



第十一讲: 如何投稿与参加计算机

国际全议







1、IEEE/ACM国际会议介绍





参加国际会议的意义



- ① 对还在为选课题迷茫的人, 听听不同研究方向学者的报告, 对自己的选题会有很大的借鉴和指导意义。
- ② 对科研中遇到困难的人来说,别人的一个报告或者跟他人的一次谈话也许能激发,灵光乍现,从而越过障碍。
- ③ 对于学生来说,至少可以见识下牛人,虽然没有机会认识他们跟他们 交谈,总可以认识下他们的学生吧,大牛们的工作其实也都是由学生 完成的。
- ④ 学术圈也是一个所谓的"江湖",行走在这个"江湖",常年不参加国际会议,肯定会被同行们遗忘。
- ⑤ 对已做出很多不错成果的人,可以借大会show一下自己的研究,结识 更多的同行。



参加学术会议, 聆听智者声音













个国际会议的例子





24TH INTERNATIONAL
WORLD WIDE WEB CONFERENCE

Florence 18 - 22 May 2015









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Registration

HPDC Conference Series

ACM Symposium on High-Performance Parallel and Distributed Computing

Welcome to HPDC'12

The organizing committee is delighted to invite you to **HPDC'12**, the 21st International ACM Symposium on High-Performance Parallel and Distributed Computing, to be held in **Delft, the Netherlands**, which is a historic, picturesque city that is less than one hour away from Amsterdam-Schiphol airport.

<u>HPDC</u> is the premier annual conference on the design, the implementation, the evaluation, and the use of parallel and distributed systems for high-end computing. HPDC is sponsored by SIGARCH, the <u>Special Interest Group on Computer Architecture</u> of the <u>Association for Computing Machinery</u>.

HPDC'12 will be held at <u>Delft University of Technology</u>, with the main conference taking place on **June 20-22** (Wednesday to Friday), and with affiliated workshops on **June 18-19** (Monday and Tuesday).

Here is a presentation with a preview of HPDC'12 in Delft.

Note: This website is still **under construction** and several pages are still empty. They will be filled in due course.

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Delft University of Technology







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13th - 17th, May

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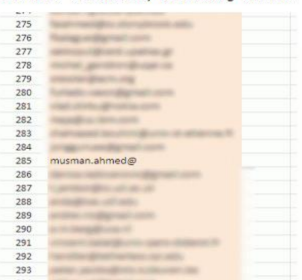
Congratulations Musman Ahmed

Monday, May 14, 2012



You won the free registration for the www2013!

The draw was done by random.org website.



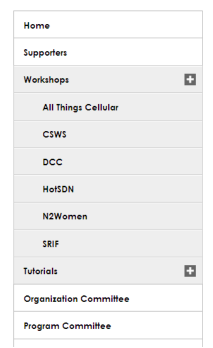
Min: 1 Max: 332	
Max: 332	
Generate Result:	
285	
Powered by P	ANDOM.OF
Like RANDOM	.ORG?





Thank you all 222 attendeds for conding us your WWW2012 avaluation and making www201





ACM SIGCOMM 2014 Call For Papers

The ACM SIGCOMM 2014 conference seeks papers describing significant research contributions to the field of computer and data communication networks. We invite submissions on a wide range of networking research, including, but not limited to:



- · Design, implementation, and analysis of network architectures and algorithms
- Enterprise, datacenter, and storage area networks
- SDNs and network programming
- Experimental results from operational networks or network applications
- · Economic aspects of the Internet
- · Energy aware communication
- Insights into network and traffic characteristics
- · Network management and traffic engineering
- Network security and privacy
- · Network, transport, and application-layer protocols
- Networking issues for emerging applications
- · Fault-tolerance, reliability, and troubleshooting
- Operating system and host support for networking
- P2P, overlay, and content distribution networks
- · Resource management, QoS, and signaling
- · Routing, switching, and addressing
- Techniques for network measurement and simulation
- · Wireless, mobile, ad-hoc, and sensor networks

Important Dates

March 14 - May 19, 2014	Workshop submission deadlines	
March 14, 2014	Main conference first round reviews available	
March 21, 2014 (20:00 EDT)	Main conference author rebuttals due	
April 28, 2014	Main conference paper acceptance notification	
May 16, 2014 (23:59 EST)	Poster/demo submission deadline	
June 2, 2014	Poster/demo acceptance notification	
August 17-22, 2014	SIGCOMM 2014 Main Technical Program	

