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- Dr Philippa Gerbic, Auckland University of Technology, ASCILITE Executive
- Professor Geoffrey Crisp, University of Adelaide, ASCILITE 2003 Convenor
- Dr Rob Phillips, Murdoch University, ASCILITE 2004 Convenor
- Professor Peter Goodyear, University of Sydney, ASCILITE 2006 Convenor
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Australasian Society for Computers in Learning in Tertiary Education
AJET’s Special Issue program

AJET’s inaugural Special Issue, Interactive whiteboards: An Australasian perspective, appeared in Volume 26, 2010 [1]. In Volume 27, 2011 we will present Assessing students’ Web 2.0 activities in higher education [2], and in Volume 28, 2012 we return to the Australasian region theme with Virtual worlds in tertiary education: An Australasian perspective [3]. Negotiations are at advanced stage for the next two special issues, the first with provisional scheduling at end 2011 for ICT for accessible, effective and efficient higher education: Experiences of Southeast Asia, edited by Associate Professor Kian-Sam Hong (Universiti Malaysia Sarawak) and Professor Kwok-Wing Lai (University of Otago, NZ). The second is Building the capacity of the next generation of teachers in Asia, edited by Professor Cher Ping Lim (Hong Kong Institute of Education) and Dr Ching Sing Chai (National Institute of Education, Nanyang Technological University, Singapore), provisionally scheduled for mid-2012, with details to be announced later in June 2011.

We are pleased to announce that another Special Issue has been added to AJET Volume 26(8), 2010. This is Learning technology and organisations: Transformational impact? edited by Professor Martin Hall (University of Salford, UK) Professor Mike Keppell (Charles Sturt University) and Professor John Bourne (The Sloan Consortium, USA) [4]. From a publishing perspective, this is a notable Special Issue as it is based upon an international collaboration between the UK’s Association for Learning Technology, ascilite, and the USA’s Sloan Consortium, intended to draw its articles more widely to the attention of the members of the three societies and organisations identified with the three editors, in ascilite’s case via Professor Mike Keppell and AJET, and in Sloan-C’s case, via Journal of Asynchronous Learning Networks [5]. As the definitive date of publication is 2010, set in ALT’s Research in Learning Technology [6], the links to the Special Issue articles appear in AJET’s Volume 26, 2010 [4].

In developing a strategy and AJET’s Guidelines for special issues [7], we have taken note of the practices adopted by a ‘peer group’ of journals (Table 1). There is wide variation in special issue frequency, regularity and positioning (i.e. whole of issue or special section within an otherwise regular issue). For example, AJET is a relatively late entrant into special issues; some journals have had an ‘on-off’ or ‘in-out’ approach to special issues; and use of ‘mixed issues’ that include ‘special sections’ is common, or even invariable as is the case with ET&S. There is some variation in the concept of a special issue, for example some of C&E’s specials are based upon a selection of papers
from a recent conference. In some instances it is difficult for the reader to ascertain whether an issue is “special” or otherwise, as the accompanying editorial may not be explicit about the purposes and justifications for the special issue. However, one justification that may be inferred, though not identified explicitly, is that special issues give the journal’s editorial staff a bit of a rest. A guest editor or editors look after publicity, invitations, review processes, author liaison, acceptance and rejection advice, and some or much of the substantive editing and copy editing requirements. That is very much appreciated, and though we cannot speak for editors of other journals, authors and readers, very likely this appreciation is universal.

Table 1: Numbers of special issues by some educational technology journals, 2006-11

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<td>ET&amp;S</td>
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<td>4</td>
<td>4(b)</td>
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<td>0</td>
<td>4</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

Notes
a. 2011 data are estimates for the full year, or counts to 15 April 2011, or in the case of empty cells, no estimate is reasonably possible.

b. The count of special issues includes one or more instances of “special sections” leading an otherwise regular issue.

c. For journal details refer to the websites:
ETR&D Educational Technology Research and Development. http://www.springerlink.com/content/119965/
Educational sector representation in educational technology journals

This topic continues investigations into a matter flagged in Editorial 26(7) [8] for further investigation. We noted that:

Feedback to date has concentrated on one aspect of the secondary question, "Or will AJET's fortunes be better progressed as a more specialised journal, for example tertiary education only?" Twelve of the fifteen responses to date singled out "tertiary education

![Figure 1: Educational sector representation in some of educational technology’s major journals, 2010](image)

Notes
1. Counts were made for all regular articles (excluding editorials colloquia and reviews) for all issues of the journal in 2010 (except for C&E, which was counted only for Vol 55, Aug-Dec).
2. Classifications into "tertiary" and "schools" sectors were based on the research context and the ages and locations of the observed subjects or groups, not on the nature of the technologies discussed or the institutional affiliations of the researchers. The category "not determined" counts articles for which category was not clear from context (as described in the abstract), or articles that are classifiable as relevant for both sectors. Different observers may obtain slightly different counts (this count by RA only).
3. See Notes accompanying Table 1 for journal identifications and home pages.
only” as the most appropriate direction to take. What we will need to do, after outcomes from the current Tiers Review are known (thus giving a better indication of what really is important), and prior to AJET Management Committee’s consideration, is undertake some further research into how AJET compares with “similar international journals”. [8]

Figure 1 provides the first item of further research into the practices of similar international journals. To place it into the all important feature of the current context, the listed journals are ranked Tier A (BJET, C&E, ETR&D, JCAL and ALT-J) or Tier B (AJET, ET&S) [9], [10]. The proportions classified as “schools” range from modest (BJET, ALT-J) to significant (AJET, C&E, ETR&D, ET&S) or in one case, near predominant (JCAL). In the Tiers context, and assuming that the current norms (5% A*, 15% A, 30% B and 50% C) remain unchanged by the review now in progress [11], can we see any way for a change of “sector coverage” to advantage AJET relative to BJET, C&E, ETR&D, JCAL and ALT-J - one of which has to be demoted if AJET is to regain a Tier A ranking?

