

美国计算机协会 Association for Computing Machinery

ACM Digital Library

ACM 数据库

ACM的订户遍布全球，目前约有2700多家机构订购了ACM数据库，其中中国订户近200家。每个月平均有238个国家的400多万名独立用户访问ACM数据库的内容。ACM数据库的月均页面浏览量达到440万，月均下载量高达175万。

ACM数据库简介：

- ACM (Association for Computing Machinery, 美国计算机协会) 创立于1947年, 是全球历史最悠久和最大的计算机教育、科研机构。ACM目前提供的服务遍及全球100多个国家, 会员数超过11万名, 涵盖工商业, 学术界及政府单位。ACM致力于发展信息技术教育、科研和应用, 出版权威和前瞻性的文献, 如专业期刊、会议录和新闻快报。ACM Digital Library数据库目前收录了约64.08万篇期刊、会议录、快报等全文文章, 并以每年约25,000 篇的频率不断更新。
- 同时, ACM整合了第三方出版社的内容, 全面集成了“在线计算机文献指南”(The Guide to Computing Literature) 书目文摘数据库。它集合了ACM和其他众多出版社的出版物, 旨在为专业和非专业人士提供了解计算机和信息技术领域资源的窗口。

ACM数据库内容：

一、ACM Digital Library，主要内容包括：

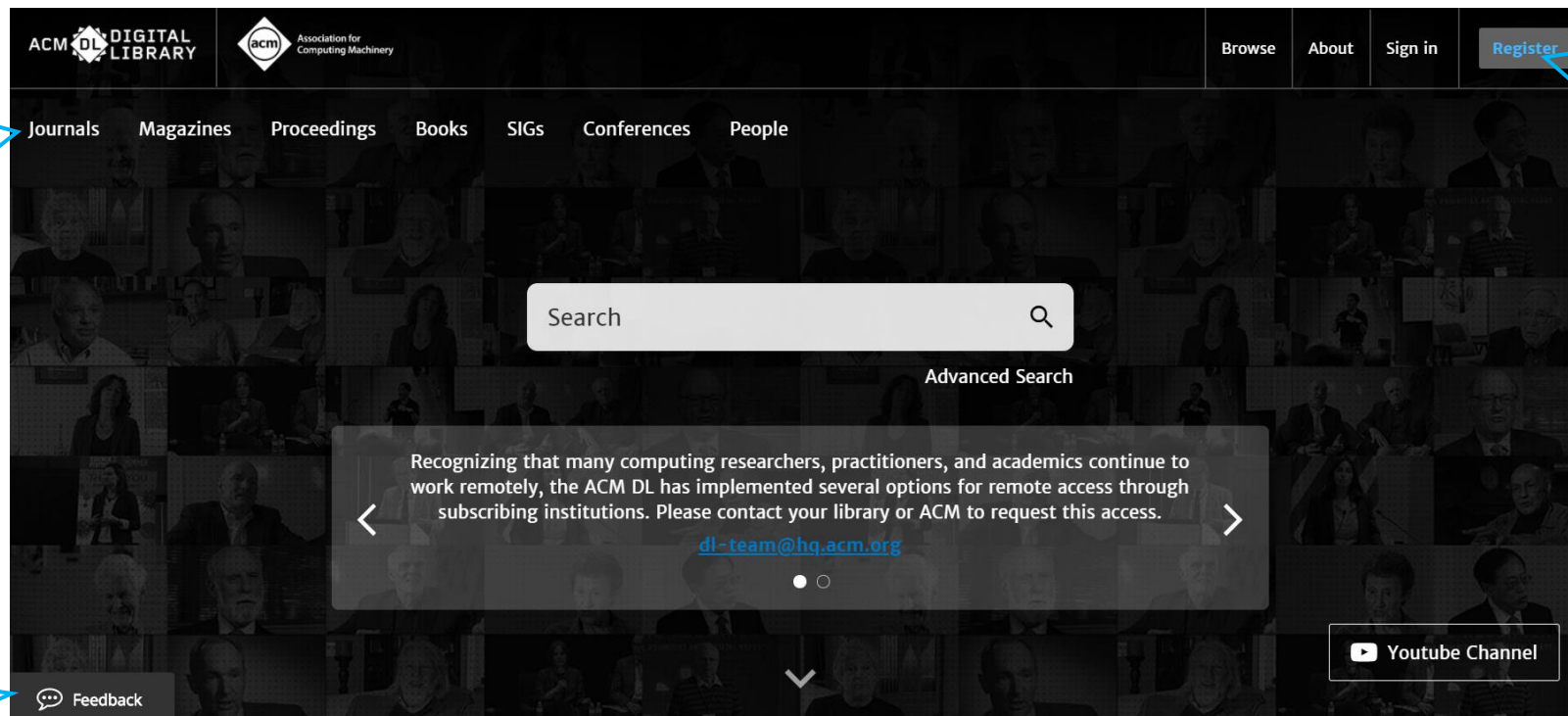
- 71种期刊（其中4种计划2023-2024年出版）、8种杂志，全部回溯到起始卷
- 约7775卷会议录文献。
- 39种ACM SIG（特别兴趣组）出版物文献；
- “在线计算机文献指南”数据库：收录5000多家出版机构超过3,000,000条文摘题录信息。

