

Title (en)

SYSTEM AND METHOD FOR IDENTIFYING RELEVANT INFORMATION FOR AN ENTERPRISE

Title (de)

SYSTEM UND VERFAHREN ZUM IDENTIFIZIEREN RELEVANTER INFORMATIONEN FÜR EIN UNTERNEHMENS

Title (fr)

SYSTÈME ET PROCÉDÉ D'IDENTIFICATION D'INFORMATIONS PERTINENTES POUR UNE ENTREPRISE

Publication

EP 3192049 A2 20170719 (EN)

Application

EP 14747866 A 20140718

Priority

EP 2014065527 W 20140718

Abstract (en)

[origin: CA3189189A1] CLAIMS: 1. A system for finding and transforming information relevant to a process relevant to an enterprise, the system comprising: a computing device having a computer-readable medium with executable instructions encoded on non-transient digital storage medium, the non-transient digital storage medium also storing model of the enterprise, content of the enterprise and data of the enterprise; wherein a Business Logic tier associated with the model includes nodes, a computer readable description of relevance between different nodes expressed as a computer-readable cause and effect, and a computer readable description of relevance between content and data and the different nodes wherein a transformed value is assigned by software code to one or more adjacent nodes, the software code defining computer readable cause and effect connecting that node to adjacent nodes; a device in communication with the computing device and effective to both receive and input data relevant to an enterprise stress point and a user interface associated with the device for presenting a user with content and data effective to aid the user in at least one of solving a problem, exploring an opportunity, or understanding an event, said user interface having a display whereby nodes or node related content and data are visible at a first defined moment in time. 2. The system of claim 1 wherein the Business Logic tier includes a Master Process model that facilitates representations of abstractions or generalizations of node state and values and adjacent logic used in the enterprise, the Master Process model including alternative representations of node state and values and adjacent logic, wherein the abstractions represent alternative but equivalent combinations of node state and values and adjacent logic originating within different information structures within their respective state models. Date Recue/Date Received 2023-02-08

IPC 8 full level

G06Q 90/00 (2006.01)

CPC (source: EP RU)

G06F 16/00 (2019.01 - RU); **G06Q 90/00** (2013.01 - EP RU)

Citation (examination)

- "System and Method for Integrated Township Operations Center Jump-started by People as Sensors", IP.COM JOURNAL, IP.COM INC., WEST HENRIETTA, NY, US, 6 April 2011 (2011-04-06), XP013145725, ISSN: 1533-0001
- BERND RESCH ET AL: "'People as Sensors" mittels personalisierten Geo-Trackings", 7 August 2011 (2011-08-07), pages 682 - 687, XP055576007, Retrieved from the Internet <URL:https://gispoint.de/fileadmin/user_upload/paper_gis_open/AGIT_2011/537508087.pdf> [retrieved on 20190401]
- MICHAEL F GOODCHILD: "Citizens as sensors: the world of volunteered geography", GEOJOURNAL, KLUWER ACADEMIC PUBLISHERS, DO, vol. 69, no. 4, 20 November 2007 (2007-11-20), pages 211 - 221, XP019551430, ISSN: 1572-9893, DOI: 10.1007/S10708-007-9111-Y

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

WO 2016008545 A2 20160121; CA 2954448 A1 20160121; CA 2954448 C 20181204; CA 3021514 A1 20160121; CA 3021514 C 20190416; CA 3035678 A1 20160121; CA 3035678 C 20230404; CA 3189189 A1 20160121; EP 3192049 A2 20170719; IL 249448 A0 20170228; IL 249448 B 20180329; IL 258083 A 20180531; IL 258083 B 20181031; JP 2017507402 A 20170316; JP 6216076 B2 20171018; RU 2017102903 A 20180822; RU 2017102903 A3 20180822; RU 2671048 C2 20181029

DOCDB simple family (application)

EP 2014065527 W 20140718; CA 2954448 A 20140718; CA 3021514 A 20140718; CA 3035678 A 20140718; CA 3189189 A 20140718; EP 14747866 A 20140718; IL 24944816 A 20161207; IL 25808318 A 20180313; JP 2016544663 A 20140718; RU 2017102903 A 20140718