

□ictor □. □ee, □ei □e, □ Mimi □ecker, Department of Instructional Technology and □earning Sciences, Utah State University, 2 □ Old Main Hill, □ogan, UT □□22-2 □ 0 USA, □victor.lee, lei.ye, mimi.recker □ usu.edu

Abstract: We examine differences in authorship, word usage, and references in full papers from the $\Box 99\Box$ and $20\Box$ 0 IC \Box S proceedings. Through a series of analyses, we observe that, while authors largely hail from the US, national and regional participation in the \Box S community has broadened. Word usage suggests a shift in emphasis from cognitive issues to ones that are both cognitive and cultural. \Box eference analysis indicates a shift in core literatures and influential authors.

ntrod ct on

While the dawn of an academic discipline is usually not heralded by a birth announcement, $\Box 99\Box$ was certainly marked by three signature moments with respect to the publication and presentation of \Box sciences research the release of the first issue of the *Journal of the Gearning Sciences* (\Box S), edited by \Box and \Box olodner the first proceedings of IC \Box S, which was held in \Box vanston, Illinois (USA), and the first Computer-Supported Collaborative \Box earning (CSC \Box) workshop in Carbondale, Illinois (USA) (as stated on the IS \Box S website). Today, $J\Box$ S continues to thrive as a highly influential education research journal. IC \Box S continues as a respected conference venue, with its present iteration taking place in Sydney, Australia. A vibrant CSC \Box community continues to grow with a series of ongoing conferences and, most recently, the creation of another high-impact academic journal ($i\Box$ CSC \Box) that began printing in 200 \Box Considering those research outlets alone, there are now at least four formally recognized venues for publishing innovative work related to the \Box earning Sciences.

In this paper, we focus on changes in one of those publication venues (IC \square S proceedings) at two points in time (Birnbaum, $\square 99 \square \square$ Gomez, \square yons \square \square adinsky, $20 \square 0$). We adopt this more narrow focus for reasons of tractability and systematicity. On the one hand, we were eager to explore whether fairly simple tabulation procedures could offer us a glimpse into the nature of our field. At the same time, and considering there are only a limited number of printed copies of the $\square 99 \square$ proceedings and no public electronic versions, we were well aware that doing systematic counts of selected items within the proceedings would re \square uire a great deal of data preparation. However, we believe that this endeavor was appropriately timed and the two texts were well selected, as the two conferences were in the same metropolitan area (and thus should have enabled comparable geographic participation) and the time span was over the e \square uivalent of a human generation. Moreover, these proceedings were also the oldest and most recent data points from a venue that has maintained the same name, even when additional relevant publication venues (such as ijCSC \square) have emerged and established shared, but still distinct identities.

And tcdmrecedents

Within the past decade, members of the \square earning Sciences community have used tools from the information sciences to better understand participation in relevant journals and conferences. For example \square irby, Hoadley \square Carr-Chellman (200 \square) conducted a citation analysis of six \square earning Sciences (\square S) and Instructional Systems Design (ISD) publications published through 200 \square They sought to determine if overlap existed between two fields that have been understood by some as pursuing similar goals. In their study, they found that very few scholars (less than $0.\square$) published in flagship journals for both fields and that cross-citations between \square S and ISD publications did not exceed $0.\square$ of total references in either direction. Hoadley (200 \square) extended this work in an analysis of CSC \square conference participation from \square 99 \square to 200 \square That study identified disciplinary and national affiliations of CSC \square paper presenters and international collaborations over time. \square ienle \square Wessner (200 \square) provided another analysis of CSC \square conference proceedings that included 200 \square and 200 \square There analysis showed greater international diversity and collaboration over time.

For IC \square S, however, the picture is less clear. \square irby, et al's work included analysis of IC \square S proceedings but that analysis has not considered the five meeting since 2000. All analyses of later conferences have maintained CSC \square as the focus. While the contributions of scholars involved in the CSC \square community is central to the growth of the \square earning Sciences, it still remains the case that the individuals participating and the topics discussed have some areas of individual distinction. We intend to fill the IC \square S gap by using some of the same analytical tools that were used in studies of CSC \square proceedings. Also, we are considering the simple metric of word fre \square uency as a potentially telling attribute for a proceedings analysis.