二、ACM e-Books Collection I和ACM ebooks Collection II(需单独购买)

- ACM与Morgan & Claypool合作出版的电子书
Collection I 已出版完结25本。
Collection II 已出版完结25本。
- 内容涉及计算机科学领域内的**研究生教材、行业研究综述、从业者的职业指导**等方面。

1. ACM数据库主页

轻松访问期刊、杂志、会议录、电子书、特殊兴趣小组、会议等，直接点击相关内容缩略图。



The screenshot shows the ACM Digital Library homepage. At the top, there are navigation links: "Browse", "About", "Sign in", and "Register". Below these are categories: "Journals", "Magazines", "Proceedings", "Books", "SIGs", "Conferences", and "People". A central search bar is labeled "Search" with a magnifying glass icon and "Advanced Search" below it. A large banner in the center contains the text: "Recognizing that many computing researchers, practitioners, and academics continue to work remotely, the ACM DL has implemented several options for remote access through subscribing institutions. Please contact your library or ACM to request this access." with a blue link "dl-team@hq.acm.org". At the bottom left, there is a "Feedback" button with a speech bubble icon. At the bottom right, there is a "Youtube Channel" button with a play icon.

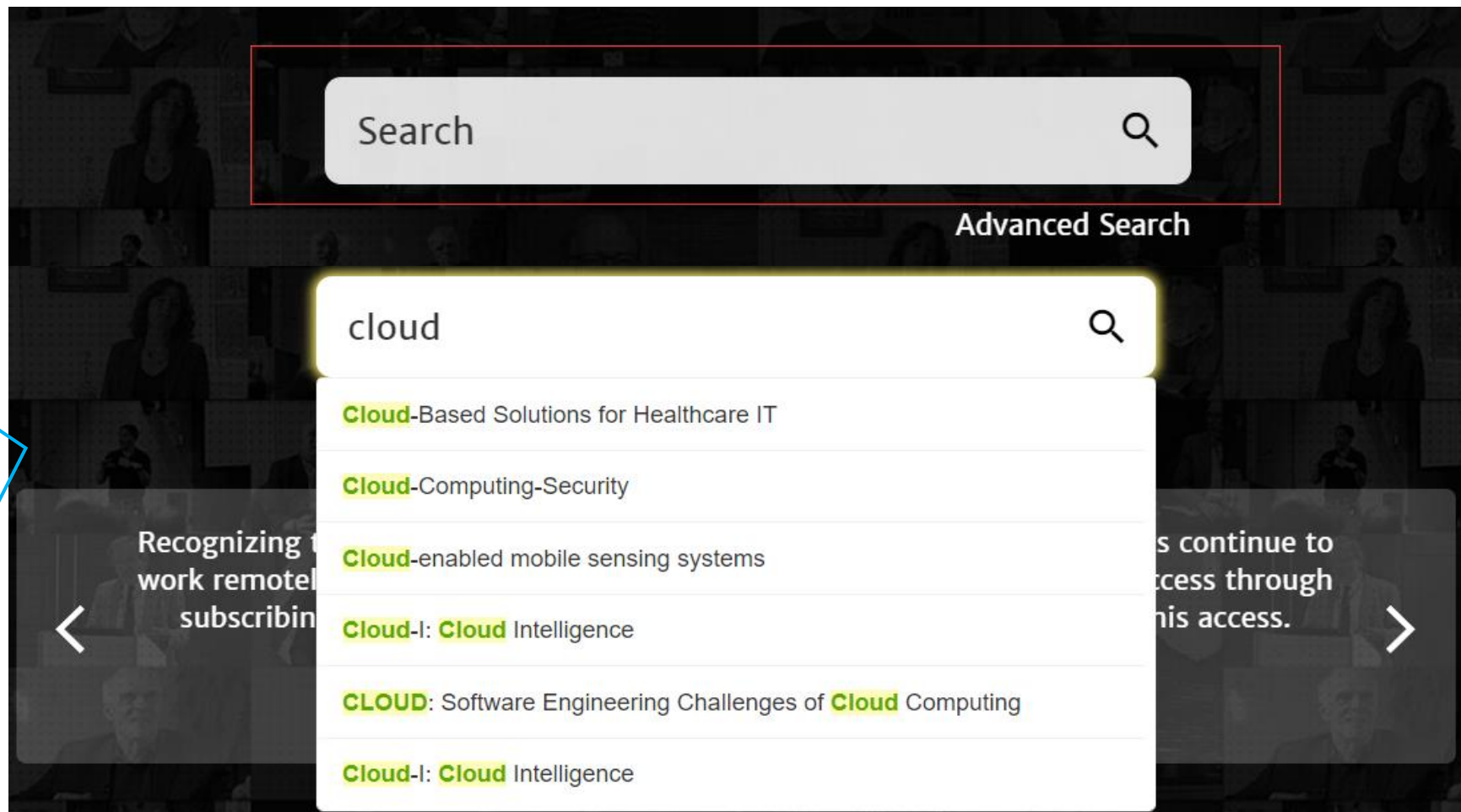
“注册”个人账号：
1. 创建个性化文件夹保存文章和笔记，可与朋友分享；
2. 保存检索结果和设置新内容提醒。

