

# The environment "Mnemosyne" by Neurolingo is used in the TT Hellenic Postbank data cleansing project

Thu, 26/11/2009 - 11:56 — webmaster

The TT Hellenic Postbank has chosen the environment "Mnemosyne" developed by Neurolingo for using it in a new project aiming at the data cleansing of its products and accounts.

#### <u>Linguistic and proofing tools by NEUROLINGO now in Lambrakis Press</u>

Mon, 28/09/2009 - 09:51 — webmaster

Lambrakis Press Group, the largest publishing and media house in Greece, has chosen linguistic and proofing tools developed by Neurolingo to be integrated in its new content management system "NEWS ASSET" (by ATC).

## Ηλεκτρονικό Κατάστημα

Tue, 28/04/2009 - 15:59 — webmaster Ξεκινάει δοκιμαστικά η λειτουργία του <u>e-shop</u> της Neurolingo.

## Neurolingo as a sponsor at the EACL 2009 Conference

Thu, 26/02/2009 - 11:54 — webmaster

Neurolingo is one of the sponsors of the 12th Conference of the European Chapter of the Association for Computational Linguistics (EACL 2009).

## New Online Tool

Wed, 03/12/2008 - 13:00 — webmaster Now you can check the spelling of Greek or/and English texts with the Online Speller.

# Website Update

Thu, 29/05/2008 - 15:50 — webmaster

Our website was successfully upgraded in a newer version. The bigger part of the content of the old website has been ported in the new site. If you find a problem with our website or have a suggestion you would like to share with us, please contact us at: webmaster [at] neurolingo [dot] gr.



## Automated Software System for Information Extraction for ICAP SA

Thu, 29/05/2008 - 15:36 — webmaster

NEUROLINGO is assigned to develop an advanced software system for event recognition and information extraction, on behalf of ICAP SA, the largest Business Information and Consulting firm in Greece.

By text processing the Government Gazette, this system will be able to extract a list of events referring to legal actions (e.g. Company formation or dissolution, Head Office Movement, Stock Exchange Listing etc.) by using Named Entities recognition and annotation and a pattern-based syntactico-semantic analysis.

## **Proofing tools for MS Office 2008**

Thu, 29/05/2008 - 15:14 — webmaster

The Proofing tools (<u>Speller</u>, <u>Hyphenator</u>, <u>Thesaurus</u>) for **MS Office 2008 Mac** are provided on CD-ROM.

You can find more information here.

## Older Announcements

Thu, 29/05/2008 - 14:24 — webmaster

#### **Announcement Board**

01/06/07	The applications of Adobe Creative Suite 3 (Acrobat, Illustrator, InDesign, Flash, Photoshop and Dreamweaver) incorporate the Hyphenator
21/05/07	and the <u>Speller</u> in order to handle the hyphenation and the orthography of Greek texts.  INFOTE boosts the effectiveness of searching in the <u>Greek Yellow Pages</u> by utilizing the <u>Lemmatizer</u> , the <u>Speller</u> and the <u>Toponym</u>
15/05/07	<u>Dictionary.</u> The <u>Proofing Tools for Open Office</u> are bundled
13/03/07	together with MAGENTA's OfficeSuite.
26/01/07	The Proofing Tools for QuarkXpress 4.03-5.0 for
10/01/07	Windows are released to market.  The Proofing Tools for NeoOffice 2.0.3 for Mac OS  X on <b>Intel</b> platform are now available. Site members that are <u>registered</u> owners of <u>Proofing</u>
	Tools for Open/Star/Neo Office may download them.
25/10/06	The <u>Proofing Tools for NeoOffice</u> are compliant with the new verion of NeoOffice (version 2.0.3)
	for Mac OS X on <b>PowerPC</b> platform. You may <u>read</u> the installation instructions.
23/10/06	The beta version of the Polytonic Modern Greek Speller for MS Office (Windows) is available for testing.

©2005-2010 Neurolingo L.P.

Page 2 of 3

The Proofing Tools for Open/Star/Neo Office are

VOC ETTS

16/10/06





01/10/06

14/06/06

released to market.

The <u>Proofing Tools for MS Office</u> are released to market.

ASPIS PRONIA purchases a 100-users license of <u>Proofing Tools for Open Office Office</u>.

- <u>« first</u>
- < previous
- ]
- 2

Source URL: <a href="http://www.neurolingo.gr/en/index.jsp">http://www.neurolingo.gr/en/index.jsp</a>

