**2019 10th China Academic Conference on Printing and Packaging**

**NOTICE**

**Sponsors**

China Academy of Printing Technology

Beijing Institute of Graphic Communication

Shaanxi University of Science & Technology

**Organizers**

Beijing Key Laboratory of New Technology of Packaging and Printing, China Academy of Printing Technology

Editorial Department of *Digital Printing*, China Academy of Printing Technology

School of Printing and Packaging Engineering, Beijing Institute of Graphic Communication

College of Bioresources Chemical and Materials Engineering, Shaanxi University of Science & Technology

**Location**

Xian, China

**Time**

November 14-17, 2019

**Topics for Panel Discussion**

1. Printing Technology

Printing process control ; Digital workflow; Analysis of printability; Printing output and imaging; Specialty printing;Inkjet printing; Anti - counterfeiting technology; 3D printing; Printed electronics

2. Packaging Technology

Innovative design of packaging structure; Packaging technology;Green packaging manufacturing; Active packaging; Flexible electronics and intelligent packaging; Packaging safety; Packaging protection; Internet of things packaging and logistics management; Anti - counterfeiting Packaging and Product traceability; Life cycle assessment; Research on carbon footprint of products

1. Mechanical and Electronic Engineering and Intelligent Manufacturing

Intelligent design of printing and packaging equipments; Theory and technology of digital and intelligent manufacturing; Electromechanical system control and intelligent detection technology; Robot application technology; Intelligent manufacturing method and integration technology of printing & packaging; (AGV intelligent vehicle; Robotic arm etc)

1. Materials and Environmental Protection Technology

Information recording material; Ink and related materials; Paper and related materials; Film and related materials; Functional materials; Environmental material and detection technology

5. Image Processing Technology

Image digitizing; Image processing; Image reproduction and reappear; Image visual inspection and analysis; Understanding and perception of image content; Image quality assessment

6.Digital Media Technology

Virtual reality technology; Augmented reality technology; Digital asset management; Media interaction design; Media database technology and application; Digital and network publishing;Copyright protection technology; Mobile internet applications

7. Color Science and Technology

Color model; Color reproduction; Color management;Color measuring and calculating; Color evaluation and analysis

**Paper Review and Awards Setting**

1. The process of paper review includes abstract review, paper first review, paper second review and last review. The excellent papers, which passed three rounds of review, will be published in international journal of Springer.

2. Paper awards

1. The Outstanding Academic Paper Award

Professors in universities and colleges and academic reviewers will be invite to comment this award from the academic, innovation and writing level of the paper.

1. The Best Industry Application Potential Award

Industry experts, suppliers and technical experts in printing enterprises will be invite to comment this award from industry application value and industrial transform value of research achievements of the papers.

**Paper Requirements and Publishing Format**

1. Papers should show the innovation theory and research application results which have not been published on other journals and conference proceedings.

2. The papers should meet academic publishing rules, the abstracts should be in both English (about 300 words), and include research objectives, methods, results and important conclusions and so on. The entire paper should be written in English, and the format should refer to international journal submission template.

3. Paper should be written in English and Word format, sent as attachments by E-mail. Detailed information should be provided with author institution, professional title, education background, date of birth, main research direction, telephone, E-mail, address and zip code. Please annotate “paper for Conference 2019”.

**Important Dates**

Deadline of Final Paper Submission: 2019.6.30

Notification time of Paper Approval: 2019.8.31

**Important Information**

1. E-mail for submittion: xshy@keyin.cn

2. Conference web: www.cacpp.com

3. Tel: 8610-8827 5607, 8610-8827 5775

4. Secretariat of Conference Organizing Committee

\* Beijing Key Laboratory of New Technology of Printing and Packaging, China Academy of Printing Technology

\* Editorial Department of *Digital Printing*, China Academy of Printing Technology

Address: No.2 Cuiwei Road, Haidian District, Beijing 100036, China

Welcome to submit the papers and attend the conference!

Organizing Committee of

201910th China Academic Conference on Printing and Packaging

**Article\_template**

**Title**

Author’s Name[[1]](#footnote-1) (“Author”). An affiliation is required for the corresponding author at least. Please create a footnote for the affiliation and then use the “affiliation” style. Multiple affiliations should be separated by 5 pt of space. Please style affiliations as in the footnoted example (please note: the envelope in brackets should only be used for corresponding authors).