页面反馈意见

ACM数据库
YouTube频道链接

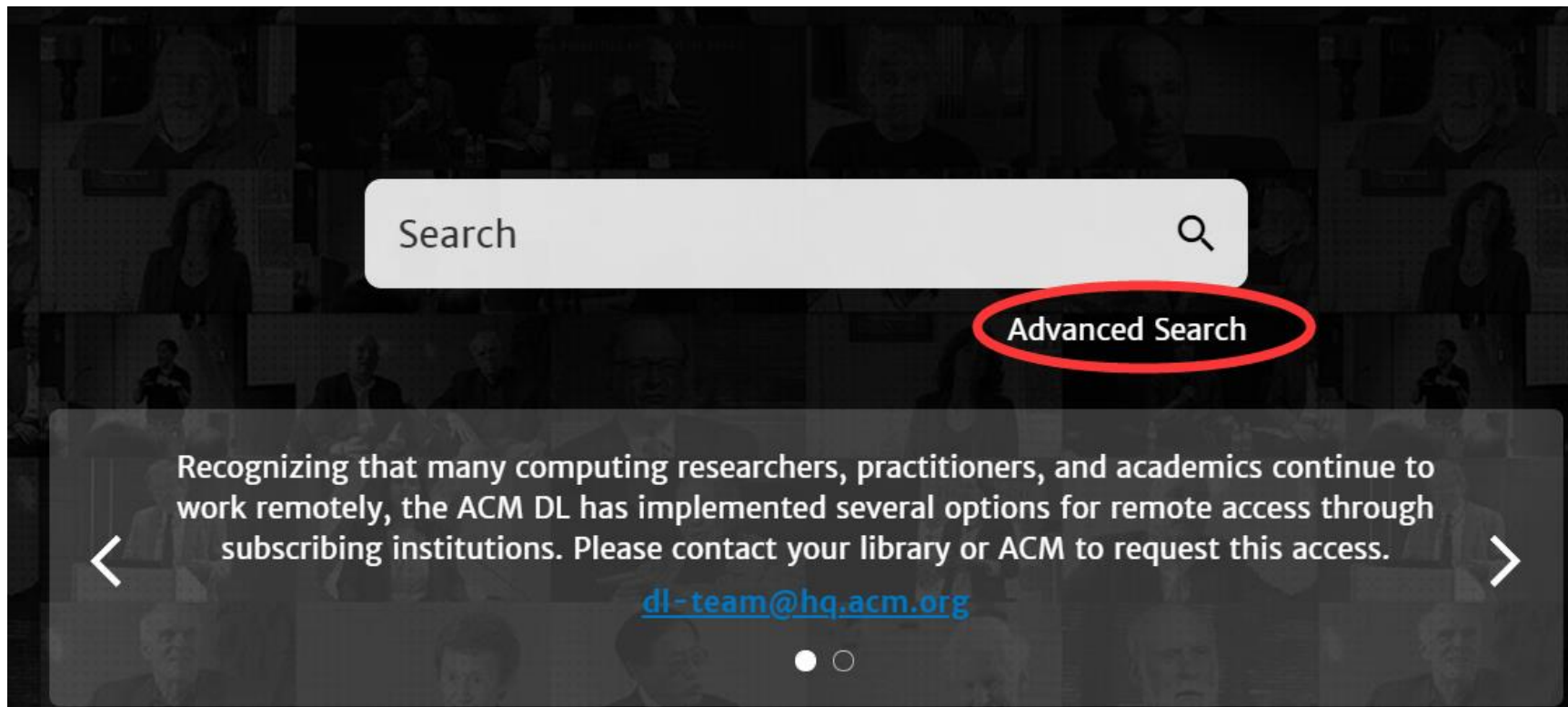
2. 基础检索

- ✓ 基础搜索框位于DL主页的顶部；
- ✓ 基础搜索在您输入时提供即时建议；
- ✓ 基础搜索允许搜索人物、出版物和内容；
- ✓ 基础搜索允许布尔运算符AND、OR和NOT（使用大写字母）；
- ✓ 基础搜索框在DL屏幕上始终可用。



2.高级检索

✓ 高级搜索就在基本搜索框的下面：



2.高级检索 (接上页1)

✓ 可选择只搜索全文或同时包括《计算机文献指南》书目索引

✓ 可添加额外的内容过滤器，如：文章补充材料、常规计算机学科领域、出版商等相关术语。

✓ 可应用布尔运算符AND、OR和NOT。

Advanced Search

Search

Search anything within the ACM Digital Library or go to your [Saved Searches](#)

