Undoubtedly, analytics methods for the social web are becoming increasingly necessary to make sense out of the huge amount of user generated content and to reduce the complexity for human user understanding. FizzStream aims at laying out the foundations and developing the formalisms, techniques, and structures for effective analytics and filtering tools, aware of the social stream dynamics and big data as well as user's individual taste. The core contribution of the project is to reduce information overload and facilitate an overview of high volume and user-generated content. The outcome of FizzStream will positively impact and support the daily work for many stakeholders, for example, journalists, opinion analysts, social scientists, public safety institutions, product designers, marketers, and the general public, who increasingly rely upon continuous social streams for real-time access to fresh knowledge about current affairs, and that urgently need tools to cope efficiently with the overwhelming information flood.

FizzStream

Project abstract:
Real Time Analysis and Filtering of Big and Fast Social Web Streams

Project duration:
01.09.2013 - 31.08.2014

Publications:
tag / fizzstream
Bibsonomy show project publications:
0
Bibsonomy use tabs to list publications:
0

Members:
jaeschke
kolbe
teka

Project manager:
Prof. Dr. rer. nat. Robert Jäschke

Project research areas:
Intelligent Access to Information

Research Area:
Intelligent Access to Information

Status of the Project: