

Title (en)

METHOD AND SYSTEM FOR DYNAMICALLY REPRESENTING A SPACE OF CHARACTERISED OBJECTS ENABLING RECOMMENDATION OF SAID OBJECTS OR OF THEIR CHARACTERISTICS

Title (de)

VERFAHREN UND SYSTEM ZUM DYNAMISCHEN DARSTELLEN EINES RAUMS CHARAKTERISIERTER OBJEKTE ZUR ERMÖGLICHUNG EINER EMPFEHLUNG DER OBJEKTE ODER IHRER CHARAKTERISTISCHEN EIGENSCHAFTEN

Title (fr)

PROCEDE ET SYSTEME DE REPRESENTATION DYNAMIQUE D'UN ESPACE D'OBJETS CARACTERISES PERMETTANT LA RECOMMANDATION DES DITS OBJETS OU DE LEURS CARACTERISTIQUES

Publication

**EP 1340168 A1 20030903 (FR)**

Application

**EP 01998907 A 20011130**

Priority

- FR 0103798 W 20011130
- FR 0015599 A 20001201
- FR 0016241 A 20001213

Abstract (en)

[origin: WO0244938A1] The invention concerns a method for dynamically and contextually mapping data which consists in sorting out and filtering characterised objects close to a reference object then in constructing an image providing access to characteristics and descriptions of the reference object and all or part of said objects by zones capable of activation positioned on the basis of the degree of correlation between the characteristics of said objects, comprising after prior evaluation of each object profile: a first step of collaborative filtering; a second step which consists in analysing correlation of the characteristics of the objects in an affinity group and a third step which consists in constructing an image formed with zones capable of being activated.

IPC 1-7

**G06F 17/30**

IPC 8 full level

**G06F 17/30** (2006.01)

CPC (source: EP US)

**G06F 16/954** (2018.12 - EP US)

Citation (search report)

See references of WO 0244938A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

**WO 0244938 A1 20020606**; AU 2208902 A 20020611; EP 1340168 A1 20030903; FR 2817639 A1 20020607; FR 2817639 B3 20030328; US 2003210819 A1 20031113; US 2006103668 A1 20060518

DOCDB simple family (application)

**FR 0103798 W 20011130**; AU 2208902 A 20011130; EP 01998907 A 20011130; FR 0016241 A 20001213; US 32012505 A 20051228; US 44963703 A 20030530