Search items from:
 The ACM Full-Text collection

Search Within ⓘ
 Anywhere compute|

Filters ⓘ
 Published in Match All Enter Search term

Publication Date ⓘ
 All dates
 Last
 Please Select
 Custom range
 From:
 To:

✓ 高级搜索基于一个过滤系统，允许用户细化他们的搜索参数；

✓ 可搜索文章引文中包含的单词或其他相关元数据；

✓ 可自定义搜索结果的出版社日期范围；

✓ 点击“搜索”按钮提交。

2. 高级检索 (接上页2)

✓ 可从下拉菜单中选择搜索字段。

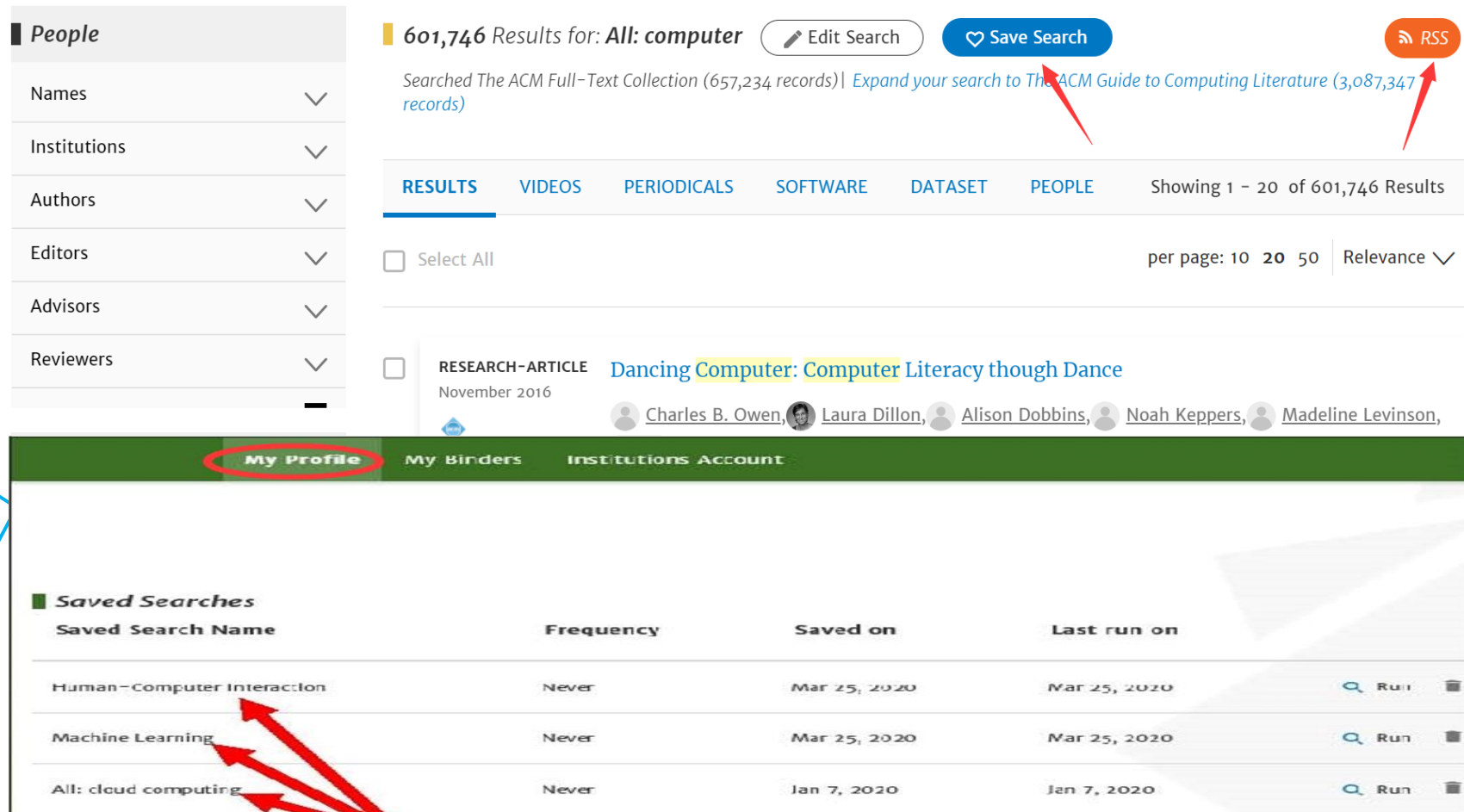
✓ 可添加多个“Filters (筛选条件)”来选择更多的参数。

Search Within ⓘ

Title	▼	computer	⊖
Anywhere			
Title			
Publication Title			
Author			
Abstract			
Full text			
Author Affiliation			
Author Keyword			
Conference Location			
Conference Sponsor			
Name			
ISBN/ISSN			
DOI			
Anywhere	▼	Enter Search term	⊕

