

Observations on Table 4

- The Information in Table 4 represents different time periods and the inclusion of *J AIS* and *DSS*. An attempt was made to use the same processes, but differences may exist between our understanding and that of the prior authors.
- *I&M*, *ISR*, *J AIS*, *J MIS*, *DSS* and *MISQ* are dedicated to the IS field. The portion of IS articles for these journals is 100%. *Harvard Business Review* and *IEEE Software Engineering* contain the lowest percentage of IS-authored papers, less than 10%.
- Except for *Harvard Business Review*, all journals published the same number of issues (or less) during last five years compared to 1992 to 1996¹. However, the number of articles in some journals increased, while the others remained fairly stable or decreased.
- The portion of IS articles to all articles in each journal increased, except *IEEE Software Engineering*.

PUBLICATIONS BY UNIVERSITY

We selected universities from the database according the number of published articles and list in Table 5 the universities whose adjusted count is more than 10. A total 31 universities met this criterion.

Table 5 Comparison of Institutional Publication Productivity

University	# of Articles (Adjusted Count)	Rank in Athey & Plotnicki (2000)	Rank in Im et al. (1998)
Georgia State U	38.25		17
U of Maryland	28.83	-	25
U of Pennsylvania	26.08		
U of Arizona	25.88		
**City U of Hong Kong	22.00		
Indiana U	21.78		23
U of Texas Austin	19.46		
**Hong ong U o Sci. and Tech.	18.33		42
U of Minnesota	17.73		
Arizona State U	62	22	
U of Connecticut	17.08	-	
**National U of Singapore	16.83		12
**Korea Ad, lost of Sci and Tech.	16.73		-
Carnegie Mellon U	648	1	4
U of Southern California	5.7	-	28
U of Central Florida	5.50	-	
U of Michigan	5.15		
Stanford U	92		
U of North Carolina	5		-
U of Kentucky	25	-	
**U of Hong Kong	14.02	-	
U of California, Irvine	3.8	24	16
MIT	358	3	
U of Wisconsin, Milwaukee	3.38		
Syracuse U	2.2		8
U of Georgia	12.17		

HBR increased its frequency of publication from 6 to 12 issues per year during this period.

An Evaluation of Publication Productivity in Information Systems: 1999 to 2003 by H-H Huang and J S-C Hsu