

**1 页边距问题:** For letter-size (8.5 x 11) papers, margins should be 1 inch on all sides; for A4-size (210 mm x 297 mm) paper, margins should be 34 mm on all sides. All tables, figures, equations, etc. should be within the margins.

**行距问题:** 全文单倍行距; **文章长度:** 勿超 12 页; **对齐方式**

**2 标题问题:** 注意首字母大写 (the, 介词除外)

## ASCE Conference Proceedings Paper Formatting Instructions: Use 12-Point Bold Times Roman Font in the Title

First-name LAST-NAME<sup>1</sup> and First-name LAST-NAME<sup>2\*</sup>

**3 作者信息问题:**

比如张三, San ZHANG; 名字后的数字不代表作者顺序, 只是用于标识下面每个作者的联系方式等信息; \* 用于标记通讯作者

<sup>1</sup> Hard Knocks Laboratory, Department of Civil and Environmental Engineering, Research State University, P.O. Box 98765, City, ST 99999-1111; PH (666) 911-1234; FAX (666) 911-1235; E-Mail: [imauthor@csu.edu.cn](mailto:imauthor@csu.edu.cn)

<sup>2</sup> (Corresponding Author) Everlasting Company, Mail Stop LC 444, 2233 West 32nd Avenue, Township, ST 88888; PH (999) 777-6666; FAX (999) 777-6667; E-Mail: [co.author@everco.com](mailto:co.author@everco.com)

**4 作者信息包括:** 单位信息, 通讯地址, 电话 (可以直接联系到), 传真 (如果有), email (可以及时联系到作者, 后续出版前的沟通会用到) P.O.Box 888 是指 (租用) 邮箱号, 请勿滥用, 上面实例中 ST/州 (省) 缩写, 99999-1111 是邮编; 请确保所留邮箱为常用邮箱。

### ABSTRACT

Your abstract should be limited to 150 words; it must never exceed the first page or contain artwork or references. The abstract should present a concise statement of the scope, principal findings, and conclusions of the paper.

**5 标题大写; 标题前不用序列号; 注意段落空格; 注意大纲的字数限制**

## PAPER FORMAT

### Author contact information

A sample of author contact information is shown above in this document. The following information may be provided for all authors of the paper: author's full name; Society membership grade; academic degrees or honorifics; current employment affiliation; postal and electronic mailing addresses; phone and fax numbers.

### Style

The paper must be written in the best possible technical and grammatical English. Titles should be concise and should describe the content of the paper. If you have a long title, please consider a **Title: Subtitle** format, as the title of this document. More information on writing style can be found at <http://www.asce.org/Audience/Authors.--Editors/Books/General-Book-Information/Author-s-Guide--Writing-Style/>.

### Length

The maximum paper length for CICTP2014 (including all text, figures, references, and appendices) is 12 pages.

## Point size and font

Only one point size (12 point) and one font (Times New Roman including *Italics*, **bold**, and ***bold italics***) can be used in the paper.

6 图表: 标题粗体, 首字母大写 (the 和介词除外) 左对齐, 如果图表过宽, 请用后面表述的办法, 不能超过页边距。删减文章后注意图表序号的连续性

## Margin

The text area must contain *all* elements of the paper that will be reproduced (text, figures, tables, captions). Imagine a “box” whose **width** does not exceed 5.75 in. (14.5 cm) and **depth** does not exceed 9 in. (22.5 cm). Short pages are unsightly and waste space; try to fill the imaginary box on each page. For the *Standard American Letter* size page, leave at least 1 in. (2.54 cm) *top* and *bottom* margins and 1.375 in. (3.49 cm) in the *left* and *right* margins. The title of your paper should fall approximately 1.5 in. (3.8 cm) below the standard margin. Table 1 summarizes the margin settings for the Letter and A4 size pages.

