Chen, Peter Pin-Shan. "The entity-relationship model—toward a unified view of data." *ACM Transactions on Database Systems (TODS)* 1.1 (1976): 9-36.

Academic Metrics	
Number of Citations	10011 (3)
Number of Years since publication	1976, 20 +years (3)
Perceived quality of the journal/conference	ACM Transactions on Database Systems 3 (high)
External grants funding the research (NSF or NIH or DARPA	Yes (1); No (0)
or EU or other private)	
Other disciplines have adopted or are using the idea in the	Yes (1); No (0)
research	
Industry/Practice Metrics	
Patents issued or filed	Yes (1); No (0) Unknown
Actual intervention in field or site	Yes (1); No (0) Not applicable
Use of Research Frameworks or Tools by policy groups,	Yes (1); No (0) Not applicable
industry groups or government agencies.	
Commercialization of idea into product/service	Yes (1); No (0) Not applicable
Startups created based on the idea	Yes (1); No (0) Not applicable
Influence on Society (qualitative or subjective data)	
Benefit of research to scientific community	1 (low); 2 (medium <mark>); 3 (high)</mark>
Benefit of research to society at large	1 (low); 2 (medium); 3 (high)
Media coverage (Radio, TV, Print, Movie)	Yes (1); No (0)

The entity-relationship model—toward a unified view of data paper was published in Journal of ACM. It has more than 10000 citations. Teaching Entity-relationship Model is essential objective in most database courses. It is a basic topic in any database course taught in business schools.