Abstract

Much bigger the ability of a hardrive storages data makes some troubles to this device. How to reload such a huge size of documents in an instance? So far, Textual methode has always been chosen to give the need of information. Lackly, textual methode that exixts now days takes more spaces on screen, despite there is much more information needed to be loaded and received by user in instance. And also the lack of this kind of methode to use each provided metadata of a document. Liquid 2D Scatter Space tried to solve this lackness to visualize information by using the document's metadata, therefore user can actually gain the advantages of metadata which olnly always seen as a additional information.

Key word: metadata, textual methode, Liquid 2D Scatter Space.