Certainly we will need further research, which very necessarily will require the gleaning of information from the current review’s outcomes. From the outcomes we may obtain better insights into “what does it take?” to obtain promotion to a higher tier. The problem of understanding the basis for the 2010 Tier rankings was a theme picked up in several of the Editorial Board Member responses, for example:

A strategy for becoming a top 5, Tier A journal might include trying to gain a clear understanding of ranking criteria and developing the journal in alignment with the criteria. I believe that a lot of work has been done around trying to understand the ranking criteria but am not sure right now of the outcome, i.e. are we now clear about what we would need to achieve to gain an A ranking? Also, I wonder what benchmarking against current top 5, A rated journals would reveal. [12]

On the matter of “benchmarking against the current top 5”, we reported upon that in AJET Editorial 26(5) [9]. However, “a clear understanding of ranking criteria” is a more elusive goal. In their discussion, Editorial Board members touched upon several matters, including an apprehension that “our ‘B’ ERA rating might be due to a view that non-commercial publishers are seen as second rate”; Board composition: “the more people you have on the Editorial Board with the Professorial title and the more well-known they are, the better the chance of the A ranking”; frequency of issues: “strive to get more issues to be published yearly. The current Tier A* journals seem to have more issues than the rest” (see Figure 1 for a small sample); “the ranking depends on lobbying” [8]; and “the citation index”.

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The University of Western Australia
Perth, 26-28 September 2011
How will the Tier Review outcomes enable our insights into “what does it take?” to be improved? It is reasonable to predict that there will be very little information published about the recommendations made by the contracted “peak bodies”, the evidence that they considered, how they obtained their rankings, and the extent to which the ARC accepted or modified those recommendations. That expectation is based upon the changes we have noted between Tiers 2008 and Tiers 2010 [13], and the dearth of information about the basis for the changes [14, 15]. The ARC is “outcomes focused” and may be inclined to discourage the emergence of evidence or records that may facilitate challenges to the stature of Tiers 2012. So, researchers into these matters may have to use a “reverse engineering” approach, that is compile lists of promotions and demotions for particular groups of journals or specific Fields of Research [10] and from these try to deduce any principles or specific data that may have been used. The Wikipedia definition of “reverse engineering” contains some pertinent phrases [16]:

Reverse engineering has its origins in the analysis of hardware for commercial or military advantage. The purpose is to deduce design decisions from end products with little or no additional knowledge about the procedures involved in the original production. The same techniques are subsequently being researched for application to legacy software systems, not for industrial or defence ends, but rather to replace incorrect, incomplete, or otherwise unavailable documentation. [16]

The Tier Review outcomes for educational technology journals may have a specific impact upon the question of educational sector representation within AJET. If we find that educational research journals concerned mainly with tertiary sector topics do well in the Tiers Review (e.g. more promotions than demotions) compared with those concerned mainly with schools sector topics, then of course AJET will be under pressure to migrate in the direction of “more tertiary”, whilst our prospective authors will be under pressure to move in the same direction in order to have a better chance of scoring an A*/A ranked paper. Conversely, if journals concerned mainly with schools sector topics... clearly there is a strange paradox here. Will research priorities suffer a distortion as researchers become over-concerned about “adjusting” their work to suit an A*/ A journal that is not especially appropriate for it? What
if such “adjusting” turns out to be inappropriate from an academic research perspective, from a community perspective, or from the perspectives of Government priorities?

It is a paradox, because normally one would expect Governments to opt for more direct influences over the research that is undertaken with Government funds, for example selection of topics and locations of research centres, in contrast to the more diffuse influence that seems to be associated with the ERA agenda. The next big emerging topic for research into research management and leadership policies may be the topic of tensions between the “rewarding of excellence”, and the “rewarding of research that aligns well with academic, community and Government priorities”.

Educational sector representation in AJET: Article viewings counts

An important question that very many editors worry about (though rarely write about) is whether the journal is doing well in selecting articles that will attain high citation counts (and declining articles that may attain only low citation counts). Naturally this is a difficult topic, because correlations between citation counts and academic merit may be poor, and of course academic merit is not easily rated and ranked. We have little prepared to date on citation counts for AJET articles, but a simple indication may be obtained from data on article viewing counts (page access counts or ‘hit counts’). Table 2 presents a brief investigation.

Table 2: Viewing counts for AJET 26 articles

<table>
<thead>
<tr>
<th>AJET issue</th>
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<td>Mean</td>
<td>Count</td>
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<td>44</td>
<td>416</td>
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</tbody>
</table>

Of course only a very small proportion of article viewings will lead to a citation by another author, and this proportion may vary widely. A part of the count is due to search ‘bots’ collecting articles. Therefore the data in Table 2 has to be regarded cautiously, but it does suggest that the differences between “tertiary” and “schools” in viewing counts are minor, if anything “schools” articles may attract more viewing. It is probably reasonable to suggest that there is likely to be no major difference between citation counts for “tertiary” and “schools”, that is, both categories will contribute more or less equally, on average, to citation count based bibliometrics such as the Thomson Reuters Impact Factor. As noted in Editorial 26(5) [9], AJET fared quite well with its first Impact Factor, namely 1.278 in 2010.

Roger Atkinson and Catherine McLoughlin
AJET Production Editor and AJET Editor
Endnotes

12. Email to AJET Editorial Board from Dr Iain Doherty, 22 Dec 2010.