**Table 1. Margin Settings for Standard American Letter and International A4 Size**

Margins	Letter (8.5 in. x 11 in.)	A4 (21cm x 29.7 cm)
Top	1.00 in.	3.50 cm
Bottom	1.00 in.	3.50 cm
Left	1.375 in.	3.25 cm
Right	1.375 in.	3.25 cm

## Layout

All text must be single-spaced. Indent the first line of each paragraph by 1.27 cm (0.5"). Text should be left and right justified across whole page width.

Use **12-Point Bold Times Roman Font in the Title**. Center the paper title and add additional 1.27 cm (0.5") before spacing. Leave one blank line between the paper title and author names, one blank line between author names and author affiliations, and one blank line between author affiliations and abstract.

Leave one blank line above headings. Use **BOLD ALL CAPITALS** for section titles, **Bold Initial Capitals** for subsection titles, and *Italics Initial Capitals* for sub-subsection titles.

Leave at least one blank line both above and below equations, illustrations and tables (including the caption), unless they are placed at the top or bottom of the page.

Page design should be consistent throughout the paper.

## Figures and tables

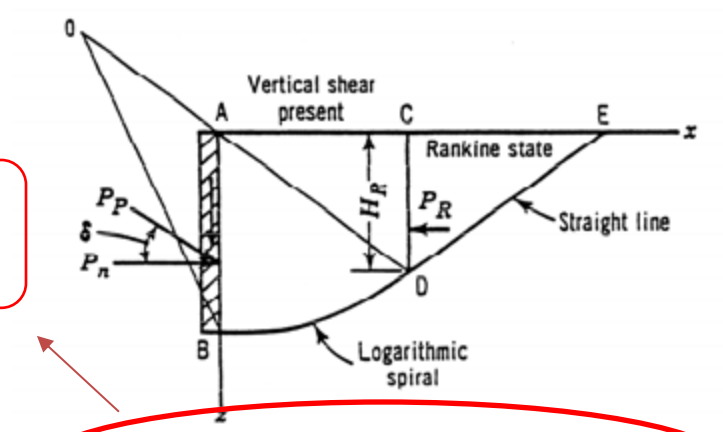
All graphics (photos, line art, and tables) *must* fit within the above margin settings. All graphics should be understandable when printed in black and white. Do not use only color as a distinguishing feature. Use symbols or patterns on line and bar

graphs to identify lines and columns. Landscape orientation is acceptable.

Illustrations should be numbered consecutively as they are presented (Figure 1, Figure 2, etc., and Table 1, Table 2, etc.). Each figure should be mentioned or called out before it appears. More than one figure may appear on a page.

### Captions and legends

A descriptive caption, including figure number, should be placed directly *below* the illustration (see Figure 1). A descriptive legend, including table number, should be placed immediately *above* the table (see Table 1).



7 图的标记方法: 标题在图的正下方, 黑体, 第一个单词首字母大写; 图表中请勿出现中文字符

**Figure 1. Sample line art illustration.**

### Mathematics

All mathematics must be embedded in the text using an equation editor. Equations need to be numbered *only* if they are referred to more than once. Stack numerators over denominators and leave one blank line between equations and text, and between two equations.

$$V(d) = \{v \mid v = \sum_w x^w, \Delta x^w = E^w d_w, x^w \geq 0, \forall w \in W\}$$

(1)

8 公式: 用单个数字序号标名公式, 请勿出现(3-1)等; 请保持连续性, 删减段落请仔细检查上下文保持连续性; 请勿超过页边距, 如果公式过长请换行或者字体改小

Refer to equations in the text by (3) or Eq. 3. For equations in the text, use single level expression, e.g.,  $mv = \Delta e / \Delta s \Delta v$ , where  $\Delta e = \Delta e / (1+e0)$ .

### System of units

Authors must use the International System of Units (SI), and units acceptable in SI. Alternatively, dual units can be provided with SI given first and corresponding English Imperial units given in parentheses. For more information about SI units, visit the Web sites of the U.S. Metric Association (USMA), Inc. at <http://lamar.colostate.edu/~hillger/> or the National Institute of Standards and

Technology (NIST) at <http://physics.nist.gov/cuu/Units/index.html>.

