

# ASLAN POSTDOCTORAL FELLOWSHIPS

The 'laboratory of Excellence' ASLAN *Advanced Studies on Language Complexity* is offering **two postdoctoral fellowships** for a period of 24 months. The grantees will be hosted in Lyon, France in either the DDL (<u>Dynamique Du Langage</u>) or ICAR (<u>Interactions, Corpus, Apprentissages, Représentations</u>) laboratory, depending on their research topics.

#### ✓ Research Profiles

## Position 2013a (Postdoc – WP2) – 24 months

The candidate research project will address issues related to **diachronic**, **typological**, **and/ or field linguistics**. A number of topics can be considered: language history, influence of the environmental context, impact of language contact and population size, etc. Competence in modeling methods is not required, but would be particularly appreciated.

# Position 2013b (Postdoc – WP3) – 24 months

The candidate research project will address:

- Either the study of teaching/learning processes in second language, math, science instruction, or vocational training (Task 3.3 of ASLAN Work Package 3) *N.B. See important additional information here*.
- Or the study of language impairments (Task 3.1 of ASLAN Work Package 3).

#### ✓ Eligibility and Application Procedure

Applicants must have received a Ph.D. or equivalent doctoral-level research degree relevant to the proposed profiles.

The application form can be downloaded <a href="here">here</a>. The form and appendices must be emailed to <a href="mailto:aslan-dir@universite-lyon.fr">aslan-dir@universite-lyon.fr</a>

#### ✓ Terms and Conditions

Fellows will be hired by the Université de Lyon for a period of 24 months. The annual gross income will be approximately €30,000. The place of work will be either the École Normale Supérieure de Lyon or the Human Sciences Institute, both located in Lyon, France.

## ✓ Important dates

- ➤ April, 30<sup>th</sup> 2013: Application deadline
- ▼ May-June 2013: Review of applications and selection by ASLAN Steering Committee
- ➤ Fall 2013: Postdoctoral fellowship start date

# √ Selection

Proposals will be evaluated for candidate achievement, project scientific merit (significance, originality), compatibility with the Research profiles, and contribution to the research team in terms of skills and scientific topics.

For more information, please visit <u>ASLAN</u> website or contact us aslan-dir@universite-lyon.fr







