

ISO/IEC TR 24800-1:2007-12 (E)

Information technology - JPSearch - Part 1: System framework and components

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
1.1	Interoperable Image Search and Retrieval	1
1.2	Motivation	1
1.3	Outline of the Technical Report	2
2	Terms, Definitions and Abbreviated Terms	3
2.1	Terms and definitions	3
2.2	Symbols and abbreviated terms	4
3	Background and motivation of a user-centric approach to image search	4
3.1	Traditional Models of Image Search and Retrieval	4
3.2	The user as part of the retrieval system	5
3.3	User task and user evaluation	6
3.4	Meaning also comes from outside	8
4	Use Cases	11
4.1	Introduction	11
4.2	Searching images in stock photo collections for usage in magazines	11
4.3	Searching for and publishing authoritative themed sub-collections of images	11
4.4	Mobile Tourist Information	11
4.5	Surveillance Search from Desktop to Mobile Device with Alerts	11
4.6	Ad hoc search without time-consuming housekeeping tasks	11
4.7	Rights clearance to publish a compliant business document	11
4.8	Tracking an object creation process using a temporal series of photos	11
4.9	Finding illegal or unauthorized use of images	11
4.10	Finding the best shots or filtering out of the worse shots	12
4.11	Context searching without human annotation	12
4.12	Image search based on image quality	12
4.13	Image search with deduplication	12
4.14	Matching images between collections for synchronization	12
4.15	Social metadata updating and sharing of images for searching	12
4.16	Image search in the medical domain	12
4.17	Servants image searchers	12
4.18	Open federated repositories	13
5	Image search and management process	13
5.1	Introduction	13
5.2	Metadata flow	13
5.3	Query process flow	15
6	JPSearch Architecture	18
6.1	Overview of the architecture	18
6.2	Parts to be standardized	20
6.3	Architecture justification with use cases	20
7	Organization of the JPSearch specification	21
7.1	Overall Structure of JPSearch	21
7.2	Part 2: Schema and ontology registration and identification	21

7.3	Part 3: JPSearch query format	22
7.4	Part 4: Metadata embedded in image data (JPEG and JPEG 2000) file format	22
7.5	Part 5: Data interchange format between image repositories	22
	Annex A (informative) Use Cases	24
	Bibliography	37