Sponsors









如何搜索著名国际会议

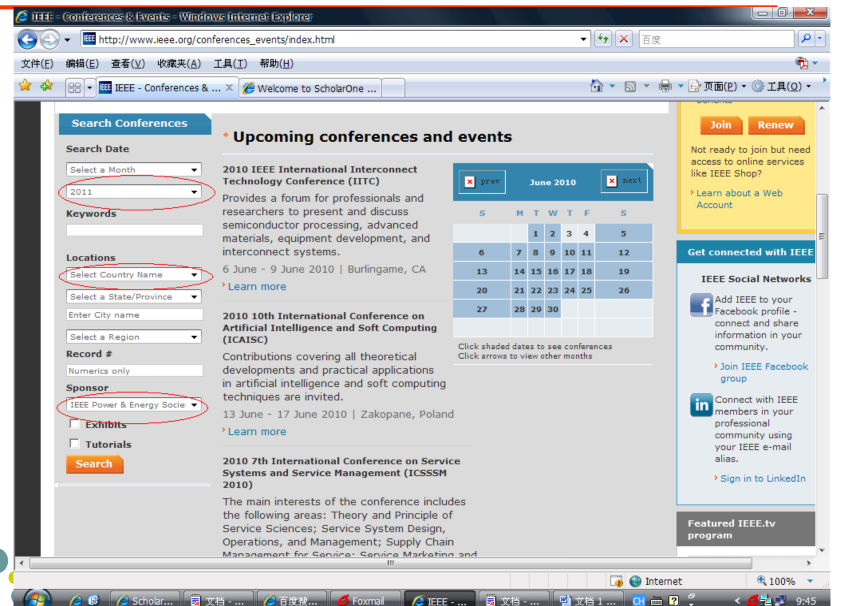


- IEEE会议和期刊投稿
 - 登陆IEEE如下网址,可以按照时间、举办地点、主办分会等各种分类方法搜索IEEE举办的各种国际会议, 从中选择拟参加的会议撰写论文投稿。
 - 对于有各种基金项目,包含各种校内基金项目的老师来说,在项目期内,亲自参加1-2次IEEE在美、加、澳等国外举办的重要国际会议,对自己是非常宝贵的经历!
- 具体网址如下:

http://www.ieee.org/conferences_events/index.html



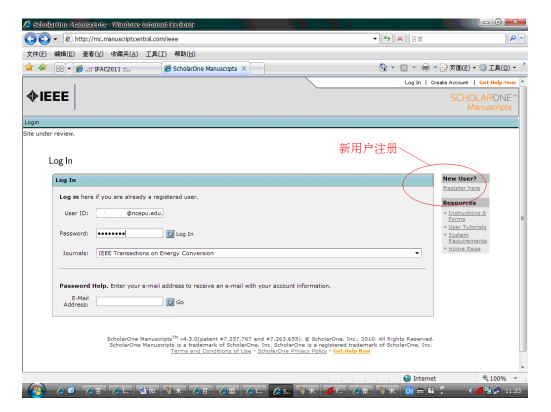








- ➤ IEEE期刊投稿网址: http://mc.manuscriptcentral.com/ieee, 只要在上面的网址选择想投的期刊,用E-mail注册一个用户名,登陆后就可以直接向这些IEEE的期刊在线投稿了。
 - 以Energy Conversion, IEEE Transactions on 为例, 其投稿方法如下。





中国学术会议在线

知题本的更基础特



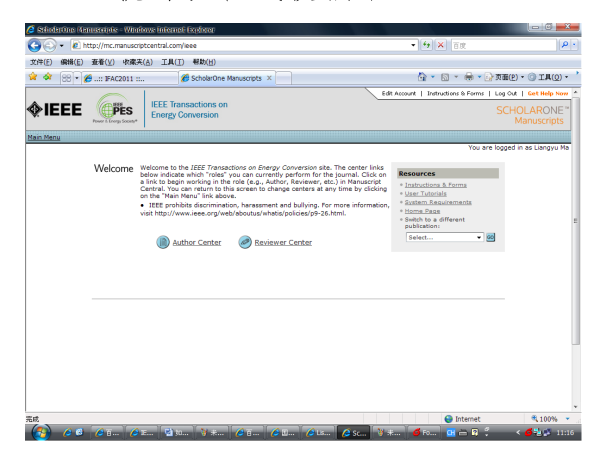
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在线投稿方法



▶ 登陆后,就可以进到投稿和审稿的页面,选择Author Center进入就可以在线投稿了。







Libra

Call for paper

WISE'12



June 22, 2012

http://grid.hust.edu.cn/call/

Paphos, Cyprus

SemreX CFP



Most Recent Call for Papers

Deadline Location Category	Event	Location	Publisher	Deadline	Rank
	AIM-Summer'12	Jeju Island, Korea	FTRA	June 5, 2012	***
All (79) ⊕-2012 (78)	Q2SWinet'12	Paphos, Cyprus	ACM	June 5, 2012	***
⊕-2013 (1)	SVM'12	Las Vegas, Nevada USA	IEEE	June 7, 2012	***
	ICDIPC'12	Klaipeda, Lithuania	IEEE	June 7, 2012	
	CoNEXT'12	Nice, France	ACM	June 8, 2012	****
	MMM-ACNS'12	St. Petersburg, Russia	LNCS	June 9, 2012	***
	DCABES'12	Guilin, China	IEEE	June 9, 2012	***
	WCEBW'12	London, United Kingdom	IEEE	June 10, 2012	***
	CSE'12	Paphos, Cyprus	IEEE	June 10, 2012	***
	IAT'12	Macau SAR, China	IEEE	June 10, 2012	***
	ASID'12	Taipei, Taiwan	IEEE	June 10, 2012	***
	ICDIM'12	Macau, Macau	IEEE	June 10, 2012	***
	EUC'12	Paphos, Cyprus	IEEE	June 10, 2012	***
	WI'12	Macau SAR, China	IEEE	June 10, 2012	***
	ICWNIS'13	Taipei, Taiwan	Advanced Science Letters	June 15, 2012	
	ICPADS'12	Singapore	IEEE	June 15, 2012	***
	ICDH'12	Guangzhou, China	IEEE	June 15, 2012	
	CIS'12	Guangzhou, China	IEEE	June 15, 2012	***
	ITCS'12	Porto, Portugal	SCIE Journals	June 15, 2012	***
	SUComS'12	Porto, Portugal	SCIE Journals	June 15, 2012	***
	NSS'12	Wuyishan, Fujian, China	LNCS	June 15, 2012	***
	HiPEAC'13	Berlin, Germany	ACM Transactions on Architecture and Code Optimization	June 18, 2012	****
Useful Linkings	ICDM'12	Brussels, Belgium	IEEE	June 18, 2012	****
Computer Conference Ranking	CUTE'12	Hong Kong	LNEE	June 20, 2012	***