Simply stated, we wanted to know which words were used most often in IC \(\sigma\) papers. While fre \(\text{uency}\) alone can be a fairly crude measure for characterizing text contents, simple word fre \(\text{uencies}\) from text corpora have still been recognized in high profile journals as a surprisingly powerful tool through which one might understand changes within cultures and communities (Michel et al., 20 \(\text{L}\)). Our hope is to elucidate the topics and issues that were of primary concern at IC \(\text{L}\) meetings.

□ □ est ons □□ □t □□□ o □rces □□nd □□ et □ods

We ask four \square uestions about the two sets of proceedings \square Which authors were contributing to these two conferences? 2) What nations were being represented? \square What topics were being presented?, and \square What sources were most cited? To answer these \square uestions, we obtained copies of all full papers (up to \square pages each) from both the IC \square S \square 99 \square and 20 \square 0 proceedings. We excluded posters, symposia, and keynote abstracts in order to maintain comparable data sets (i.e., the \square 99 \square proceedings had no listed posters and keynote abstracts were highly variable in their lengths). In total, there were \square full papers in the \square 99 \square proceedings and \square 9 from 20 \square 0. The first page, with author information and abstract, and the complete reference lists were manually scanned from printed copies or downloaded from the ACM digital library. From those, we extracted the following information \square

Paper authors. Uni ☐ue authors for each paper were extracted, segmented, and tallied. ☐irst author ☐s ☐eographic ☐ocation. Because of the high cost of data preparation and variability of presentation, only the first author's geographic location (at the time of publication) was considered.

Abstracts. Abstracts are meant to be concise and comprehensive descriptions of the contents of an article. We used these as a proxy for paper content that could help avoid possible inflation of word fre \(\text{uencies} \) due to excessive word repetition within the paper. We excluded common stop words (such as \(\text{the} \) \(\text{or} \) it\(\text{)} \) and words that are generic to research papers (e.g., \(\text{results} \) \(\text{study} \).

Referenced works. The complete reference lists were automatically parsed to extract the full set of authors, the date of publication, and the publication venue (i.e., journal titles).

Results And ss

□ □c□ □t□orswerecontr□□t ng to t□ese conferences□

The $20 \Box 0$ proceedings contained almost three times as many papers as the $\Box 99 \Box$ proceedings ($20 \Box 0 \Box \Box 9$ papers, $\Box 99 \Box$ papers) from more uni ue authors ($20 \Box 0 \Box \Box$ authors, $\Box 99 \Box$ authors). Papers in the $20 \Box 0$ proceedings overall had a greater tendency to have more co-authors ($20 \Box 0 \Box 2.\Box$ co-authors, $\Box 99 \Box$ $\Box 9\Box$). Perhaps surprising is the observation that there were only four individuals who were listed as contributors to full papers in both conferences \Box atterine Bielaczyc, \Box ohn M. Carroll, \Box enneth \Box oedinger, and \Box anet \Box olodner. From firsthand observations by the authors of this current paper, we remain certain that there were more than four individuals who participated or attended both conferences. Most likely, these individuals had a change in status with respect to their conference involvement. They were presenters within symposia or posters, serving as discussants, participating in workshops, or simply interested community members who were attending and meeting with friends and colleagues. Comparable changes in participation status at conferences were documented by Hoadley ($200 \Box$) with respect to five CSC \Box conferences.

□ □tntonswere □engre□resented□

Because of the relatively high cost of data preparation (scanning, converting, editing, etc.) and a large amount of variability in how authors listed their information (thus making it difficult to automatically parse all author affiliations), a geo-analysis of authorship was conducted only on first authors. While we are aware of the limits associated with considering only one contributor to a paper, we did expect that this would be telling in that first authors are often the presenters and primary attendees for conference papers.

With respect to national representation at IC \square S in both meetings, there was a clear majority of first authors who came from \square orth America (Figure \square), and in particular the United States (\square 9 \square 1 in \square 99 \square 1 and \square 2 \square 1 in 20 \square 0). In some respects, this is not surprising as conference location influences who will submit papers and ultimately attend (\square 1 in einle \square 2 Wesser, 200 \square 3. The most visible changes in national participation took place beyond \square 2 orth America. The \square 99 \square 2 proceedings had first author representation in \square 2 urope and Australia only. In 20 \square 0, Asia represented \square 1 of the first authors and the other regions declined. In neither year were there any first authored papers from South America.