**Abstract.** Each chapter **s**hould be preceded by an abstract (10–15 lines long) that summarises the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter.

**Keywords:** Keywords are separated by half-angle origin.

1.1 Section Heading (“H1”)

Please note that the first line of text that follows a heading is not indented (“p1a” style).

The first lines of all subsequent paragraphs are (“Normal” style).

1.2 Section Heading

Please use the “Equation” button for equations and positioned correctly using one tab space before and one after, as below.

 a *+ b = c* (1.1)

1.2.1 Subsection Heading (“H2”)

The main words in all headings (even run-in headings) begin with a capital letter. Articles, conjunctions and prepositions are the only words which should begin with a lower case letter.

This Is a Bold Run-in Heading “Run-in 1” There are two types of run-in heading. Do not use a full stop after the heading itself.

This Is an Italic Run-in Heading“Run-in 2” There are two types of run-in heading. Do not use a full stop after the heading itself

1.2.1.1 Subsubsection Heading (“H3”)

Instead of simply listing headings of different levels we recommend that every

heading is followed by at least a short passage of text.

1. Numbered lists should use the “Numbered Item” style.
2. Numbered lists should use the “Numbered Item” style.
3. Numbered lists should use the “Numbered Item” style.

Lists should either use the “Numbered Item” or “Bullet Item” styles.

* Unnumbered lists should use the “Bullet Item” style.
* Unnumbered lists should use the “Bullet Item” style.
* Subitems in a list should use the “Subitem” style.
* Subitems in a list should use the “Subitem” style.
* Unnumbered lists should use the “Bullet Item” style.

Unnumbered Heading (“H4”)

Please ensure that where the built-in spacing of two adjacent paragraph styles spacing is combined the space built-in to the inferior style is manually removed. In the above example, I have removed the 6 pt space which automatically follows the “Bullet Item” style, in favour of the 18 pt space which automatically precedes the “heading5” style.

Unnumbered Heading, Second Option (“H5”)

Please do not leave blank lines in the text, even when including block quotes:

Please do not use quotation marks when including block quotes. Simply use the “Quotation” button – it will automatically produce Springer’s preferred layout.[[2]](#footnote-2)

**Fig. 1.1** Note that “Fig.” and the figure number are in bold, while the rest of the legend is not. Figure legends appear below figures. There are no full stops after the figure number or the legend itself

Only the first word (as well as any proper nouns or abbreviations) in table and figure titles should begin with a capital letter.

**Table 1.1** Note that “Table” and the table number are in bold, while the rest of the legend is not. Table legends appear above tables. There are no full stops after the table number or the legend itself

Tables can run over more than one page. If they do so in your book, please ensure that the table number and “(continued)” appear at the top of each new page on which the table continues. For example: **Table 1.2** (continued).

If you have a particularly wide table, please do not change the orientation of the page from portrait to landscape. Instead, create the table with its top row parallel with the left margin and its bottom row parallel with the right margin of the page. The legend should run parallel to the top row.

If you wish to highlight text using a box, please use the “Box” button to ensure it is formatted correctly. If you wish to *emphasise* certain words or phrases in the text, please use italics, not bold or underlining.

1.3 References

Please use the “References” button for references. They can be either Harvard (name and date) or Vancouver (numbered). The following are Vancouver references; for Harvard references please remove the first number, full stop and space. References should be sorted in one alphabetical list by author’s surname and not divided by source type. Please ensure the same format is used throughout the book.

1. Brown B, Aaron M (2001) The politics of nature. In: Smith J (ed) The rise of modern genomics, 3rd edn. Wiley, New York

2. Dod J (1999) Effective Substances. In: The dictionary of substances and their effects. Royal Society of Chemistry. Available via DIALOG. http://www.rsc.org/dose/title of subordinate document. Cited 15 Jan 1999

3. Slifka MK, Whitton JL (2000) Clinical implications of dysregulated cytokine production. J Mol Med, doi: 10.1007/s001090000086

4. Smith J, Jones M Jr, Houghton L et al (1999) Future of health insurance. N Engl J Med 965:325–329

5. South J, Blass B (2001) The future of modern genomics. Blackwell, London

1. T. Koch (🖂)
Zuse Institute Berlin, Takustr. 7, 14195 Berlin, Germany
e-mail: koch@zib.de [↑](#footnote-ref-1)
2. To insert a footnote simply choose the “Footnote” button. [↑](#footnote-ref-2)