## PERMISSIONS

If a figure, photograph, or table has been published previously, the *author* must obtain written approval from the original publisher.

## APPROVALS

It is the author's responsibility to obtain all necessary approvals from the author's employer prior to submission of the paper. Once a paper has been uploaded, reviewed by the author, and officially submitted, it is not possible to edit the document.

## COPYRIGHT TRANSFER AND PERMISSIONS VERIFICATION

No paper can be included in an ASCE publication unless the author has agreed to the terms in the ASCE Copyright Transfer Agreement (CTA) form and the Permissions Verification form.

## CONCLUSION

With thanks for your efforts, we look forward to providing a record of this conference that will be useful to you and your colleagues for many years to come.

## REFERENCES

9 参考文献：按照下面要求示范列明论文中所引用的出处，请注意格式

All references should appear together at the end of the paper. References are listed alphabetically by last name of the first author. When two or more references by the same author are listed, year of publication is taken into account, and the earliest work is listed first. Wherever reference is made in the text to an author's work, the author's name and year of publication should appear in parentheses. *Superscripts shall NOT be used to denote references, as these numbers often appear too small to be read easily.* **All listed references must be cited in text.**

Below are examples of referenced works from published books, journals and hard-copy documents. For other instructions, please refer to <http://www.asce.org/Content.aspx?id=29605>.

Chang, E. C. P. (1996). "Guidelines for actuated controllers in coordinated systems." *Transportation Research Record*, 1554, Transportation Research Board, Washington, D.C., 61–73.

Dahlgren, J. (2002). "High-occupancy/toll lanes: Where should they be implemented." *Transportation Research Part A*, 36, 239–255.

Halvorson, R., Nookala, M., and Buckeye, K. R. (2006). "High occupancy toll lane innovations: I-394 MnPASS." *Proceedings of 85th Annual Meeting of the*

Transportation Research Board (Compendium of Papers, CD-ROM), No. 06-1265.

