

征稿通知

由“世界华人华侨人机交互协会”和“中国旅法工程师协会”发起并联合主办，由“全欧华人专业协会联合会”协办的《首届华人华侨人机交互国际论坛》(Chinese CHI2013) 将在 ACM CHI 2013 大会期间于 2013 年 4 月 27-28 日在法国巴黎举行。本次论坛将包括特邀报告、论文宣讲、专题学术研讨会和欧洲旅游等活动。美国计算机协会院士翟树民博士等计算机及人机交互相关领域的国际知名学者以及中国驻法使馆、中国科协官员和微软、谷歌等企业领袖将出席大会。麻省理工学院的 Rob Miller 教授将为大会做特邀报告。

《首届华人华侨人机交互国际论坛》(Chinese CHI 2013) 现征集以下类型论文稿件：

- 概述性论文 (overview papers)
- 探索性论文 (exploratory papers)
- 博士论文开题报告书 (PhD proposals)

对各类论文的要求如下：

—概述性论文

本次研讨会征集概述性论文，以鼓励研究人员之间的交流和互动。此类文稿可以侧重于介绍某个实验室，也可以介绍人机交互的某个子领域。

—探索性论文

大会鼓励探索性的论文，此类论文的作者将有机会在大会上做论文宣讲。征集探索性论文的目的是通过对 HCI 领域有潜力的未来研究方向的讨论，以促进和鼓励研究人员之间的思想交流和研究合作。该类文章的形式可以多样化：如强调某一特定领域急需解决的问题(如信息可视化领域)，也可以是前瞻性讨论 HCI 未来发展趋势以及我们应该如何更好地应对这种趋势。

—博士论文计划书

大会征集在读博士生的博士论文计划书，并提供在会议上口头报告的机会。目的是让博士生能有机会和资深科研人员进行讨论、搜集反馈意见和建议。

被大会程序委员会接受并推荐的大会论文，将在大会上宣讲（考虑到时间限制，对于一些论文大会将提供一个速览 (madness) 机会让作者对论文做介绍。）。所有接受论文将被收录入大会论文集，一部分优秀论文还将被推荐到《中国计算机学会通讯》(Communications of the CCF)的人机交互专刊上。

会议公事语言：中文

论文写作和发表语言：中文、英文

论文格式：论文的篇幅为两页。格式需遵循 ACM SIGCHI 文章模板，参见：<http://chi2013.acm.org/authors/format> (HCI Archive Format)。论文须以 PDF 格式文档提交。如需要，也可以提交与论文相关的图片或视频文档，视频用 MPEG4 格式。

论文收录: 所有录用论文将收录于 icachi 出版的电子论文集。

更为详细的提交论文说明, 请访问会议官方网站在线投稿系统:

<https://cmt.research.microsoft.com/CHI2013>

重要日期 (北京时间):

论文最后提交时间: 2013 年 1 月 14 日

评审结果通知时间: 2013 年 1 月 28 日

发参会邀请函时间: 2013 年 2 月 15 日

《首届华人华侨人机交互国际论坛》组委会

注: 评审委员会推荐的大会宣讲论文, 要由第一作者出席大会并宣讲。如果第一作者确实不能出席, 须指定一名作者出席并宣讲。否则将取消大会宣讲论文资格。

General Chairs:

Xiangshi Ren/任向实, Kochi University of Technology, Japan

Hong Z. Tan/张虹, Microsoft Research Asia, China; Purdue University, USA

Henry Duh/杜本麟, National University of Singapore, Singapore

Ying Yu/于颖, EOS Imaging, France

Program Co-Chairs:

XiaoLong Zhang/張小龍, Penn State University, USA

Shengdong Zhao/趙盛東, National University of Singapore, Singapore

Advisory Committee:

Shumin Zhai/翟樹民, Google Research, USA

James Landay/刘哲明, University of Washington, USA

Program Committee:

Mike Chen, National Taiwan University, Taiwan

Yunan Chen, University of California – Irvine, USA

Ellen Yi-Luen Do, Georgia Institute of Technology, USA

Xianghua (Sharon) Ding, Fudan University, China

Honglu Du, Parc, USA

Xiaowen Fang, DePaul University, USA

Yang Li, Google Research, USA

Chunyuan Liao, FXPAL, USA

Grace Ngai /倪恩恩, Hong Kong Polytechnic University, Hong Kong

Yuechuan She, Facebook, USA

Minghui Sun /孙铭会, RIKEN, Japan

Jingtao Wang /王京涛, University of Pittsburgh, USA

Yang Wang /汪洋, Syracuse University, USA

Jun Wei, National University of Singapore, Singapore

Yun Yang, Swinburne University of Technology, Australia

Diana Yifan Yu, University of Central Lancashire, UK

Qiping Zhang, Long Island University, USA

Haimo Zhang, National University of Singapore, Singapore

Ping Zhang, Syracuse University, USA

Xiaomu Zhou, The State University of New Jersey, USA
Kening (Ken) Zhu, National University of Singapore, Singapore

