

# My Results for OAEI 2008

Jérôme Euzenat<sup>1</sup> and Heiner Stuckenschmidt<sup>2</sup>

<sup>1</sup> INRIA Rhône-Alpes, Montbonnot Saint-Martin, France

[Jerome.euzenat-at-inrialpes.fr](mailto:Jerome.euzenat-at-inrialpes.fr)

<sup>2</sup> VU Amsterdam, The Netherlands [heiner-at-cs.vu.nl](mailto:heiner-at-cs.vu.nl)

**Abstract.** Summarize your experience.

## 1 Presentation of the system

This section is compulsory.

### 1.1 State, purpose, general statement

It is interesting to see here what was the purpose of the algorithm used in terms of the following categories: ontology matching, schema matching, version matching, directory matching. The purpose of this information is to study the correlation between these purposes and the success in some particular tests.

### 1.2 Specific techniques used

Briefly describe the techniques used by the system.

### 1.3 Adaptations made for the evaluation

If innovation or special purpose filters have been introduced, please tell this here.

### 1.4 Link to the system and parameters file

Provide here a link to a web site where to find your system and the parameter files used to obtain the results.

### 1.5 Link to the set of provided alignments (in align format)

Provide here a link to a web site where to find your results in a ZIP file organized as presented on <http://oaei.ontologymatching.org/2008>.

## 2 Results

Individual subsections are not compulsory. They can also be grouped but should remain ordered.

## **2.1 benchmark**

Describe remarks specific to this test and tentative explaination of the performances of your algorithm.

## **2.2 anatomy**

Describe remarks specific to this test and tentative explaination of the performances of your algorithm.

## **2.3 fao**

Describe remarks specific to this test and tentative explaination of the performances of your algorithm.

## **2.4 directory**

Describe remarks specific to this test and tentative explaination of the performances of your algorithm.

## **2.5 mldirectory**

Describe remarks specific to this test and tentative explaination of the performances of your algorithm.

## **2.6 library**

Describe remarks specific to this test and tentative explaination of the performances of your algorithm.

## **2.7 vlcr**

Describe remarks specific to this test and tentative explaination of the performances of your algorithm.

## **2.8 conferences**

Describe remarks specific to this test and tentative explaination of the performances of your algorithm.

## **3 General comments**

The next subsections are a guideline. You may add other comments if you wish. The next subsections are a guideline. You may add other comments if you wish. You may suppress the subsections, but preserve the order of the comments.

### **3.1 Comments on the results**

Strengths and weaknesses.

### **3.2 Discussions on the way to improve the proposed system**

### **3.3 Comments on the OAEI 2008 procedure**

### **3.4 Comments on the OAEI 2008 test cases**

### **3.5 Comments on the OAEI 2008 measures**

### **3.6 Proposed new measures**

## **4 Conclusion**

## **References**

Please use BibTeX.