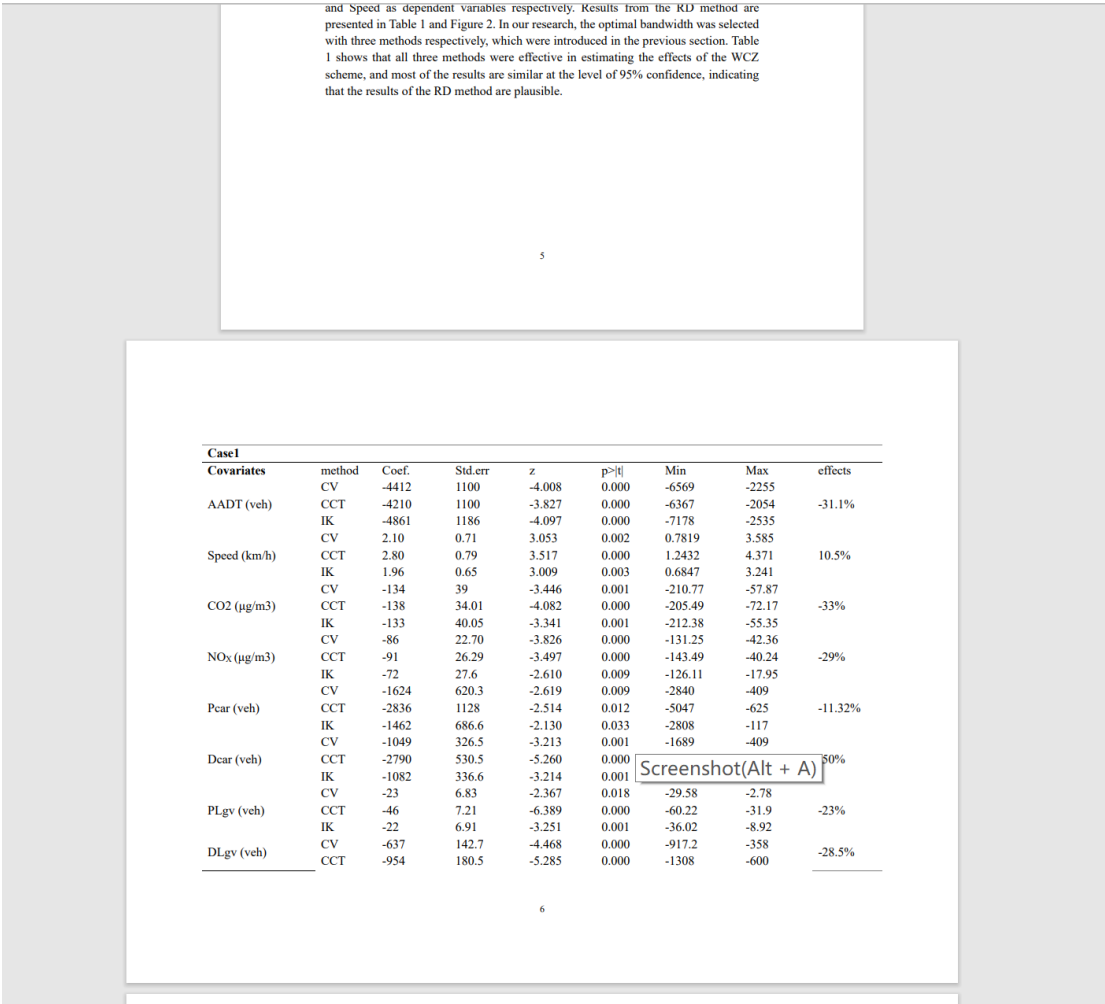
Minnesota Dept. of Transportation. (2006). "I-394 MnPASS technical evaluation final report." <[http://www.mnpass.org/pdfs/394mnpass\\_tech\\_eval.pdf](http://www.mnpass.org/pdfs/394mnpass_tech_eval.pdf)> (May 24, 2008)

Pigou, A. C. (1920). *Wealth and welfare*, Macmillan, London.

Quadstone Limited. (2003). *Quadstone paramics V4.2 user's guide*, Edinburgh, Scotland, U.K.

Yin, Y. and Lawphongpanich, S. (2007). "A robust approach to continuous network designs with demand uncertainty." *Proceedings of 17<sup>th</sup> International Symposium on Transportation and Traffic Theory*, R. E. Allsop, M. G. H. Bell, and B. G. Heydecker, eds., Elsevier, New York, 111–126.

**10. 图表过长，超过页边距的解决办法：将表格重起一页，下一页将排版方式改成横向，表格后面的页面需要仍然保持纵向，注意页脚序号的连续性。**

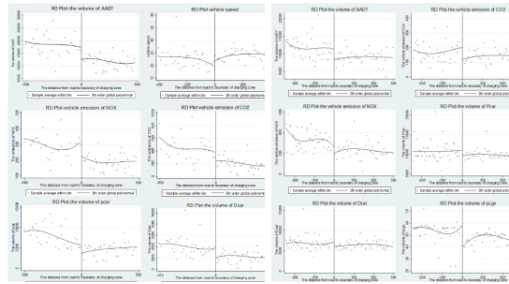


Dear (veh)	CCT	-1299	430.2	-3.0198	0.003	-2142.2	-455.92	16.7%
	IK	-866	359.95	-2.4067	0.016	-1571.7	-160.81	
	CV	-16	2.136	-6.0534	0.000	-17.137	-8.7542	
PLgv (veh)	CCT	-15	2.4982	-6.3118	0.000	-21.248	-11.455	12.5%
	IK	-14	2.1094	-6.9447	0.000	-18.783	-10.514	
	CV	-606	159.07	-3.8115	0.000	-918.08	-294.52	
DLgv (veh)	CCT	-594	174.74	-3.3978	0.001	-936.57	-251.60	16.7%
	IK	-626	167.87	-3.7324	0.000	-955.59	-297.54	

Table 1. Results for the RD Method.