3. 保存检索结果

- ✓ ACM网络账户允许用户保存其搜索结果；
- ✓ 已登录网络账户才能启用此功能；
- ✓ 已保存的搜索可在账户中找到并重新生成。
- ✓ 点击屏幕右上角您的名字，进入您的个人资料账户。
- ✓ 可设置“RSS”提醒，更新内容第一时间发送绑定邮箱。



People

- Names
- Institutions
- Authors
- Editors
- Advisors
- Reviewers

601,746 Results for: All: computer [Edit Search](#) [Save Search](#) [RSS](#)

Searched The ACM Full-Text Collection (657,234 records) | [Expand your search to The ACM Guide to Computing Literature \(3,087,347 records\)](#)

RESULTS VIDEOS PERIODICALS SOFTWARE DATASET PEOPLE Showing 1 - 20 of 601,746 Results

Select All per page: 10 20 50 Relevance

RESEARCH-ARTICLE **Dancing Computer: Computer Literacy though Dance**
November 2016
Charles B. Owen, Laura Dillon, Alison Dobbins, Noah Keppers, Madeline Levinson,

My Profile My Binders Institutions Account

Saved Searches

Saved Search Name	Frequency	Saved on	Last run on	
Human-Computer Interaction	Never	Mar 25, 2020	Mar 25, 2020	Run <input type="checkbox"/>
Machine Learning	Never	Mar 25, 2020	Mar 25, 2020	Run <input type="checkbox"/>
All: cloud computing	Never	Jan 7, 2020	Jan 7, 2020	Run <input type="checkbox"/>

4. 检索结果页面说明

✓ 细化检索结果选项:

- 按人
- 按出版信息
- 按会议类型
- 其他

✓ 搜索结果中的文章及引文链接。



The screenshot displays the ACM search results interface. On the left, there are filter menus for 'People', 'Publications', and 'Conferences'. The 'People' menu is annotated with '1 按人搜索'. The 'Publications' menu is annotated with '2 按出版物类型搜索'. The 'Conferences' menu is annotated with '3 按会议类型搜索'. The main search results area shows '85,187 Results for: All: hci'. Below this, there are tabs for 'RESULTS', 'VIDEOS', 'PERIODICALS', 'SOFTWARE', and 'PEOPLE'. The first result is a 'RESEARCH-ARTICLE' titled 'Transforming undergraduate HCI course in Indonesia: a preliminary study' by Harry Budi Santoso and Eunice Sari. This result is annotated with '4 文章链接'. Below the article title, there is a 'Get Access' button. The second result is an 'ARTICLE' titled 'Servicing the HCI needs of large organisations' by Megan Bauer, Graeme Laycock, Ryan Percival, and Shane Morris. The third result is an 'ARTICLE' titled 'Real HCI: what it takes to do HCI engineering for disasters, driving, disruption, and distributed work' by Stuart K. Card, Robin Murphy, John D. Lee, Judy Olson, and William Newman.

5. 文章引用页面说明

- ① 文章作者及简介
- ② 作者所属机构及简介
- ③ 文章链接
- ④ 文章引用
- ⑤ 快速文献统计
- ⑥ 全文链接
- ⑦ 出版导航器
- ⑧ 相关文章推荐

ARTICLE

Real HCI: what it takes to do HCI engineering for disasters, driving, disruption, and distributed work

[t](#) [in](#) [d](#) [f](#) [e](#)

Authors: [Stuart K. Card](#), [Robin Murphy](#), [John D. Lee](#), [Judy Olson](#), [William Newman](#) [Authors Info & Claims](#)

CHI EA '06: CHI '06 Extended Abstracts on Human Factors in Computing Systems • April 2006 • Pages 57–60 • <https://doi.org/10.1145/1125451.1125467>

Published: 21 April 2006

0 442

[eReader](#) [PDF](#)

Recommended 8

CHI EA '06: CHI '06
Extended Abstracts o...
Real HCI: what it takes
to do HCI engineering...
Pages 57–60

[← Previous](#) [Next →](#)

ABSTRACT
[Index Terms](#)

ABSTRACT

The current dependence of HCI practice on feature-level design and defect-oriented usability evaluation is hindering it from addressing persistent societal problems such as disaster search and rescue, driver distraction and communication failures. HCI has much to offer here in helping apply information technologies in effective, usable ways. But a fundamental issue in solving these persistent problems is ensuring that steady progress is made, and HCI can play a role here too, by characterizing the task, helping define the metrics for progress, providing the

Feminist HCI: taking stock and outlining an agenda for design

Feminism is a natural ally to interaction design, due to its central commitments to issues such as agency, fulfillment, identity,...

[Read More](#)

A theoretical agenda for feminist HCI

HCI has a complex and often ambivalent attitude towards the issue of gender and interactive systems. Here I discuss three...

[Read More](#)

5. 作者简介页面说明

- ① 在作者作品中搜索
- ② 隶属机构
- ③ ACM获奖情况
- ④ 作者邮箱和网站链接
- ⑤ 主要课题领域和合作者

Stuart K. Card

Search within Stuart K. Card's work

1

Home > Stuart K. Card



Stuart K. Card

Stanford University - Palo Alto Research Center Incorporated

2



3



4

5

Most frequent co-Author



Jock Mackinlay
Palo Alto Research
Center Incorporated

Most cited colleague



Wendy A. Kellogg
IBM Thomas J.
Watson Research ...

