|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sl.**  **No** | **Title** | **Authors** | **Year** | **Techniques** | **Merits** | **Demerits** |
| 1 | **Design and Implementation of News Collecting and**  **Filtering System Based on RSS** | Zheng, R., & Zhang, Y. | 2012 | Using RSS to collect news  with enhanced search system | System can automatically collect the latest news  information from the subscribe site, then parsing and  storing the information into database. | Graphics and photos do not always appear .Posts are easily de-formatted or fully erased. RSS might make the process a bit unpleasant |
| 2 | **Effects of Incidental Brief Exposure to News on News Knowledge While Scrolling Through Videos** | Masanori Takano  Yuki Ogawa  Fumiaki Taka  Soichiro Morishita | 2021 | Using Video shorts for news.  Video Intelligent API | Every people can easily understand the news by watching the video content | Videos may be in multiple aspect ratio, cluttered, textured background |
| 3 | **An Approach to Event Mining Based on Massive Online News** | Piaopiao Zheng; Jian Wan; Huayou Si; Shuangshuang Zhang; Wenpeng Tao | 2018 | Single-Pass Clustering Algorithm | Automatic recovery from failure, that is, recovery without user intervention | complexity and inability to recover from database corruption. |

Submitted by,

Rebisha S,

Saju Shagaar M M,

Sharan B,

Pravin M.