LNCS



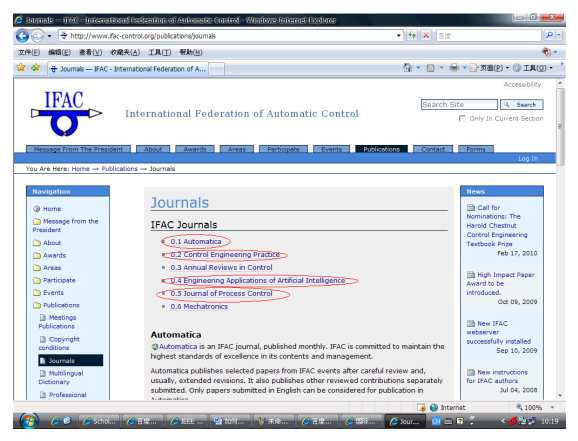
IFAC会议和期刊投稿



除了IEEE之外,如对于自动化专业来说,国际自动化联合会(IFAC)是非常有名的国际组织,其网址为: http://www.ifac-control.org

▶ IFAC旗下有几个国际知名的顶尖刊物,比如Automatica,Control Engineering Practice, Engineering Applications of Artificial Intelligence, Journal of Process

Control等。

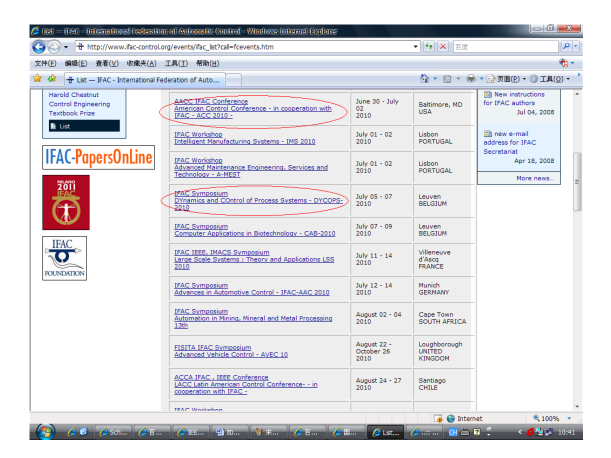








我们也可以向IFAC举办的诸多国际学术会议投稿,可以在IFAC网站搜索IFAC主办的各种大型学术会议,网址如下: http://www.ifac-control.org/events/ifac list?call=fcevents.htm







如何成为IEEE会员?



- 首先是有没有必要成为IEEE和它的各个分会的会员,毕竟 从经济上看,IEEE会员每年要交纳139美元的会费,加入 其它分会还要另外加一些钱。
- 但如果你能够每年保证参加一个IEEE的重要国际会议,这个费用还是值得的,因为参加这样的会议,会员和非会员注册费缴费差别是很大的,下图是2011 IEEE PES general meeting的注册说明,老师们自己可以看看是不是值得,根据自己的情况再去决定是否有必要加入。如果每年参加一个这样的会议,会费就赚回来了。



会员PK非会员



REGISTRATION CATEGORIES	Early Bird Rates - On or before 30 th June 2010	Regular/on- site - After 30 th June 2010
PES Members - Full Conference	\$ 545.00	\$ 645.00
IEEE Members - Full Conference	\$ 620:00	\$ 720.00
Non-Member - Full Conference	\$ 820.00	\$ 920.00
IEEE Student Member - Full Conference	\$ 75.00	\$ 100.00
Companion (18 years of age and over)*	\$ 145.00	\$ 195.00
Children (17 and under years of age)*	\$ 25.00	\$ 30.00
IEEE Life Member - Full Conference	\$ 75.00	\$ 100.00
IEEE Life Member Companion*	\$ 75.00	\$ 100.00
IEPE and/or PES Member - One Day**	\$ 210.00	\$ 240.00
IEEE and/or PES Member - Two Day***	\$ 420.00	\$ 480.00
Non-Member - One Day**	\$ 485.00	\$ 515.00
Non-Member - Two Day***	\$ 695.00	\$ 755.00

^{*}Companion and Children registration entitles you to the conference social events including: Companion's room, Sunday Welcome Reception, Poster Session and the ability to sign up for Companions tours at the prevailing rates.

^{***}Must be two consecutive days. No multiple Two Day registrations allowed



^{**}No multiple One Day registrations allowed





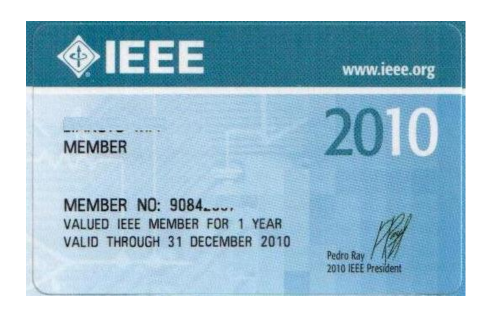
- 在IEEE的网站上,在线填写就可以了。当然交钱的事情也需要在线完成,需要一个具有国际卡功能的银行卡,VISA卡或万事达卡(MASTERCARD)都可以。
- 加入完成后,还需要在线提交个人的简历资料,由 IEEE的组织评定一个会员级别,一般情况下教授,博 士刚加入可以评定为IEEE member。
- 在线提交完申请表格,第二天早上就可顺利通过 Member的审核了。大约2-3周之后就可以收到从美国 寄来的IEEE会员卡。