Top subject

Human computer
interaction (HCI)

Top keyword

information
visualization

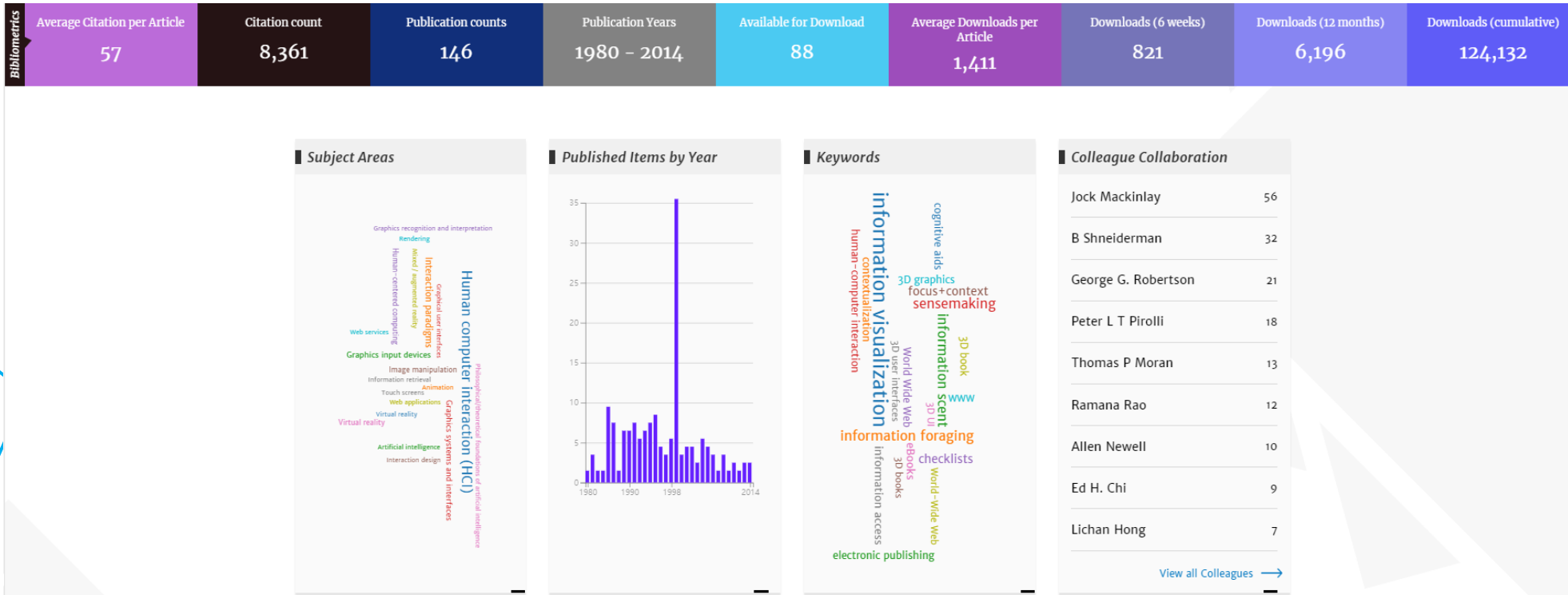
Most frequent Affiliation



Palo Alto Research
Center Incorporated
83 Papers

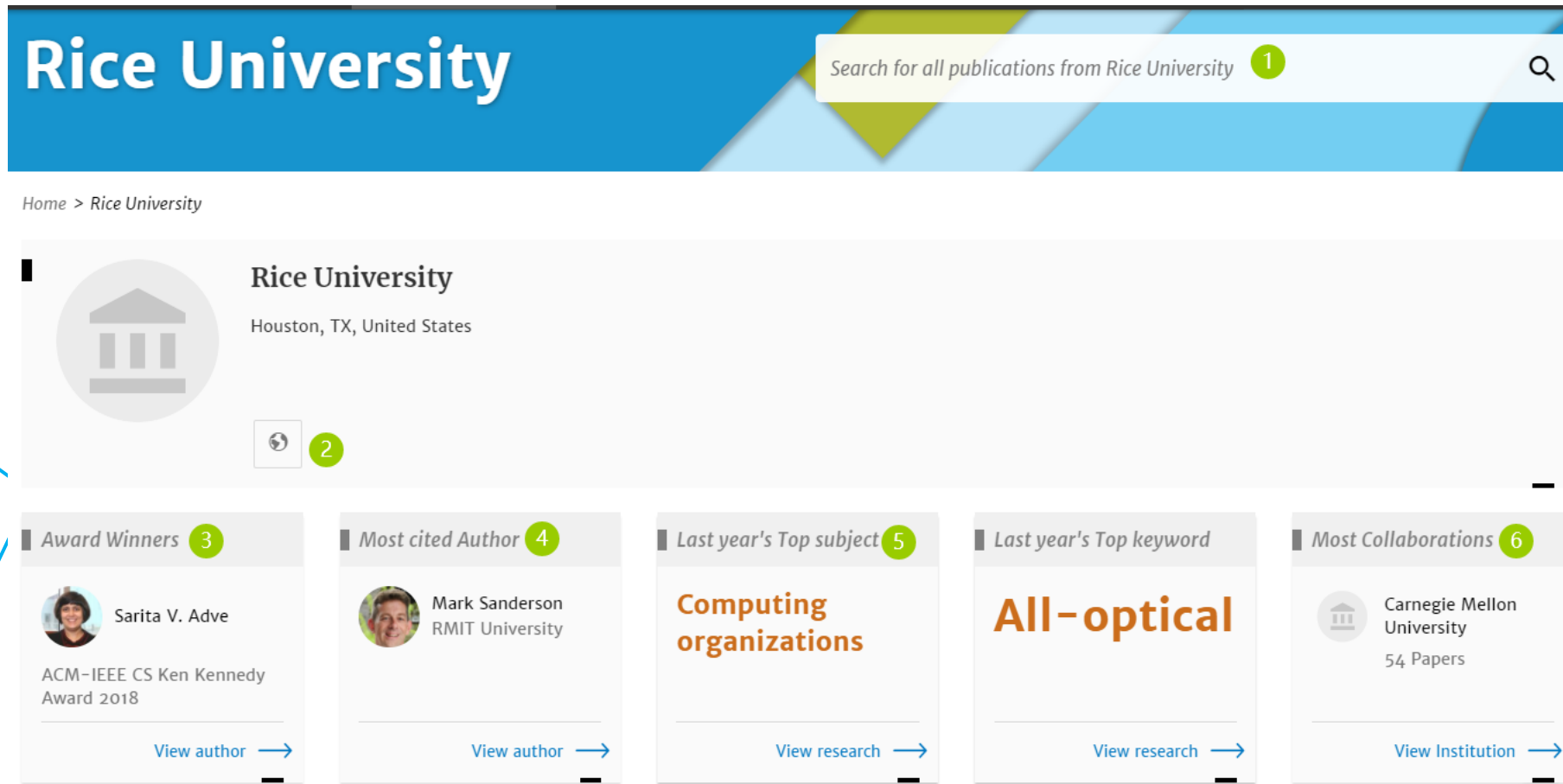
5. 作者简介页面说明 (接上页)

- ① 关键文献计量数据
- ② 详细的学科领域和合作者
- ③ 最新出版物
- ④ 被引用和下载次数最多的文章。



6. 机构简介页面说明

- ① 在机构的研究范围内搜索
- ② 网站链接
- ③ 获奖者
- ④ 被引用次数最多的作者
- ⑤ 重点研究课题领域
- ⑥ 最重要的合作机构
- ⑦ 关键文献计量统计、机构合作者、随时间推移的文章产出、核心研究主题领域、机构层面被引用和下载最多的文章。



Rice University
Houston, TX, United States

Search for all publications from Rice University 1

Home > Rice University

Rice University
Houston, TX, United States

2

Award Winners 3
