Jürgen Gerhards: Citation Indices (January 2015)

1) Social Sciences Citation Index of the Web of Knowledge

Number of papers ('all document types') published in	55
scientific journals which are listed in the 'Social	
Sciences Citation Index' of the 'Web of Knowledge'	
Number of cites of these 55 papers published in	611
scientific journals which are listed in the 'Social	
Sciences Citation Index' of the 'Web of Knowledge'	
H-Index*	10

2) Google Scholar – Harzing's Publish or Perish

Number of published papers and listed by Google	309
Scholar	
Number of cites of these 309 papers	7435
H-Index*	38

^{*} H-Index (Hirsch Index): Wikipedia: "The index is based on the distribution of citations received by a given researcher's publications. Hirsch writes: A scientist has index h if h of his/her N_p papers have at least h citations each, and the other $(N_p - h)$ papers have no more than h citations each. In other words, a scholar with an index of h has published h papers each of which has been cited in other papers at least h times. Thus, the h-index reflects both the number of publications and the number of citations per publication. The index is designed to improve upon simpler measures such as the total number of citations or publications. The index works properly only for comparing scientists working in the same field; citation conventions differ widely among different fields.