7

Screenshot(Alt + A)



# 11.CTA (产权转让协议)注意事项

第一页

Proceedings of the 20th COTA International Conference of Transportation Professionals (CICTP2020)

## ASCE Authorship, Originality, and Copyright Transfer Agreement

Publication Title: Proceedings of the 20th COTA International Conference of Transportation Professionals (CICTP2020)

Manuscript Title: Ramp Metering Adaptive PID Controller and PI-ALINEA

Author(s) - Names, postal addresses, and e-mail addresses of all authors:  
 Transportation, Southeast University, PH (+86) 1... ing.Zh  
 PH (+86) 13... lizhibin@

作者信息：请与论文中这部分信息一致

论文标题

### I. Authorship Responsibility

To protect the integrity of authorship, only people who have significantly contributed to the research or project and manuscript preparation shall be listed as coauthors. The corresponding author attests to the fact that anyone named as a coauthor has seen the final version of the manuscript and has agreed to its submission for publication. Deceased persons who meet the criteria for coauthorship shall be included, with a footnote reporting date of death. No fictitious name shall be given as an author or coauthor. An author who submits a manuscript for publication accepts responsibility for having properly included all, and only, qualified coauthors.

I, the corresponding author, confirm that the authors listed on the manuscript are aware of their authorship status and qualify as authors on the manuscript according to the criteria above.

Lin \_\_\_\_\_ 2019.12.10

Print Name: 如：张三 San ZHANG Signature: \_\_\_\_\_ Date: \_\_\_\_\_

签字，必须有，中英文都可以

日期，必须填

### II. Originality of Content

ASCE respects the copyright ownership of other persons and organizations. In order to obtain permission to reproduce any material that (1) they did not create themselves and/or (2) has been previously published, to include the authors' own work for which copyright was transferred to an entity other than ASCE. Each author has a responsibility to identify materials that require permission by including a citation in the figure or table caption or in extracted text. Materials re-used from an open access repository or in the public domain must still include a citation and URL, if applicable. At the time of submission, authors must provide verification that the copyright owner will permit re-use by a commercial publisher in print and electronic forms with worldwide distribution. For Conference Proceeding manuscripts submitted through the ASCE online submission system, authors are asked to verify that they have permission to re-use content where applicable. Written permissions are not required at submission but must be provided to ASCE if requested. Regardless of acceptance, no manuscript or part of a manuscript will be published by ASCE without proper verification of all necessary permissions to re-use. ASCE accepts no responsibility for verifying permissions provided by the author. Any breach of copyright will result in retraction of the published manuscript.

I, the corresponding author, confirm that all of the content, figures (drawings, charts, photographs, etc.), and tables in the submitted work are either original work created by the authors listed on the manuscript or work for which permission to re-use has been obtained from the creator. For any figures, tables, or text blocks exceeding 100 words from a journal article or 500 words from a book, written permission from the copyright holder has been obtained and supplied with the submitted manuscript.

\_\_\_\_\_ 2019.12.10

Print name: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_\_\_

不能空，必须填

### III. Copyright Transfer

ASCE requires that authors or their agents warrant for all original content published by ASCE. The author(s) warrant(s) that the above-cited manuscript is the original work of the author(s) and has never been published in its present form.

