

Accepted Manuscript

An associative engines based approach supporting collaborative analytics in the Internet of cultural things

Angelo Chianese, Fiammetta Marulli, Francesco Piccialli, Paolo Benedusi,
Jai E. Jung

PII: S0167-739X(16)30092-9

DOI: <http://dx.doi.org/10.1016/j.future.2016.04.015>

Reference: FUTURE 3015

To appear in: *Future Generation Computer Systems*

Received date: 22 March 2016

Revised date: 19 April 2016

Accepted date: 23 April 2016

Please cite this article as: A. Chianese, F. Marulli, F. Piccialli, P. Benedusi, J.E. Jung, An associative engines based approach supporting collaborative analytics in the Internet of cultural things, *Future Generation Computer Systems* (2016), <http://dx.doi.org/10.1016/j.future.2016.04.015>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



An Associative Engines Based Approach supporting Collaborative Analytics in the Internet of Cultural Things

Angelo Chianese, Fiammetta Marulli, Francesco Piccialli

University of Naples, Federico II, Italy

Department of Electrical Engineering and Information Technologies

{angchian,fiammetta.marulli,francesco.piccialli}@unina.it

Paolo Benedusi

In.Tel.Tec. SpA Sistemi Informativi

Naples, Italy

paolo.benedusi@inteltec.it

Jai E. Jung

Department of Computer Engineering, Chung-Ang University, Seoul, Republic of Korea

j3jung@cau.ac.kr

Abstract

In this paper we illustrate an integrated approach combining Business Intelligence, Big Data and Internet of Things (IoT), which is applied to information resources including structured and unstructured contents, Geo-Spatial and Social Network data, Multimedia (MM), multiple domain vocabularies, classifiers and ontologies. This is implemented in an information system which exploits Associative in-memory technologies in the context of Cloud Computing, as well as Semantic technologies for merging and analyzing information coming from heterogeneous sources. The primary aim is supporting Cultural Heritage Asset crowdsourcing, promotion, publication, management and usage. We describe and discuss, in particular, the application of this system for the analysis of behavior and interest of visitors in different types of populations and visits: on-site / ad-hoc (exhibitions, museums, cultural events) and territorial (historical downtown, archaeological or other touristic areas and routes including cultural

متن کامل مقاله

دریافت فوری ←

ISIArticles

مرجع مقالات تخصصی ایران

- ✓ امکان دانلود نسخه تمام متن مقالات انگلیسی
- ✓ امکان دانلود نسخه ترجمه شده مقالات
- ✓ پذیرش سفارش ترجمه تخصصی
- ✓ امکان جستجو در آرشیو جامعی از صدها موضوع و هزاران مقاله
- ✓ امکان دانلود رایگان ۲ صفحه اول هر مقاله
- ✓ امکان پرداخت اینترنتی با کلیه کارت های عضو شتاب
- ✓ دانلود فوری مقاله پس از پرداخت آنلاین
- ✓ پشتیبانی کامل خرید با بهره مندی از سیستم هوشمند رهگیری سفارشات