|  |  |
| --- | --- |
| Academic Metrics | |
| Number of Citations | 901 (2) |
| Number of Years since publication | 28 years (3) |
| Perceived quality of the journal/conference | 3 (high) MIS Quarterly |
| External grants funding the research (NSF or NIH or DARPA or EU or other private) | Yes (1); No (0) |
| Other disciplines have adopted or are using the idea in the research | Yes (1); No (0) |
|  |  |
| Industry/Practice Metrics | |
| Patents issued or filed | Yes (1); No (0) |
| Actual intervention in field or site | Yes (1); No (0) |
| Use of Research Frameworks or Tools by policy groups, industry groups or government agencies. | Yes (1); No (0) |
| Commercialization of idea into product/service | Yes (1); No (0) |
| Startups created based on the idea | Yes (1); No (0) |
|  |  |
| Influence on Society (qualitative or subjective data) | |
| Benefit of research to scientific community | 1 (low); 2 (medium); 3 (high) |
| Benefit of research to society at large | 1 (low); 2 (medium); 3 (high) |
| Media coverage (Radio, TV, Print, Movie) | Yes (1); No (0) |
| I nominate the 3 research papers on the topic of Group Decision Support Systems. GDSS research led by Prof. Jay Nunamaker of UOA is a leading example of practical and useful DSR that not only had academic influence but they built actual systems that were implemented and used y Air Force, Navy and inside University campuses. This particular stream of design work is one of the earliest and remains to this date a classic exemplar of the valuable DSR. | |

Dennis, Alan R., et al. "Information technology to support electronic meetings." *MIS quarterly* (1988): 591-624.