Call for Papers

The First International Symposium of Chinese CHI 2013 (Chinese CHI 2013)
28 April (Sunday), 2013 Paris, France

<http://chchi2013.icachi.org/>

Co-located with ACM SIGCHI 2013

Paper Submission Deadline: 14 January, 2013

Chinese CHI 2013 will be held on April 28th, 2013, co-located with SIGCHI'13 in Paris, France. Chinese CHI 2013 invites submissions of the following types:

- Overview paper
- Exploratory paper
- PhD thesis proposal

Details are given in the sections below.

Overview Paper Submission

To encourage interaction among researchers, we invite overview papers. An overview paper can be either about a particular lab, or about a particular sub-area of HCI.

Exploratory Papers Submission

We encourage the submission of exploration papers for oral presentation. The purpose of exploration paper is to discuss promising future research directions in HCI and to encourage idea exchanges and collaboration. Exploration paper can be in many forms. One may want to highlight the top problems a particular field needs to address. For example, one can highlight the top N problems the field of information visualization needs to address. Or, it can be a visionary paper that discusses a future trend in HCI and how we can better prepare for such trend.

PhD Thesis Proposals Submission

We encourage the submission of PhD thesis proposal papers for oral presentation. The purpose of PhD thesis proposal is to allow PhD students to present a potential or initial PhD topic to other experienced researchers and to receive feedback and suggestions.

Submission format

A paper should be limited to 2 pages in length, prepared in the ACM SIGCHI format, and submitted as a "camera ready" PDF file (only) with full author names and

affiliations (reviews are not blind). Include supplemental pictures and/or video if appropriate and possible. Videos should be MPEG4 format (DivX 6.0 is encouraged).

Online Submission System at the symposium website:

<https://cmt.research.microsoft.com/CHI2013>

PAPER SUBMISSION IMPORTANT DATES

Deadline for camera-ready posters: January 14th, 2013 (midnight Beijing Time)

Notification: January 28th, 2013

Note:

- We will ask authors to commit to personally attend the symposium to present accepted overview papers, or to arrange for a suitable replacement presenter.
- Since we have limited time slots for presentation, paper submissions not accepted for a full oral presentation will be offered the opportunity for a madness presentation.

Chinese CHI 2013 Committee

General Chairs:

Xiangshi Ren/任向实, Kochi University of Technology, Japan

Hong Z. Tan/张虹, Microsoft Research Asia, China; Purdue University, USA

Henry Duh/杜本麟, National University of Singapore, Singapore

Ying Yu /于颖, EOS Imaging, France

Program Co-Chairs

XiaoLong Zhang/張小龍, Penn State University, USA

Shengdong Zhao/趙盛東, National University of Singapore, Singapore

Advisory Committee:

Shumin Zhai/翟樹民, Google Research, USA

James Landay/刘哲明, University of Washington, USA

Program Committee:

Mike Chen, National Taiwan University, Taiwan

Yunan Chen, University of California – Irvine, USA

Ellen Yi-Luen Do , Georgia Institute of Technology, USA

Xianghua (Sharon) Ding, Fudan University, China

Honglu Du, Parc, USA

Xiaowen Fang, DePaul University, USA

Yang Li, Google Research, USA

Chunyuan Liao, FXPAL, USA

Grace Ngai /倪恩恩, Hong Kong Polytechnic University, Hong Kong

Yuechuan She, Facebook, USA

Minghui Sun /孙铭会, RIKEN, Japan

Jingtao Wang /王京涛, University of Pittsburgh, USA

Yang Wang /汪洋, Syracuse University, USA

Jun Wei, National University of Singapore, Singapore

Yun Yang, Swinburne University of Technology, Australia

Diana Yifan Yu, University of Central Lancashire, UK

Qiping Zhang, Long Island University, USA

Haimo Zhang, National University of Singapore, Singapore

Ping Zhang, Syracuse University, USA

Xiaomu Zhou, The State University of New Jersey, USA

Kening (Ken) Zhu, National University of Singapore, Singapore