▶ 加入IEEE 2-3年后可以申请晋级为Senior Member,当 然申请完了能否批准,依据个人的成就和对IEEE的忠 诚贡献来决定。要成为令人尊敬的Fellow,那还是需 要很长努力的。







CCF会员





会员种类

会员资格

学生会员

注册在读的计算机及相关专业的大专院校学生可申请学生会员资格。提交申请并交费,获取会员资格后,您可以得到如下服务:

服务信息

[立即注册成为学生会员]

会员

在计算机及其相关技术领域从业的专业人士可申请成为中国计算机学会的会员。提交申请并交费,获取会员资格后,您可以得到如下服务:

服务信息

[立即注册成为会员]

高级会员

具有副高级以上专业职称,或具有计算机领域博士学位,或在与计算机相关领域从业5年以上(包括博士生在读期间),且目前还继续在这些领域从业的人士,连续参加本会两年以上(已有两年会员资格),由本人提出申请、至少两名高级会员推荐,并经会员部会员资格审查委员会审查,符合一定条件者可成为高级会员。具体条件请点击《中国计算机学会会员条例》。会员部联系方式:membership@ccf.org.cn 电话: ● 101-62648654 ◆ 获取会员资格后,您可以得到如下服务:

服务信息

会士

在计算机或其相关领域有重大发明创造或有重要贡献的人士,本人提出申请、至少五名高级会员或三名会士推荐、并经会员部会员资格审查委员会初审、经理事会全体会议表决通过后可成为本会的会士

服务信息





如何给ACM的会议录投稿?



--投稿步骤

- 选择会议和主题/分会
- 准备稿件
- 提交稿件
- 准备参加会议





选择会议、主题和分会



- > 考虑以下几个因素
 - 会议研究方向
 - 会议影响力(规模、主办/协办机构)
 - 会议地点、会议重要日期(投递文摘截止日、 投稿截止日、会议召开日期·····)
 - 会议录出版机构
 - 作者所在单位的经费资助政策



会议录投稿(www.acm.org)





Advancing Computing as a Science & Profession

you are here: home → conferences



■ ♣

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- Conferences
- Calendar of Events
- Awards
- Public Policy
- Online Communities
- Computing News
- **Buv Proceedings &** Videos

Conferences

Conferences

Upcoming Call for Papers Deadlines

CIKM 2008

Submission Deadline: May 20, 2008

HOTMOBILE 2009

Submission Deadline: October 13, 2008

SIGMETRICS 2009

Submission Deadline: November 1, 2008

CCS 2009

Submission Deadline: November 7, 2008

GROUP 2009

Submission Deadline: December 1, 2008

Conference Planning Resources

Full Calendar of Upcoming Events

Calendar of Submission Dates

Conference Organizers' Manual

Listing a Non-ACM Event in the ACM Calendar (form)

New & Upcoming Conferences

MOBIHOC 2008

May 26 - 30, 2008 Hong Kong, China

SIGMETRICS 2008

June 2 - 6, 2008 Annapolis, Maryland

PLDI 2008

June 7 - 13, 2008 Tucson, Arizona

DAC 2008

June 8 - 13 2008 Anaheim, California

SIGMOD PODS 2008

June 9 -12, 2008 Vancouver, Washington

Contact Us

■ACM Member Services

2 Penn Plaza

Suite 701

New York, NY 10121-0701

LISA

Click Here for Latest Issue



找到相关会议,点击查看详细信息





Home → Conferences - ACM/SIGCHI

A list of upcoming

<u>HCI conferences and workshops</u>
is maintained by <u>Hans de Graaff</u>.

Past conferences can be browsed from the HCI Bibliography Conference page maintained by Gary Perlman.

Annual SIGCHI Conference: Human Factors in Computing Systems

CHI 2009 — April 5 - 9, Boston, USA

Web sites for previous CHI conferences:

CHI 2008, CHI 2007, CHI 2006, CHI 2005, CHI 2004, CHI 2003, CHI 2002, CHI 2001, CHI 2000, CHI '99, CHI '98, CHI '97, CHI '96, CHI '95.

Note that these sites are no longer maintained. Proceedings can be found in the Digital Library.

Conference Calendar

Sponsored and Cosponsored 2007 2008 2009 2010

In-Cooperation <u>2007</u> <u>2008</u> <u>2009</u> <u>2010</u>

SIGCHI Sponsored and Co-sponsored

2007

Co-



CHI会议主页





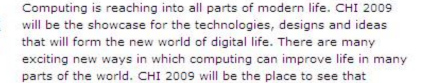
WELCOME ATTENDING AUTHORS SPONSORS EXHIBITORS ORGANIZERS PRESS



About CHT

- 27th CHI Conference
- ~2000 Attendees
- 38 Countries
- 40-50 industry exhibitors
- · Sponsor: ACM SIGCHI
- Past CHI Conferences
- Video Showcase

Communities



Announcements

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如何准备稿件



通常提供以下信息:

1、Guideline,描述投稿的大致步骤;

2、选择论文类型和各部分的具体格式;





论文格式(1)



Paper Submission Requirements

All submitted papers must

- be written in English
- contain author names, affiliations, and email addresses
- be formatted according to the ACM SIG Proceedings template (http://www.acm.org/sigs/publications/proceedings-templates) with a font size no smaller than 9pt
- be in PDF (make sure that the PDF can be viewed on any platform), and formatted for US Letter size
- occupy no more than ten pages, including the abstract and appendices, but excluding references.

It is the authors' responsibility to ensure that their submissions adhere strictly to the required format. Submissions that do not comply with the above guidelines may be rejected without review.