An additional analysis of countries of percent representation of first authors in specific nations was conducted. These analyses suggest a general increase in the number of nations represented in $20 \square 0$ in comparison to $\square 99 \square (20 \square \square$. The greatest percent increase appeared from

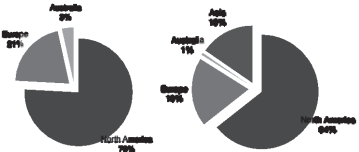


Figure Percent of first authors by world region in 99 (left) and in 20 (right)

In making sense of these differences and changes over time, it is important to note that when IC \square S was first held in \square 99 \square , it was actually organized as a special session of a conference normally held by the Artificial Intelligence in \square ducation community, a research community where a number of \square earning Scientists had been originally trained. Thus, we should not be too surprised that there are differences. Still, the increase in representation from Asian nations is also paralleled by a greater global prominence that has been noted over the past two decades. \square et, even with this global shift, there is a striking pervasiveness of papers from the US (over \square 0 \square in both years) in comparison to CSC \square . This can be understood as partially due to the fact that the conferences were held in the same metropolitan area. However, as is the case for many large nations, a variety of regions and a number of institutions comprise that large percentage. Given the large number of contributions from US authors, we chose to analyze the distribution of US-based first authors by state.

Three of the more populous states, California, Illinois, and Pennsylvania, were highly represented in $\Box 99\Box$ (CA $\Box 20\Box$, I $\Box \Box 2\Box$, PA $\Box \Box \Box$). These states have been known to have prominent institutions conducting research related to Artificial Intelligence (AI). Those three states continued to have a relatively high percentage in 2010 (CA = 19%, IL = 9%, PA = 9%)., but were also accompanied by other states such as Indiana (6%), Maryland (6%), Washington (5%), and Wisconsin (9%). Sixteen states previously unrepresented in 1991 had first authors in 2010 and two states represented in 1991 (Connecticut and New Mexico) were not represented in 2010.

To determine if population was the biggest predictor of author location, we extracted U.S. population data by state from the 1990 and 2010 censuses. A Spearman rank order correlation between first author location and U.S. state population was not significant in neither the 1991 (rs = .36) nor the 2010 (rs = .31) proceedings. Note also that paper contribution rates by state across conference proceedings were significantly correlated (rs = .70, p < .05), showing similar rates across time periods. Thus, state participation appears to be broadening, but it seems to be highly dependent on the presence and location of particular individuals and institutions with research resources (e.g., the LIFE Center with University of Washington as a partner institution, the GLS group at University of Wisconsin) rather than a uniform change due to demographic shifts.

What topics were being presented?

We used word frequency in abstracts as a proxy for the content that was being presented in each paper. We deliberately conflated the counts of words that would be the same except for small variations, such as plural form (e.g., "case" and "cases"), change in tense (e.g., "model" and "modeled"), or comparable adjective and noun forms (e.g., "mathematics" and "mathematical"). While these conflations could have led to groupings where there are subtle nuances in senses of words that reflect different research agendas, there were enough overlaps that consolidation was deemed appropriate by the authors. Full tables of words and word frequencies were produced, but due to space limitations, we present word clouds of the top 20% of words that appeared in the abstracts (Figure 2). In the word clouds, larger and darker fonts represent higher frequencies of occurrence.

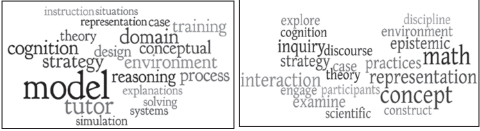


Figure 2 Word clouds from 1991 (left) and 2010 (right).

In 1991, the most frequently used words were ☐ model, cognition, conceptual, domain, environment, model, strategy, training, and tutor. The most frequently used words in 2010 were ☐ case, conceptual, epistemic, examine, inquiry, interaction, mathematics, practices, representation, and strategies.

