

Année 2013 à Mars 2014

Tebbi Hanane & Hamid AZZOUNE

Modeling of speech synthesis of standard arabic using an expert system

Sydney Australie 21-22 Fevrier 2014

Proceeding Computer Science & Information Technology (CS & IT)

David C. Wyld et al. (Eds) : CCSIT, SIPP, AISC, PDCTA, NLP – 2014 pp. 469–476 © CS & IT-CSCP 2014 DOI : 10.5121/csit.2014.4241 airccj.org/CSCP/vol4/csit41941.pdf

Abdellah Kouider El Ouahed, Mohamed Erradi, Hamid Azzoune.

A Discovery Service for Automatic Web Service Composition

JICWIT 9-12 06 2013, Hammamet Tunisie

Abdellah Kouider El Ouahed Hamid Azzoune Mohammed Erradi

A Discovery Service for Automatic Composition of Web Services Oriented-Agent

Wetice 2013, IEE, 17-20 06 2013 Hammamet Tunisie

E.REZIG, Y.AKLOUF and H.M.MEGHAZI.

Leveraging Human Experts' Knowledge to Detect and Publish Compositions of Semantic Web Services in a Repository.

Int J. On Business Information System. Inderscience Publisher.

Nacera Boussoualim, Youcef Aklouf.

A new adapted selection method for Saas Applications.

1st International Conference on New Technologies and Communication. ICNTC, University of Chlef.

Yazid HARIZI, Allel HADJALI, Hamid AZZOUNE,

SYMPAS: A Database System for Managing Symbolic Preferences

Proceedings of the National Conference on Fuzzy Logic and its Applications, Reims, France (LFA13), 2013

Nacera Boussoualim, Youcef Aklouf.

A new adapted selection method for Saas Applications.

1st International Conference on New Technologies and Communication. ICNTC, University of Chlef.

BENSAOU N. Nedjma Djouhra Ousidhoum

“A new Arabic Soundex Algorithm for classical Arabic language”.

CIT 2012 <http://cit.theides.org/2012/>

BENSAOU N. Nedjma Djouhra Ousidhoum, Nacéra Bensaou

“Toward the Refinement of the Arabic Soundex”

(Int. Conf. NLDB – Juin 2013) <http://nlldb.csesalford.com/program.htm>. LNCS 7934

BENSAOU N.

“*Al-Lamy: An Arabic Conjugator of Arabic Verbs*”

“The 9th edition of the Language Resources and Evaluation Conference”.

<http://lrec2014.lrec-conf.org/en/>

Guesmia Khalida et Boustia Narhimene.

«*New Authorization System Architecture For Cloud Computing*»,

La 2^{ème} édition de la Conférence Nationale d'Etudes Doctorales en Informatique (CNED I'2 01 3) à Skikda, le 20-21 Mai 2013.

Ouarda Bettaz, Narhimene Boustia and Aicha Mokhtari,

«*Extending Nonmonotonic Description Logic with Temporal Aspects* »,

IEEE International Symposium on INnovations in Intelligent SysTems and Applications (INISTA-2013), Albena, Bulgaria, 19 - 21 June 2013.

Ratiba Guebaili Djider, Aicha Mokhtari, Narhimène Boustia, Farid Nouioua, Karima Akli Astouati

"*An algebraic-based structural framework for the ontology alignment*",

IEEE International Symposium on INnovations in Intelligent SysTems and Applications (INISTA-2013), Albena, Bulgaria, 19 - 21 June 2013.

Ratiba Guebaili Djider, Aicha Mokhtari, Farid Nouioua, Narhimène Boustia, Karima Akli Astouati.

"*New ontological alignment system based on a non-monotonic description logic*",

17th East-European Conference on Advances in Databases and Information Systems (ADBIS-2013), Genoa, Italy, 1 - 4 September 2013.

Année 2012

Ratiba Guebaili Djider, Aicha Mokhtari et Narhimene Boustia,

OWL_{se}: Non Monotonic Ontological Web Language ;

KES'2012, Espagne, 2012.

Ahmed Harbouche, Mohamed. Kouider El Wahed & Hamid AZZOUNE

Dérivation du comportement d'un système multi agent par transformations de modèles

CAL 2012 29 mai-1 Juin 2012 Université Montpellier France

Bensaou Nacéra

“*A new Arabic Soundex Algorithm for classical Arabic language*”.

conférence internationale : <http://cit.theides.org/2012/>

N. Boustia et A. Mokhtari,

Modeling Disjunctive Context in Access Control.

International Journal On Advances in Software, vol 5, no 1&2, 2012.

Année 2011

Narhimène Boustia et Aicha Mokhtari,

"A contextual multilevel access control model",

Int. J. Internet Technology and Secured Transactions, Vol. 3, No. 4, 2011.

A. Harbouche + M. Kouider El Wahed + H. AZZOUNE

« *Développement de systèmes multi agents par transformations de modèles* »
CAL 2011 6-8 Juin Polytech Lille France

N. Boustia et A. Mokhtari,

"JClassic_δ: Description logic tool: Application to dynamic access control",

COMPUTATION TOOLS, Italy, 2011.

Narhimene Boustia et Aicha Mokhtari,

"Temporal Context in Multilevel Access Control Model",

In proceeding of The International Conference for Internet Technology and Secure Transaction (ICITST'11), 2011

AZZOUNE Hamid Harrat Saliha Mellah hakima

Vers une structure de découverte de services web à partir d'une requête en langue arabe

Ecole doctorale STIC 2011 , CU Djelfa ESI Avril 2011

Année 2010

Zafoune Youcef

Mobile Codes Localization in ad hoc Networks,

IJCNC, Volume 2 N°2 Mars 2010-06-09

BOUSTIA N.

"A dynamic access control model",

In Applied Intelligence Journal, DOI 10.1007/s10489-010-0254-z, 2010.

BOUSTIA N.

"A Contextual Access Control Model",

In proceeding of Fifth International Conference on Broadband, Wireless Computing, Communication and Applications (BWCCA), 2010.

BOUSTIA N.

A Contextual Multilevel Access Control Model with Default and Exception Description Logic",

In proceeding of The International Conference for Internet Technology and Secure Transaction (ICITST'10), 2010.

BOUSTIA N.

"JClassic_δ: Reasoning tool based on Defaults and Exceptions description logic: Application to dynamic access control",

In proceeding of The First International Conference on Computational Logics,