Submissions must represent new and original work. Concurrent submissions are not allowed. Papers that have been published elsewhere, are currently under review, or will be submitted to other meetings or publications while under WWW2015 review should not be submitted to WWW2015.

The review process is single-blind peer review (reviewers are anonymous, but authors are not).





论文格式(2)



LNCS Home > Computer Science > LNCS









Information for Authors of Computer Science Publications

On this webpage, you will find Springer's guidelines and technical instructions for the preparation of contributions to be published in one of the following series or subseries:

- Lecture Notes in Computer Science (LNCS)
- Lecture Notes in Artificial Intelligence (LNAI)
- Lecture Notes in Bioinformatics (LNBI)
- LNCS Transactions
- Lecture Notes in Business Information Processing (LNBIP)
- Communications in Computer and Information Science (CCIS)
- ELecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering (LNICST)
- # IFIP Advances in Information and Communication Technology (IFIP AICT), formerly known as the IFIP Series;

Springer has developed LaTeX style files and Word templates to help you prepare your paper. LaTeX is the preferred format (especially for texts containing several formulae), but Word templates are also available.

Preparing your proceedings paper

For your convenience, we have summarized in the Author Guidelines document how a proceedings paper should be structured, how elements (headings, figures, references) should be formatted using our predefined styles, etc.

We also give some insight on how your paper will be typeset at Springer.

The PDF of the Authors Guidelines can be downloaded here or as part of the zip files containing the complete sets of instructions and templates for the different text preparation systems.

Please download LNCS Author Instructions.pdf (version of 26-FEB-2015)





论文格式(3)



 IEEE Publications Menu

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Author FAQs

This page contains article templates, as well as instructions on how to prepare your papers for publication in IEEE Transactions and Journals. The majority of titles will utilize the template for Transactions. Any title that does not follow this format will have its own template also available on this

On this Page:

- > Templates for Transactions
- Templates for Communications Society Journals
- Template for IEEE Journal of Translational Engineering in Health and Medicine
- > Template for IEEE Photonics Journal
- Template for IEEE Transactions on Magnetics
- > Template for IEEE Magnetics Letters

Templates for Transactions

Templates should be used for all Transactions, except for the *IEEE Transactions* on Magnetics, *IEEE Magnetics Letters*, *IEEE Photonics Journal*, and *IEEE Transactions* on Dielectrics and Electrical Insulation.

Updated

page.

- > Template and Instructions on How to Create Your Paper (DOC, 506 KB)
- > Instructions Only (PDF, 241 KB)
- > WIN and MAC Bibliography File (ZIP, 351 KB)
- Unix LaTeX2e Transactions Style File (TAR.GZ, 681 KB)
- > WIN OR MAC LaTeX2e Transactions Style File (ZIP, 731 KB)
- t top of page

Templates for Communications Society Journals

- > Unix LaTeX2e Communications Society Journals Style File (TAR.GZ, 601 KB)
- WIN OR MAC LaTeX2e Communications Society Journals Style File (ZIP, 603 KB)
- t top of page

Template for IEEE Journal of Translational Engineering in Health and Medicine

- > Template and Instructions (DOC, 131 KB)
- JTEHM Challenge Papers Template (DOC, 117 KB)





CHI会议投稿须知





CHI 2009 Call For Papers

The Human-Computer Interaction Archive

Archival Papers and Notes document work that makes a lasting and significant contribution to our knowledge and understanding of human-computer interaction. The CHI 2009 Organizers have combined the review and submission processes for Papers and Notes, so they are no longer separate submission venues.

Submit by September 19, 2008

- · Papers and Notes (archival format, 10 pages maximum for papers, 4 pages maximum for Notes)
- IMPORTANT CHANGE! The CHI 2009 Papers and Notes program committee will consist of subcommittees that each
 focus on a subset of topics in human-computer interaction. As an author, you decide which subcommittee reviews
 your paper. Choose the subcommittee that your believe offers the appropriate audience to review your research.
 You also will specify a contribution type that guides how the paper should be evaluated by reviewers. Authors
 should carefully assess the subcommittees and other changes described in the Papers and Notes Call



CHI会议投稿Guidelines



Authors: Papers and Notes

Ouick Facts

Improving Usability

This subcommittee will focus on papers which make a contribution by extending the knowledge, approaches, and methods used to make technology more usable by people. These contributions will be judged in part by their reusability and applicability across a range of application domains and/or communities.

Subcommittee

Chair: TBD

Partial List of AssociateChairs: TBD

Keywords

User Studies

User-Centered Design / Human-Centered Design

User Interface Design

Usability Research

Usability Testing and Evaluation

Analysis Methods (e.g. Task/Interaction Modeling)

Specific Application Areas

This subcommittee will focus on papers which make a contribution by extending the usability, desirability, usefulness, or other properties of applications in domains of interest to the HCI community, or by bringing enhancements to particular user communities of interest. These contributions will be judged in part on their impact on the application and/or community they address.

- 1、说明投稿的起止时间;
- 2、投稿格式;
- 3、参会准备;

on the following three points:

mmittees that each focus on a subset of topics in les which subcommittee reviews his or her paper. The

4、选择细分领域的分会投稿;

——根据细分的专业领域选择

一个小组委员会投稿;

——选择论文所属的专业领域;

——无论是Papers,还是

Notes, 投到一个小组委员会。

per or Note using criteria appropriate to the type of review criteria, but the primary criteria for significance of all in to HCI. The CHI program committee strongly encourages ribution type.

ogram committee. Finally, you will indicate whether your one committee for Papers and one committee for Notes, all ommittee this year.