The intersection of this set includes case, cognition, conceptual, representation, theory, and strategy. While used frequently, "case" was often used in 1991 to refer to cases as used in case based reasoning (clodner, 1993) and in 2010 it was used for case based learning and for case studies. "clepresentation" had been used in 1991 often to refer to knowledge representation, and increasingly in 2010 to refer to external representations and representational practices (such as creating inscriptions). 1991 involved unique terminology that involved information processing models and constructs such as "training", "tutor", and "instruction". Unique terminology in 2010 suggested a contingency of scholarship geared toward sociocultural constructs such as "discourse", "participants", and "practices". While sociocultural constructs emerged and gained prominence, cognitive terminology such as "cognition" and "conceptual" still appeared in both conferences, often associated with research related to tutoring systems, conceptual change, and artificial intelligence.

What so rces were being sed?

□ur final question in this investigation related to the sources □ in particular, the authors and reference sources □ that appeared in the two sets of proceedings. We were hoping to find out what journals figured most prominently (e.g., did □□ indeed play a prominent role in this community after it was established □) and whose writings were considered influential. As there were many more references than there were number of papers or contributing authors in the proceedings (2010 □2 □9 refs paper, 1991 □12.7 refs paper) and given the aforementioned difficulties of data preparation, we focused strictly on automated analyses of references.

While we ran several such analyses, we presently report just on journals and authors (due to space limitations). In analying the journals that were cited, we chose to focus on the journals that comprised at most the top 20% of cited journal articles. Inly two journals (2.2% of all unique journals) were the source of 20% of journal articles cited in 1991. These included (13.3%) and (13.3%) and (6.9%). In 2010, four journals served as the source of 20% of cited articles. These included (17%), and (17%), and (18.7%), (18.7%), (19%)

Finally, we considered authors of cited works, regardless of publication type. Although self citations may have played a role, we did not exclude instances of self citation. Dur underlying assumption was that, when an author was cited so heavily, even had sihe cited a lot of their own work, sihe were still likely to have been cited in at least some articles in which sihe were not an author. Space limitations prevent us from showing a longer list. Therefore, we list simply the top five cited authors (or organications, as is the case with the US National Desearch Council) and the frequency of their name in the entire corpus of references. diSessa, A. A. was the only author to appear in both top five lists.

Table 3 Most cited authors and percent frequency within each set of proceedings.

1991 Author	%	2010 Author	%
Anderson, J.R.	3.1%	US NRC	1.1%
Schank, R.C.	2.5%	Scardamalia, M.	1.0%
Breuker, J.A.	1.2%	Hammer, D.	0.8%
diSessa, A.A.	1.2%	diSessa, A. A.	0.8%
Papert, S.	1.2%	Brown, A. L.	0.7%

Discussion and Conclusion

hat sort o lourne has it leen from lanston, filinois in 1 lourne to Chicalo, filinois in 2010 filinois fil

References

- Birn aum, L. Id. III The International Conference on the Learning Sciences: Proceedings of the 1991 Conference, Association for the Advancement of Computing in Education, Charlottesville, VA.
- Gomez, K., Lyons, L., & Radinsky, J. (Eds.). Learning in the Disciplines: Proceedings of the 9th International Conference of the Learning Sciences (ICLS 2010). International Society of the Learning Sciences: Chicago.
- Hoadley, C. M. (2005). *The shape of the elephant: Scope and membership of the CSCL Community*. Paper presented at the 2005 Conference on Computer Supported Collaborative learning.
- Kienle, A., & Wessner, M. (2006). The CSCL community in its first decade: Development, continuity, connectivity. *International Journal of Computer-Supported Collaborative Learning*, 1(1), 9-33.
- Kirby, J., Hoadley, C., & Carr-Chellman, A. A. (2005). Instructional systems design and the learning sciences: A citation analysis. *Educational Technology Research and Development*, *53*(1), 37-48.
- Kolodner, J. (1993). Case-Based Reasoning. San Mateo: Morgan Kaufmann.
- Michel, J.-B., Shein, Y. K., Aiden, A. P., Veres, A., Gray, M. K., The Google Books Team, . . . Aiden, E. L. (2011). Quantitative analysis of culture using millions of digitized books. *Science*, *331*, 176-182.

Acknowledgments

We gratefully acknowledge Min Yuan, Jon Thomas, and Anne Diekema for their comments and assistance. A slightly longer version of this paper with additional figures and analyses can be obtained from the lead author.