

Investigating and Assisting the Interactive Document Triage Process on Small(er) Screen Devices

Fernando Loizides, City University London

Document Triage is the fast process by which information seekers decide the initial relevance of documents based on their information need. This highly human process is currently left mostly unaided. Contemporary technological advancements have seen a ubiquitous approach of small screen devices capable of document reader facilitation; examples being the i-Pad, Kindle and e-reader. Interestingly, although technology advances in reading interaction, it lacks facilitating users with effective document triage tools. In this talk we present early findings on document triage using small screen devices and propose tools, providing software aids in this vital human computer interaction process.