选择论文类型



Papers versus Notes: What is the difference?

CHI Papers and Notes are treated very similarly in the submission, review an to submit a Paper or a Note, it must make a significant contribution if it is to b of the differences between the two.

Both CHI Papers and CHI Notes typically present mature, solid work. They are results of work in progress. Consider the Work-in-Progress category, with a la submission is not completed and well-polished research.

What is a CHI Paper?

A CHI Paper, which is 10 pages in length (maximum), must break new ground support for its results and conclusions. Successful submissions typically repre-

What is a CHI Note?

A CHI Note, which is 4 pages in length (maximum), is a much more focused a program and is likely to have a smaller - yet still significant - scope of contrib on applications may not cover the entire iterative design cycle (observation, d may instead go into depth in specific areas. CHI Notes are not expected to ind broad and complete as that of a submission to the Papers venue.

CHI Notes will be drawn from the same general types of contributions as Pape contribution type. The following descriptive examples, which are characterized Papers venue, may be helpful in understanding what kind of submissions may

- A new implementation approach that has demonstrably addressed a si detail of the design process or evaluation of the implementation).
- A new interaction technique and evidence of its utility compared to known techniques (described in sufficient detail to assist an expert reader in replicating the technique, but without exhaustive implementation detail and evaluation).
- An incremental improvement or variation of an existing interaction technique with convincing evaluation.
- A new methodology for designing or studying interactive systems that has demonstrable benefits for the HCI community (without extensive evaluation of the methodology).
- A case study of the use of a system in a domain not typically studied by HCI researchers.

CHI Papers和Notes的

异同?

Papers和Notes的 稿流程基本类似. 述人机互动领 重要的研究成果:

3、Note重在阐述研究 口 页数要求在4页之内: 4、Paper则包括较全

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CHI会议投稿模板



All other parts of the submission and review process will be the same as previous years, as summarized below.

- 4. Write and Format Your Anonymized Paper or Note. Your submission must be of or under concurrent review elsewhere. A Paper is no more than 10 pages long, while pages long. This includes figures, references, appendices and an abstract of less than I HCI Archive Format and Guide to successful archive submissions
- Prepare Video Figure (Optional). Your submission may be accompanied by a short digital video figure or interactive illustration that is up to five minutes in length and no more than 30 MB final data size. Since not

everyone who reads the Paper or No the figure, and will be reviewed as s Guide to successful video submission

- Make Your Final Submission. Aut system as often as they please before information (meta-data) you provide your submission, and contribution ty extensions will be granted after the
- Details of the CHI Paper and Not managed by the Papers chairs and s Authors will be provided with prelimi maintained during the review proces CHI Review Process
- The Process for Accepted Papers announced). Contact authors of acce the camera ready version of their m submissions will not be published wit permissions to use video, audio, or p the ACM or the CHI conference.
- Presenting your CHI Paper or No with other CHI Papers and CHI Notes minutes of questions) to present the 5 minutes of questions) to present th Conference Technical Support descriptions
- Your CHI Paper or Note after the Conference Main Proceedings (Print remain accessible to thousands of re Notes will be archived on the Confer

CHI Formatting Instructions

CHI uses two different formats for submissions: HCI Archive & Extended Abstract

HCI Archive Format



These templates should be used for submitting CHI Papers and CHI Notes. Please see the Format for other submission types.

e Extended Abstract

- Download the MS Word Template
- Download the LaTeX class file

Note: Per the request of several submitters, we are making the LaTeX template available. However, the LaTeX template is unsupported, and we are making no commitment that this template will be available in future years.

ACM Classification Keywords: The category H.5 applies to information interfaces and presentation. The full list of categories for classifying work with a computing component can be found at www.acm.org/class/1998/

Make submissions via the PCS submission system

Blind Reviewing and Paper Anonymity

The CHI 2009 Papers and Notes review process will continue to use blind reviewing. As in previous years, we will use a relaxed model that does not attempt to conceal all traces of identity from the body of the paper. Authors are expected to remove author and institutional identities from the title and header areas of the paper, as noted in the submission instructions. Further suppression of identity in the body of the paper is left to the authors' discretion. We do expect that authors leave citations to their previous work unanonymized, so that reviewers can ensure that all previous research has been taken into account by the authors.

Contribution and Benefits Statement



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SIGCHI Conference Proceedings Format

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ABSTRACT∉

In this paper we describe the formatting requirements for SIGCHI Conference Proceedings, and offer recommendations on writing for the worldwide SIGCHI readership. Please review this document even if you have submitted to SIGCHI conferences before, for some format details have changed relative to previous years. These include the formatting of table captions, the formatting of references, and a requirement to include ACM DL indexing information.

Author Keywords

Guides, instructions, author's kit, conference publications.⊌

■ ACM Classification Keywords

H5.m. Information interfaces and presentation (e.g., HCI): Miscellaneous. ↔

■INTRODUCTION

This format is to be used for submissions that are published in the conference proceedings. We wish to give this volume a consistent, high-quality appearance. We therefore ask that authors follow some simple guidelines. In essence, between two 8.4 cm (3.3 in.) columns. On an A4 page, use a text area of the same dimensions (18 x 23.5 cm.), again centered. Right margins should be justified, not ragged. Beware, especially when using this template on a Macintosh, Word can change these dimensions in unexpected ways.

TYPESET TEXT

Prepare your submissions on a word processor or typesetter. Please note that page layout may change slightly depending upon the printer you have specified. For this document, printing to Adobe Acrobat PDF Writer was specified. In the resulting page layout, Figure 1 appears at the top of the left column on page 2, and Table 1 appears at the top of the right column on page 2. You may need to reposition the figures if your page layout or PDF-generation software is different.

