## 2007 Google Scholar Cites in MIS

Rank	Name	Rank	GS Cites '07	% of Unit Total
1	Donna L. Davis	Full	164	66.5
2	Chang-Tseh Hsieh	Full	65	26.3
3	Fujun Lai	Assist	9	3.6
4	Kuo Lane Chen	Assist	6	2.4
5	J. Scott Magruder	Assoc	3	1.2

## Google Scholar Citations in MIS, June 2007

The table above presents 2007 Google Scholar citations data for the CoB's five management information systems faculty. At the top of the list is Donna Davis, who has 164 citations, accounting for 66.5 percent of the unit's total count (of 247). Davis currently serves as the CoB's AACSB Assessment Chief as well as the CoB's SEDONA Coordinator. Next in line is Chang Hsieh, the McCarty Distinguished Professor of MIS, with 26.3 percent of the unit's Google Scholar recognition. It's stunning how badly Davis is dominating the McCarty Professor in terms of Google Scholar cites. Hsieh has produced only 39.6 percent of Davis's Google Scholar recognition (to date).

Like other units, the expected progression by rank is not present in MIS, with associate professor Scott Magruder falling in line below both Fujun Lai and Kuo Lane Chen, both assistant professors. However, everyone in MIS sits above the zero cites mark, and the lowest number is three (Magruder), which is a bit better than some other units in the CoB.