

Title (en)

METHOD FOR AUTOMATIC THEMATIC CLASSIFICATION OF A DIGITAL TEXT FILE

Title (de)

VERFAHREN ZUR AUTOMATISCHEN THEMATISCHEN KLASSIFIKATION EINER DIGITALEN TEXTDATEI

Title (fr)

PROCEDE DE CLASSIFICATION THEMATIQUE AUTOMATIQUE D'UN FICHIER DE TEXTE NUMERIQUE

Publication

**EP 3008635 A1 20160420 (FR)**

Application

**EP 14728537 A 20140604**

Priority

- FR 1355596 A 20130614
- EP 2014061535 W 20140604

Abstract (en)

[origin: WO2014198595A1] The invention primarily relates to a method for the thematic classification of a digital text file (1) from an encyclopaedic database (5) comprising a category graph (G), said method comprising, during a learning phase (PA) making it possible to develop a thematic classification model (3), the step of grouping together, for each category node, all of the items directly attached to that category node so as to obtain a "word bag" for each category node; determining a so-called term-frequency vector characteristic of the category node; combining, on each category node, the term-frequency vector directly connected to it with term-frequency vectors of more specific nodes; and in that it comprises, during a production phase (PP), a step for calculating the term-frequency vector (V) of said digital text file (1) and selecting, in said thematic classification model (3), N category nodes having the term-frequency vectors (V') closest to the term-frequency vector (V) of the digital text file.

IPC 8 full level

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CPC (source: EP US)

**G06F 16/353** (2018.12 - EP US); **G06F 16/367** (2018.12 - EP US); **G06F 16/9024** (2018.12 - EP US)

Citation (search report)

See references of WO 2014198595A1

Cited by

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