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Your paper's title, authors and affiliations should run across the full width of the page in a single column 17.8 cm (7 in.) wide. The title should be in Helvetica 18-point bold; use Arial if Helvetica is not available. Authors' names should







All other parts of the submission and review process will be the same as previous years, as summarized below.

4. Write and Format Your Anonymized Paper or Note. Your submission must be or under concurrent review elsewhere. A Paper is no more than 10 pages long, while pages long. This includes figures, references, appendice HCI Archive Format and Guide to successful archive su

n 150 words long.

words, the subcommittee that will handle

open for submissions on August 19, 2008.

rebuttal. Confidentiality of submissions is

nission, and (optional) video figure. No

es undergo a rigorous review process,

ng a coordinator and associate chairs.

Prepare Video Figure (Optional). Your submission n interactive illustration that is up to five minutes in length everyone who reads the Paper or Notes may vis the figure, and will be reviewed as such. Guide to successful video submissions

ort digital video figure or nal data size. Since not must stand on its own without

6. Make Your Final Submission. Authors will submit and resubmit their materials to the online PCS submission. system as often as they please before the submission deadline (to be announced). This includes descriptive information (meta-data) you provide during t your submission, and contribution type) as we extensions will be granted after the deadline.

7. Details of the CHI Paper and Notes Revi managed by the Papers chairs and sev Authors will be provided with promaintained during the review process.

CHI Review Process

8. The Process for Accepted Papers. Authors will be notified of acceptance or rejection (notification date to be announced). Contact authors of accepted Papers and Notes will receive instructions on how to prepare and submit the camera ready version of their manuscript. These will be due on (date to Be Announced). Please note that submissions will not be published without a signed form releasing publishing copyright to the ACM. Obtaining permissions to use video, audio, or pictures of identifiable people or proprietary content rests with the author, not the ACM or the CHI conference.

9. Presenting your CHI Paper or Note at the Conference. Authors will present their work in a scheduled session with other CHI Papers and CHI Notes, Paper authors will be allowed 25 minutes (about a 18-20 minute talk with 5-7 minutes of questions) to present their work. Notes authors will be allowed 15 minutes (about a 10 minute talk with 5 minutes of questions) to present their work.

Conference Technical Support describes the computing and audiovisual (A/V) equipment provided by the conference, and tips on preparing and giving a good CHI talk.

 Your CHI Paper or Note after the Conference. Accepted Papers and Notes will be distributed in the CHI Conference Main Proceedings (Print and DVD). They will also be placed in the ACM Digital Library, where they will remain accessible to thousands of researchers and practitioners worldwide. Video figures of accepted Papers and Notes will be archived on the Conference DVD and the ACM Digital Library.





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HCI Archive Format



These templates should be used for submitting CHI Papers and CHI Notes. Please see the <u>Extended Abstract</u> Format for other submission types.

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Make submissions via the

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Contribution and Benefits Statement





在线投稿系统





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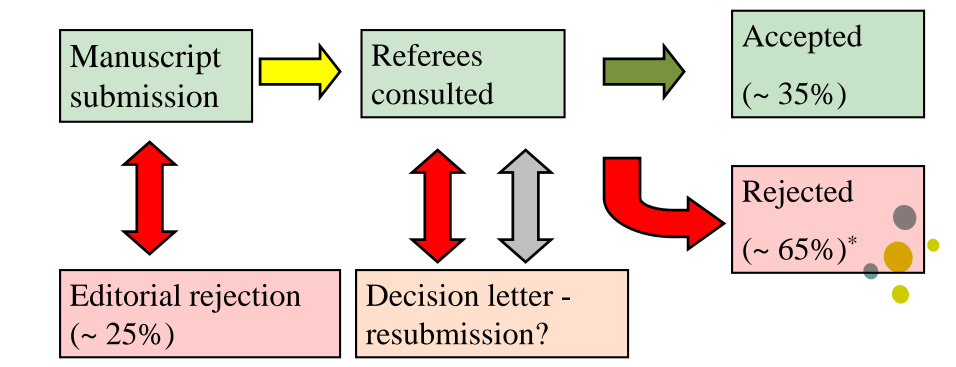
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稿件录用流程(PRL review process)











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- 凡是由国内机构发起的(不是有些会议选择在中国开),档次就低。
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- 看会议举办的次数,像有的会议都已经在全世界举办了10届,20届了,这样的会议能持续这么长时间,一定是收到了各国学者的认同,所以水平自然不低。那些第1届,第2届的会议,尤其是国内办的,档次自然不会很高。







- 看会议的主席chairman,一般来说,国外顶级会议的大会主席都近些年来一直活跃在科研第一线的领军人物,分会主席也是该方向的牛人。
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- 有的人登录到了SCI检索的网页上,竟然查到自己某一个会议文章的 收录,误以为自己的被SCI收录了,其实仍然是原来ISTP的。所以有 的会议,大多数是国内机构发起的国际会议会强调检索情况(国外的 会议一般对收录不这么敏感),加上SCI会议检索的字样,其实仍然









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- 在大多数学术会议上,学术报告常预定在不同的小房间 同时进行,这使得听众数量非常有限。而会议海报常常 在大房间举行,可以容纳数百名参观者。因此,通过做 会议海报,你更能向他人展示你的研究工作。