The undersigned, with the consent of all authors, hereby transfers, to the extent that there is copyright to be transferred, the exclusive copyright interest in the above-cited manuscript (subsequently called the "work") in this and all subsequent editions of the work (to include closures and errata), and in derivatives, translations, or ancillaries, in English and in foreign translations, in all formats and media of expression now known or later developed, including electronic, to the American Society of Civil Engineers subject to the following:

- The undersigned author and all coauthors retain the right to revise, adapt, prepare derivative works, present orally, or distribute the work, provided that all such use is for the personal noncommercial benefit of the author(s) and is consistent with any prior contractual agreement between the undersigned and/or coauthors and their employer(s).
- No proprietary right other than copyright is claimed by ASCE.
- If the manuscript is not accepted for publication by ASCE or is withdrawn by the author prior to publication (online or in print), this transfer will be null and void.
- Authors may post a PDF of the ASCE-published version of their work on their employers' *Intranet* with password protection. The following statement must appear with the work: "This material may be downloaded for personal use only. Any other use requires prior permission of the American Society of Civil Engineers."
- Authors may post the *final draft* of their work on open, unrestricted Internet sites or deposit it in an institutional repository when the draft contains a link to the published version at [www.ascelibrary.org](http://www.ascelibrary.org). "Final draft" means the version submitted to ASCE after peer review and prior to copyediting or other ASCE production activities; it does not include the copyedited version, the page proof, a PDF, or full-text HTML of the published version.

Exceptions to the Copyright Transfer policy exist in the following circumstances. Check the appropriate box below to indicate whether you are claiming an exception:

**U.S. GOVERNMENT EMPLOYEES:** Work prepared by U.S. Government employees in their official capacities is not subject to copyright in the United States. Such authors must place their work in the public domain, meaning that it can be freely copied, republished, or redistributed. In order for the work to be placed in the public domain, ALL AUTHORS must be official U.S. Government employees. If at least one author is not a U.S. Government employee, copyright must be transferred to ASCE by that author.

**CROWN GOVERNMENT COPYRIGHT:** Whereby a work is prepared by officers of the Crown Government in their official capacities, the Crown Government reserves its own copyright under national law. If ALL AUTHORS on the manuscript are Crown Government employees, copyright cannot be transferred to ASCE; however, ASCE is given the following nonexclusive rights: (1) to use, print, and/or publish in any language and any format, print and electronic, the above-mentioned work or any part thereof, provided that the name of the author and the Crown Government affiliation is clearly indicated; (2) to grant the same rights to others to print or publish the work; and (3) to collect royalty fees. ALL AUTHORS must be official Crown Government employees in order to claim this exemption in its entirety. If at least one author is not a Crown Government employee, copyright must be transferred to ASCE by that author.

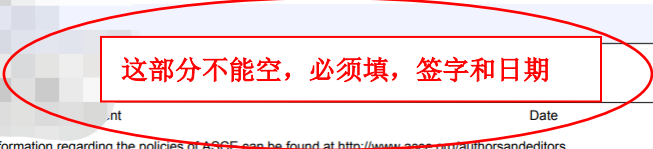
**WORK-FOR-HIRE:** Privately employed authors who have prepared works in their official capacity as employees must also transfer copyright to ASCE; however, their employer retains the rights to revise, adapt, prepare derivative works, publish, reprint, reproduce, and distribute the work provided that such use is for the promotion of its business enterprise and does not imply the endorsement of ASCE. In this instance, an authorized agent from the authors' employer must sign the form below.

**U.S. GOVERNMENT CONTRACTORS:** Work prepared by authors under a contract for the U.S. Government (e.g., U.S. Government labs) may or may not be subject to copyright transfer. Authors must refer to their contractor agreement. For works that qualify as U.S. Government works by a contractor, ASCE acknowledges that the U.S. Government retains a nonexclusive, paid-up, irrevocable, worldwide license to publish or reproduce this work for U.S. Government purposes only. This policy DOES NOT apply to work created with U.S. Government grants.

I, the corresponding author, acting with consent of all authors listed on the manuscript, hereby transfer copyright or claim exemption to transfer copyright of the work as indicated above to the American Society of Civil Engineers.

L: \_\_\_\_\_

\_\_\_\_\_ .nt \_\_\_\_\_ Date



More information regarding the policies of ASCE can be found at <http://www.asce.org/authorsandeditors>