

Title (en)

SYSTEM AND METHOD FOR BROWSER-BASED ARBITRATION IN CLASSIFICATION WORKFLOWS

Title (de)

SYSTEM UND VERFAHREN FÜR BROWSERBASIERTE ARBITRIERUNG BEI KLASSIFIZIERUNGS-WORKFLOWS

Title (fr)

SYSTEME ET PROCEDE D'ARBITRAGE BASE SUR NAVIGATEUR DANS DES FLUX DE TRAVAIL DE CLASSIFICATION

Publication

**EP 1563415 A1 20050817 (EN)**

Application

**EP 03818827 A 20030903**

Priority

- US 0327487 W 20030903
- US 65368903 A 20030902

Abstract (en)

[origin: WO2005033974A1] A method for incorporating human arbitration into an otherwise automated workflow process for the purpose of classifying documents (fig. 1). Workflow management for document classification processes enables users to manage a process by arranging complex tasks into predefined sequences with decision points that steer tasks to completion. The method enables human arbitration of the workflow processes for document classification by providing a browser based user interface for arbitrating document classification processes. A software implemented system for browser-based arbitration in a classification workflow process comprising authenticating a user name and password for enabling a user logon (110), displaying a task list screen (120), the task list screen displaying a summary list containing each current task that the user has permission to view and links to a task detail screen (130), a search screen (140), and a search queue screen (150), and enabling the user to arbitrate an assigned classification of assigned tasks in the workflow process.

IPC 1-7

**G06F 17/30**

IPC 8 full level

**G06Q 40/00** (2006.01)

CPC (source: EP)

**G06Q 40/08** (2013.01)

Citation (search report)

See references of WO 2005033974A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT RO SE SI SK TR

DOCDB simple family (publication)

**WO 2005033974 A1 20050414**; AU 2003265894 A1 20050421; CA 2543400 A1 20050414; EP 1563415 A1 20050817

DOCDB simple family (application)

**US 0327487 W 20030903**; AU 2003265894 A 20030903; CA 2543400 A 20030903; EP 03818827 A 20030903