人因工程學刊投稿說明

由中華民國人因工程學會所出版的人因工程學刊每年定期發表原創性之人因工程領域學術論文。凡投稿之稿件需以不在其他期刊發表為限。所有稿件將送專長符合之專家至少兩位審核,並以雙匿名方式審查。主編將綜合編輯/審查委員之意見作適當之接受或拒絕刊登決定。作者可由中華民國人因工程學會網頁(www.est.org.tw)之「我要投稿」進行投稿;亦可直接email檔案給人因學刊編輯委員會(est.jes1999@gmail.com)。目前中、英文稿件都非常歡迎投稿。稿件若經接受,後續校對工作將由作者負責。從2015年起,作者不需支付任何刊登費用。論文刊登後,本學刊將贈送作者一份刊登之論文PDF檔。於本學刊發表之論文將公開於華藝線上圖書館,網址為:http://www.airitilibrary.com/pubissue.aspx?PublicationID=a0000549

投稿除了稿件檔案以外,請作者另外附上一封附件(cover letter)。附信提供投稿論文全部作者的姓名、職稱、機構、部門等資訊,同時也指出通訊作者的email信箱與郵寄地址。最後,並說明投稿論文的研究領域。稿件內容宜簡潔,且合乎下列格式:

- 1. 文字:稿件應以中文或英文撰寫,內文中文字體以細明體11點字,英文字體以Times New Roman 11點字為準,並附150-250字之中文及英文摘要,以及五個以下之關鍵字。
- 2. 打字:稿件以橫式雙欄打字為原則,列與列間應有一字之間隔,用紙大小以21公分,29.7 公分(A4規格)為準,上、下各留邊2.5公分,左、右各留邊2.0公分。
- 3. 題目、作者: 論文題目宜簡明,中文標題為華康儷粗黑16點字;英文標題為Times New Roman16點字加粗體。作者姓名及服務機關並列於論文題目之下方,中文作者為華康儷粗黑12點字;英文作者為Times New Roman12點字加粗體。中文服務機關為細明體12點字,英文服務機關為Times New Roman12點字。
- 4. 章節及小節標題: 論文之各節標題應置於列之中央位置,中文字體以細明體12點字加粗體,英文字體以Times New Roman12點字加粗體為準。小節標題則應從文稿之左緣開始,中文字體以細明體11點字加粗體,英文字體以Times New Roman11點字加粗體為準。
- 5. 數學式: 所有公式及方程式均需打字或書寫清楚,式號應標於圓括弧內並置於其後。
- 6. 圖表:稿件經過通知採用後,如有插圖、照片,作者應迅速提供白紙或描圖紙上墨繪製之圖表及黑白光面照片等原件。所有圖表及照片必需附有編號、標題及簡單說明,用鉛筆注明作者姓名。字體一律以打字或工程字體為準,其大小之決定原則為原圖縮小成橫寬8公分時,圖中字體符號為2毫米。各圖表之標號,無論以中文或英文撰寫,一律以阿拉伯數字表之。
- 7. 長度: 論文長度以不超過中文20000字或相當10頁篇幅為原則。
- 8. 參考文獻: 僅限於學術期刊論文、研討會論文,與書籍等。參考文獻一律以英文呈現。引用方式與參考文獻呈現格式如下:

References should be cited in the text using authors' first name and publication year (e.g. Chang (2012), Chang & Lin (2012), Chang et al. (2012)). References should be listed alphabetically by the surname of the first author at the end of the paper.

Journal Paper:

Chen, H.C., Chen, C.Y., Liu, Y.P., Chao, K.C., 2008, Visually displayed database of mechanical exposure for assessing risk of hand-wrist musculoskeletal injuries, Journal of Ergonomic Study 10(1), 75-83.

Wu, S.W., Lin, Y.H., 2012, The effect of defect complexity on inspection performance, Journal of Ergonomic Study 14(1), 39-47.

Conference Paper:

Chang, W. R., Huang, Y. H., Li, K. W., Filiaggi, A., Courtney, T. K., 2006, Friction Variation in Assessing Slipperiness in Fast-Food Restaurants in the USA, The Proceedings of the 50th Annual Meeting of the Human Factors and Ergonomics Society, San Francisco, California, October 16 – 20, 2232-2236.

Li, K.W., Chang, W.R., Chang C.C., 2009, The Reliability of a Friction Measurement Device on the Assessment of Slip & Fall Risk, paper presented at the IEEE International Conference on Service Operations and Logistics, and Informatics (IEEE/SOLI'2009), Chicago, USA.

Reference to a book:

Lawless, J., 1982, Statistical Models and Methods for Lifetime Data, John Wiley and Sons, New York, NY, USA.

Reference to a chapter in an edited book:

Green, G., Black, B., Red, R., 2002, Title of chapter, in R. Yellow et al. (eds), Title of Book, Publisher, Place of publication, 156–165.

