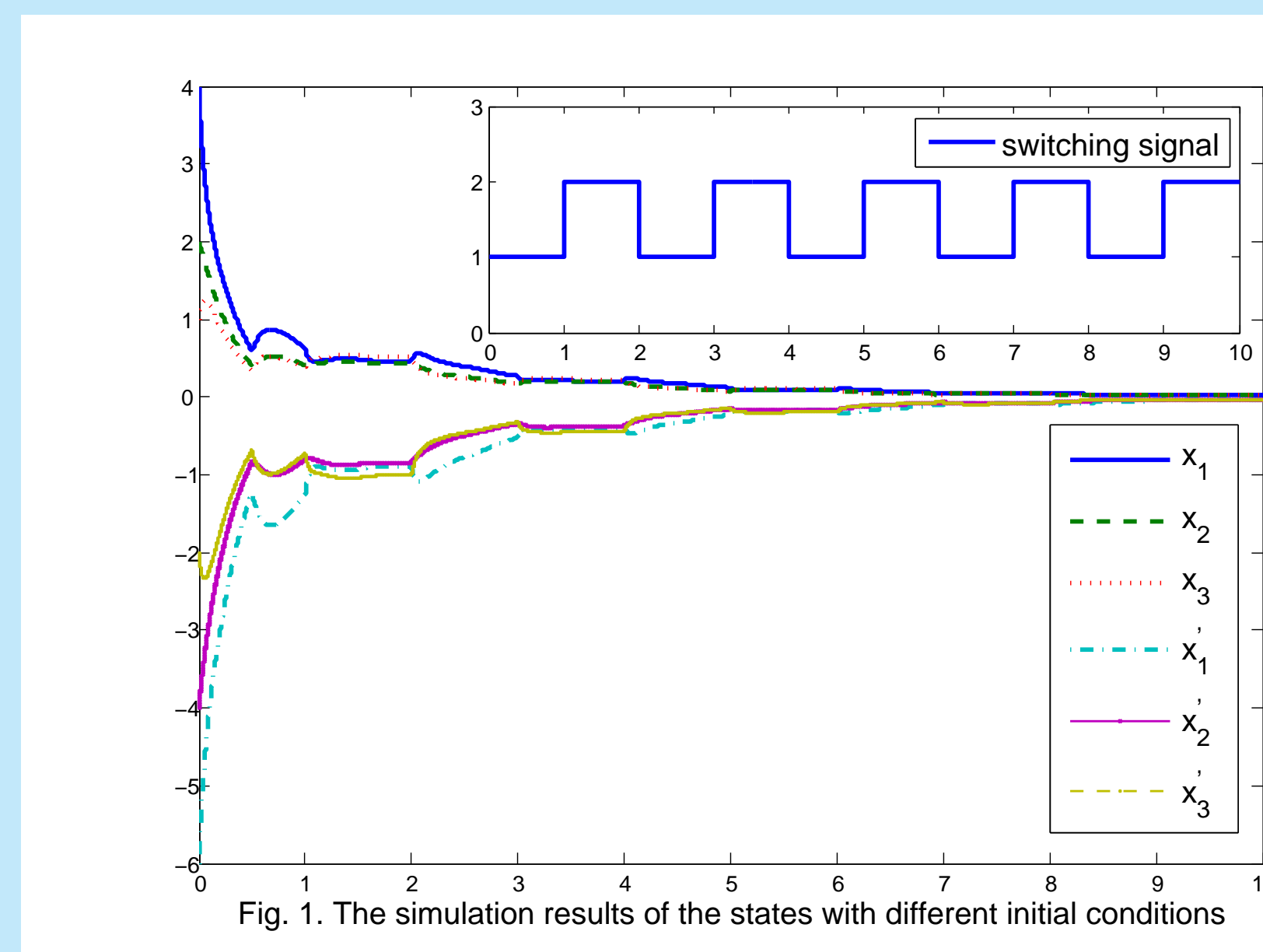


Fig. 1. The simulation results of the states with different initial conditions

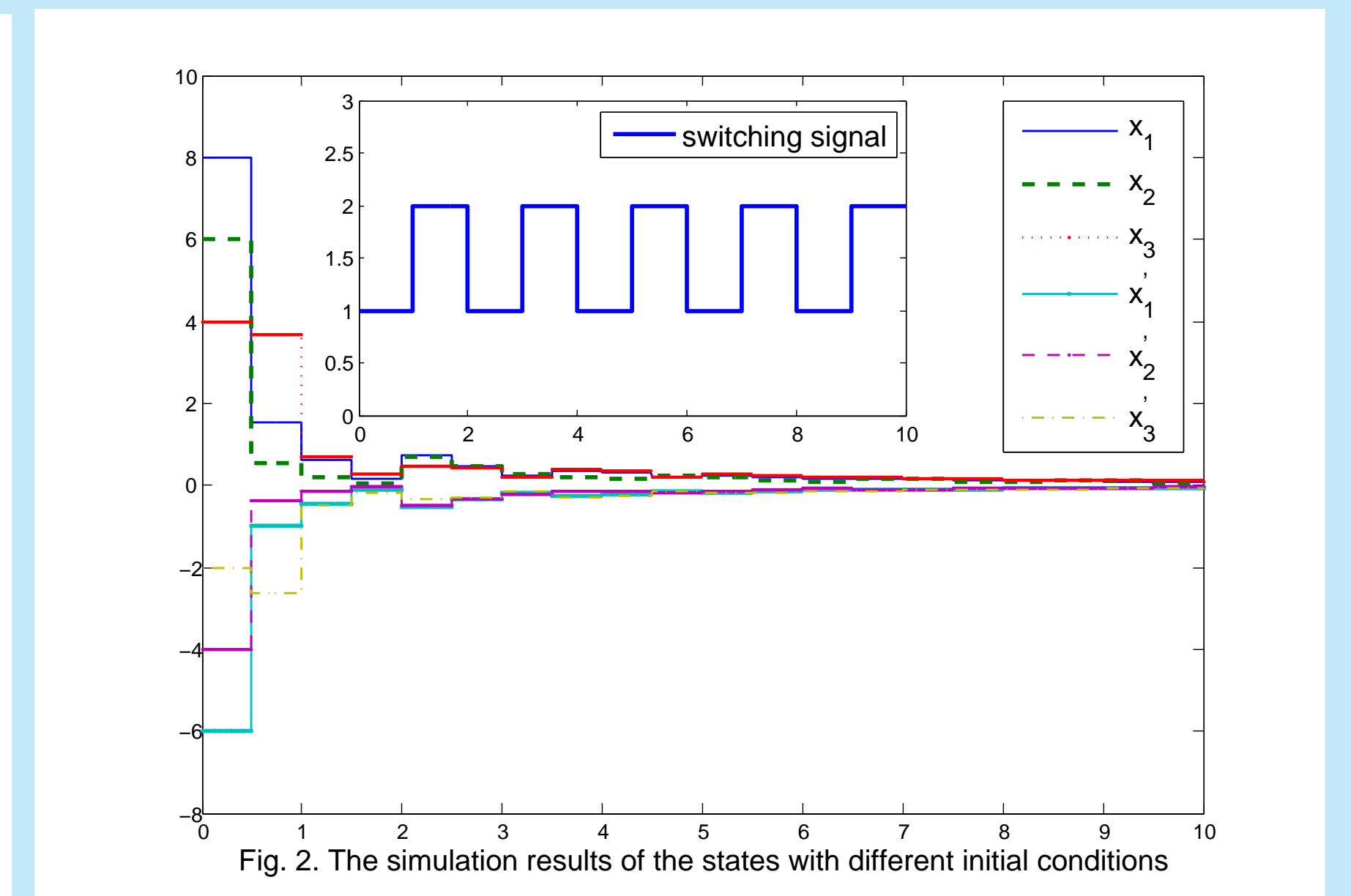


Fig. 2. The simulation results of the states with different initial conditions

## TABLES

All tables must be centered in the column and numbered consecutively in Arabic numbers. Table headings should be placed above the table, as given in Table 1.

## CONCLUSION

One should note that this is only a template for the CCC2020 poster, and the number of the block can be modified freely based on the arrangement of your paper. It is suggested that poster authors use the given poster template, however, the authors are also encouraged to make their personalized posters. No matter what template is used, the format requirements in this template should be strictly followed.

We would like to stress again that if your paper does not present in the conference, your paper would not be arranged in the programming book.

## REFERENCES

**References** should be listed by order and the reference items are represented as Arabic numbers in square brackets. The authors can decide whether the references section is included or not, however, only key references are required.

It should be note that change of the references should go to the file *sample.bib* included in the decompressed file CCC2020\_Poster\_Template\_LaTeX.zip. The edit of *sample.bib* can be performed by either the Latex software or Notebook of the computer.