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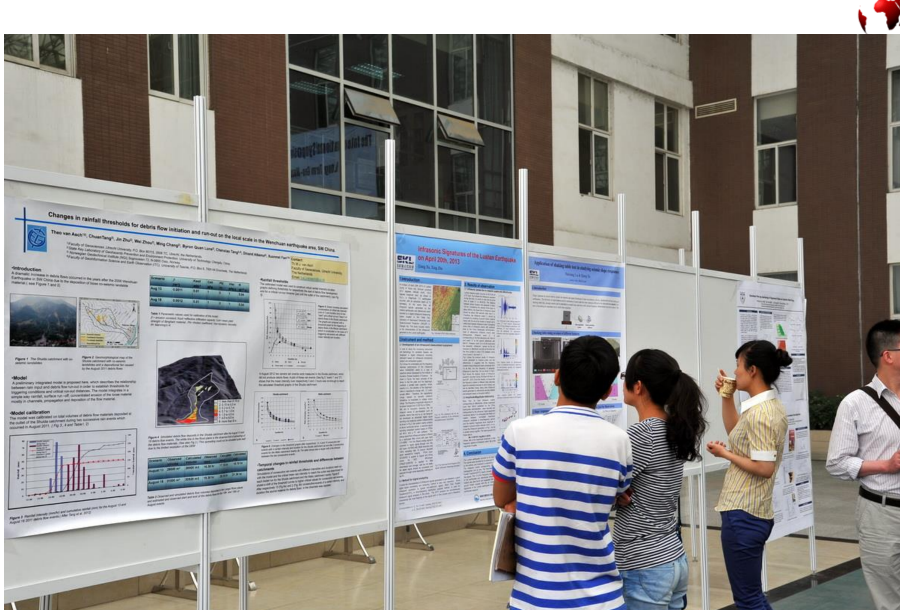
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- 标题——标题要切实突出你的研究主题,字数不要太多。
- 作者及所属单位——确保自己所在的部门或单位的明确性。
- 摘要——这要高度概括,通常少于150字。用来确定研究的问题,使用方法,取得的成果,及这些成果的意义。
- 引言——这部分应对此项目立项的的原因和科研材料及方法的使用做简要的概述。
- 方法——此部分要对实验方法做简洁的概述。
- 结果——应概述你的科研成果。因为成果展览是你成果的形象展示, 所以这个板块要绘图而不是照抄原文。
- 结论——所得的概括性结论,并可说明今后工作方向。
- 致谢
- 参考资料











例子:海报(poster)





GRAPHTRACK: FAST AND GLOBALLY OPTIMAL TRACKING IN VIDEOS

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PROBLEM

Special effects in movies require tracks of features through scenes. Tracks are found in an interactive process. The artist marks a position, and the computer proposes a track which is then further refined by the artist.

This is a difficult problem due to three aspects.

- 1. Appearance changes due to lighting and
- 2. Occlusions
- 3. Speed: Interactive editing requires faster than framerate calculation

CONTRIBUTIONS

We formulated tracking as path search in a large graph, and solve it efficiently with a modificiation of Dijkstra's algorithm.

The method is based on [?]. Our main contri-

- 1. Efficient incorporation of a background appearance model
- 2. Formulation as a shortest path problem
- 3. (Correct) handling of occlusions
- 4. High-Efficiency implementation with up to 150 fps for a high resolution video

RESULTS



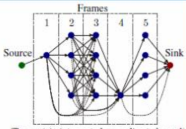
Frame 0



Between one and three user clicks were needed to achieve accurate tracking for the head sequence. Note the correct handling of the occluded ear, which required only a single click.

The eye of the running giraffe required eight user interactions, of which three marked occlusions.

METHOD



The cost is interpreted as a directed acyclic graph with weights on the nodes and edges. The nodes encode candidate positions, and the edges the transition costs between candidates. Additional edges (dashed) allow occlusion transitions which skip frames.

The optimal track is found with a modification of Dijkstra's shortest path search. The search was speed up by lower bounding the cost, and lazily evaluating the accurate cost only where necessary to find the global optimum.

BACKGROUND MODEL

background model

Without background model





We incorporate a background model, such that a click tells us not only 'this is how the landmark looks like', but also 'this is how the landmark does not look like' for all other patches in that frame.

The figure contrasts the per frame evidence for each candidate patch with and without a background model. Using the background model makes the correct patch probable enough, that it is chosen. But note that global reasoning over the entire path is still necessary, as the correct patch is not the most probable patch in this frame.

SPEED



Speed is achieved by preprocessing the video with an adaptive filter bank as in [?]. Preprocessing was sped up significantly, but is still slower than realtime.

This encodes the video into 16 byte per pixel feature vectors. We implemented an efficient search for similar patches using the SIMD hardware of modern processors, and only evaluate the cost on these candidate patches. (Typically 200 patches per frame). Candidate search and reasoning are highly efficient resulting in an interactive system.

Note that the preprocessing is not specific to the interestpoints tracked later. A single preprocessed video can therefore be used in many annotation sessions.

REFERENCES

- B. Amberg, T. Vetter. GraphTrack: Fast and Globally Op-timal Tracking in Videos In CVPR '11
- [2] A. Buchanan and A. Fitzgibbon. Interactive Feature Tracking using K-D Trees and Dynamic Programming. In CVPR

A FUTURE DIRECTION

We incorporated a background model, where a click informs us not only that 'this is how the patch looks like', but also for the rest of the frame, this is how the patch does not look like'.

Can we also efficiently use a background tracks model, allowing us to reason, 'this would be a good track, but part of it can be better explained by tracking another point'.

SOURCE CODE

The source code and compiled executables with an interactive interface are available at http://www.cs.unibas.ch/personen/ amberg brian/graphtrack