Website:

Bloggs, A.B., Simon, S., 2006, Style guides are fun, Available online at: www.makeituptheyllneverbelieveit.co.uk (accessed December 25, 2006).

Instructions for Authors

Journal of Ergonomic Study, published by the Ergonomics of Taiwan, publishes original manuscripts in ergonomics and related fields. Only papers not submitted elsewhere will be considered for publication. All the submissions will be reviewed by two or more reviewers in a double-blind manner. The editor makes accept/reject decision based upon the recommendations of the reviewers. The authors may submit the manuscript via the website of the Ergonomic Society of Taiwan (www.est.org.tw) or email the manuscript directly to the Editorial Board (est.jes1999@gmail.com) in a WORD file. Manuscripts written in both Chinese and English will be considered for publication. There is no publication fee for the authors since 2015.

Policy of Scientific Ethics

The foundation of scientific advancement is scientific truth. The scientific community expects that all authors present their works with intellectual integrity. Ethics commonly accepted in the scientific communities applies. Scientific misconducts such as fraud, fabrication, falsification, and improper use of human subjects are not allowed. Plagiarism and duplicate submission are also not acceptable. The authors should indicate conflicts of interests if they apply.

General guidelines

- ◆ Manuscripts should be prepared in the following order: title page; abstract; keywords; main text; acknowledgments; appendixes (as appropriate); references; table(s) with caption(s) (on individual pages); figure caption(s) (as a list).
- ◆ In the title page, the name and affiliation of all the authors should be identified. Indicate one of the authors as the corresponding author. The telephone number, fax number, address, & email address of the corresponding author should be marked.
- ♦ Abstracts of 150~250 words are required.
- Each paper should have three to five keywords.
- ◆ Section headings should be concise and numbered sequentially, using a decimal system for subsections.
- ◆ Authors must adhere to SI units.
- ◆ When using a word which is or is asserted to be a proprietary term or trade mark, authors must use the symbol [®] or TM.
- Font: use Time New Roman Font; size 16 for title, 14 for all section title, and 12 for main text.
- ◆ Mathematic equations should be numbered sequentially on the right using Arabic numbers in parentheses.
- Figures & tables must be presented separately to the main text preferably after the main text. The approximate location of the figure or table in the text should be identified.
- ◆ All figures must be numbered in the order in which they appear in the paper (e.g. Fig. 1). In multi-part figures, each part should be labeled (e.g. Fig. 1(a)).

- All figures and tables should have concise figure captions and table titles.
- All figures should have good quality.

Citations & References

References should be cited in the text using authors' first name and publication year (e.g. Chang (2012), Chang & Lin (2012), Chang et al. (2012)). References should be listed alphabetically by the surname of the first author at the end of the paper.

Journal Paper:

Chen, H.C., Chen, C.Y., Liu, Y.P., Chao, K.C., 2008, Visually displayed database of mechanical exposure for assessing risk of hand-wrist musculoskeletal injuries, Journal of Ergonomic Study 10(1), 75-83.

Wu, S.W., Lin, Y.H., 2012, The effect of defect complexity on inspection performance, Journal of Ergonomic Study 14(1), 39-47.

Conference Paper:

Chang, W. R., Huang, Y. H., Li, K. W., Filiaggi, A., Courtney, T. K., 2006, Friction Variation in Assessing Slipperiness in Fast-Food Restaurants in the USA, The Proceedings of the 50th Annual Meeting of the Human Factors and Ergonomics Society, San Francisco, California, October 16 – 20, 2232-2236.

Li, K.W., Chang, W.R., Chang C.C., 2009, The Reliability of a Friction Measurement Device on the Assessment of Slip & Fall Risk, paper presented at the IEEE International Conference on Service Operations and Logistics, and Informatics (IEEE/SOLI'2009), Chicago, USA.

Reference to a book:

Lawless, J., 1982, Statistical Models and Methods for Lifetime Data, John Wiley and Sons, New York, NY, USA.

Reference to a chapter in an edited book:

Green, G., Black, B., Red, R., 2002, Title of chapter, in R. Yellow et al. (eds), Title of Book, Publisher, Place of publication, 156–165.

Website:

Bloggs, A.B., Simon, S., 2006, Style guides are fun, Available online at: www.makeituptheyllneverbelieveit.co.uk (accessed December 25, 2006).

Proof & Production

Once accepted, the corresponding author is responsible for proofreading and preparation of the signed copyright transfer form.

The Journal publishes all the figures and tables in black-and-white in the print edition unless the author(s) show an interest in color reproduction in advance and pay color reproduction charges before publication of the paper. The author(s) needs to consult with the editorial office for color reproduction when the paper is accepted.

The corresponding author will receive a PDF file of the manuscript upon the publication of the article.