Sarita V. Adve
ACM-IEEE CS Ken Kennedy Award 2018
View author →

Most cited Author 4
Mark Sanderson
RMIT University
View author →

Last year's Top subject 5
Computing organizations
View research →

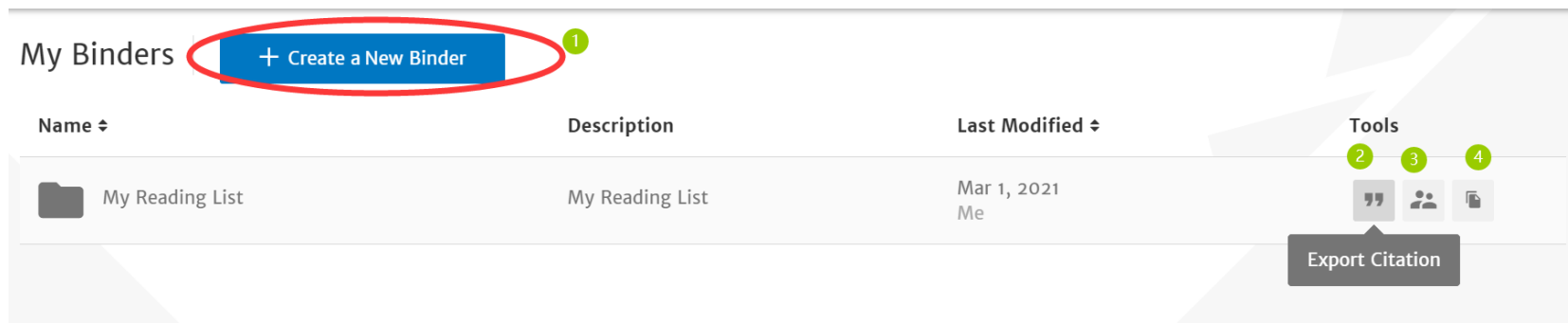
Last year's Top keyword
All-optical
View research →





Most Collaborations 6
Carnegie Mellon University
54 Papers
View Institution →

7. 个性化功能

注册ACM DL账户后:

- ① 创建我的“Binders”，名称及简要描述。
- ② 导出引用资料
- ③ 分享“Binders”给同事和同学。
- ④ 复制“Binders”



Name ↕	Description	Last Modified ↕	Tools
 My Reading List	My Reading List	Mar 1, 2021 Me	  

Create a New Binder

Give your binder a name and a description (optional).

