

Hsinchun Chen's Publication Citations Soar



Congratulations to Dr. Hsinchun Chen and his outstanding publication citation rankings!

Google Scholar's h-index (Hirsch index) 

#1 among all MIS faculty in the world (tied with Andrew B. Winston, The University of Texas at Austin)

What is the h-index? "An index that quantifies both the actual scientific productivity and the apparent scientific impact of a scientist." For instance an h-index of 20 means the researcher has 20 papers each of which has been cited 20+ times. This index ranking is an alternative to total citations which can be disproportionately affected by a few very highly cited papers.

[More details here.](#)

Microsoft Academic Search



#9 among all information retrieval (IR) researchers in computer science

#4 among all faculty at the University of Arizona

Microsoft Academic Search is a free academic search engine developed by Microsoft Research. It covers more than 38 million publications and over 19 million authors across a variety of domains with updates added each week. This large collection of data has also allowed users to create several innovative ways to visualize and explore academic papers, authors, conferences, and journals.

[View the #9 ranking here.](#)

[View the #4 ranking here.](#)

IN THIS ISSUE

- Undergraduate Program Ranked #3
- Master's Projects a Win-Win Scenario
- Bringing the Boardroom into the Classroom
- MicroAge + MIS = Shaping the Future of IT
- RSVP NOW for MIS 2012 Homecoming
- MIS Career Fair a Success!
- INSITE Leading the Way in Healthcare Analytics
- Hsinchun Chen's Publications Citations Soar
- MIS Turns 40 in 2014

STORY RESOURCES

- Hsinchun Chen
- Google Scholar
- Google Scholar h-index
- Microsoft Academic Search
- Microsoft Academic Search - IR Researchers in Computer Science
- Microsoft Academic Search - University of Arizona Faculty

**Invest in MIS
Excellence**