

Method and System for Selecting Documents by Measuring Document Quality

Tech ID: 19971 / UC Case 2003-280-0

TECHNOLOGY DESCRIPTION

University researchers at the Jacobs School of Engineering have developed methods for document filtering based on quality, automatically operating to make value judgments for document retrieval. This invention has an application to computer discussion groups, where classification by quality would be too time-consuming if done manually. With this invention, quality ranking may be done automatically, where values and qualities may be assigned, for example, by interest, appropriateness, timeliness, humor, style of language, obscenity, sentiment, or combinations thereof.

STATE OF DEVELOPMENT

See U.S. patent number [7,200,606](#).

PATENT STATUS

Country	Type	Number	Dated	Case
United States Of America	Issued Patent	7,200,606	04/03/2007	2003-280

CONTACT

University of California, San Diego
Office of Innovation and Commercialization
innovation@ucsd.edu
tel: 858.534.5815.



OTHER INFORMATION

KEYWORDS

computer bulletin boards

CATEGORIZED AS

- [Computer](#)
- [Software](#)

RELATED CASES

2003-280-0