Binder's Name

| 256

Description

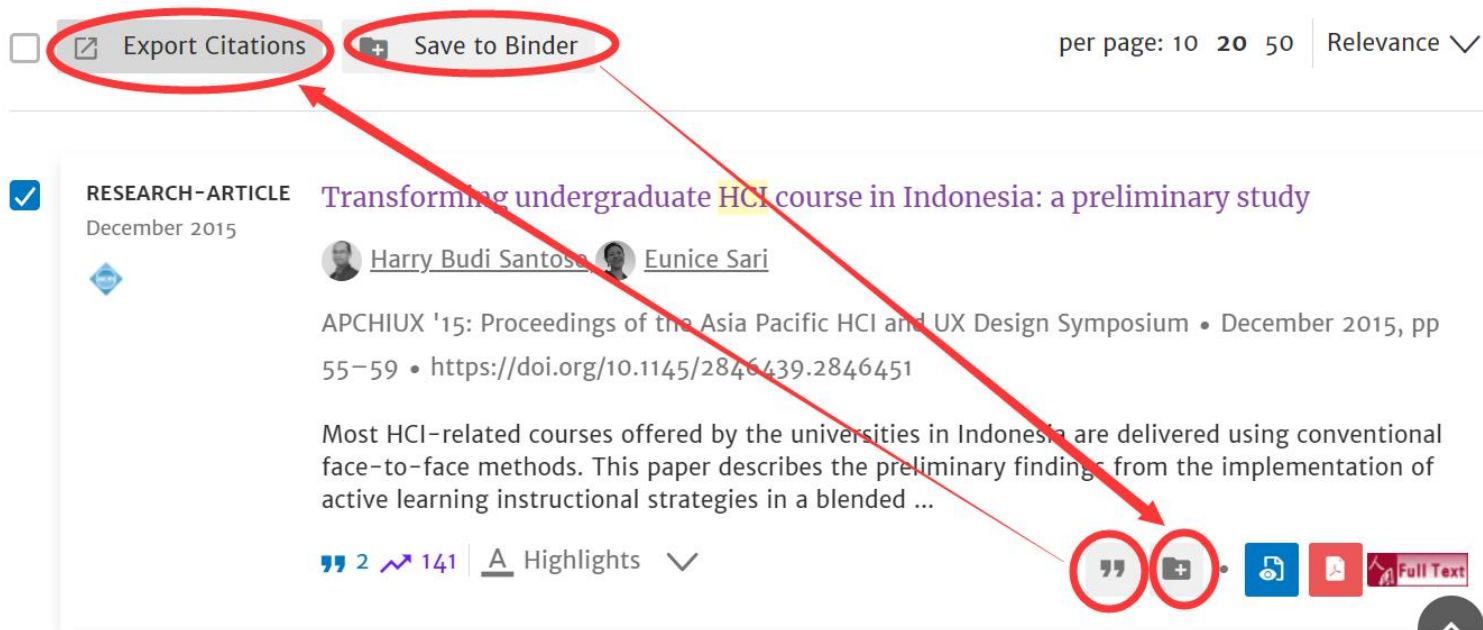
| 2000

Cancel

Create Binder

7. 个性化功能（接上页）

- ① 保存文章到我的“Binders”；
- ② 导出引用资料




The screenshot shows the ACM DL interface for a research article. At the top, there are two buttons: "Export Citations" and "Save to Binder", both of which are circled in red. To the right of these buttons, there is a "per page:" dropdown menu with options 10, 20, and 50, and a "Relevance" dropdown menu. Below the buttons, the article details are displayed, including the title "Transforming undergraduate HCI course in Indonesia: a preliminary study", authors "Harry Budi Santosa" and "Eunice Sari", and the publication information "APCHIUX '15: Proceedings of the Asia Pacific HCI and UX Design Symposium • December 2015, pp 55–59 • https://doi.org/10.1145/28466439.2846451". At the bottom of the article, there are two buttons: "Full Text" and "Full Text", both of which are circled in red. Red arrows point from the "Export Citations" and "Save to Binder" buttons to the "Full Text" buttons.

7. 个性化功能 (接上页)

- ① 分享给朋事和同学, 填入邮箱即可。
- ② 已分享内容, 有记录。

Sharing Options

 My Reading List
My Reading List

To share this binder, add a user's email address:

Share

Shared binder user listing

Shared with 0 users.

Email	Invite Date	Replied Date	Status
-------	-------------	--------------	--------

close



Thank you!