

# 12<sup>th</sup> International Symposium on Trends in Functional Programming

May 16-18, Madrid, Spain

#### Introduction

The Computer Science Faculty of the Complutense University of Madrid will host the 12th Symposium on Trends in Functional Programming on May 16-18, 2011. The symposium is an international forum for researchers with interests in all aspects of functional programming, taking a broad view of current and future trends in the area. It aspires to be a lively environment for presenting the latest research results, and other contributions (see Call for Papers). TFP considers both full papers (16 pages) and extended abstracts (6-10 pages) for presentation at the symposium. A draft proceedings available at the conference will contain all accepted papers and all accepted abstracts that have been expanded to full papers. A formal refereeing process after the symposium selects a subset of the presentations for publication in a Lecture Notes in Computer Science volume of Springer.



TFP traditionally pays special attention to research students, acknowledging that students are almost by definition part of new subject trends. A student paper is one for which the authors state that the paper is mainly the work of students, the students are listed as first authors, and a student would present the paper. A prize for the best student paper is awarded each year.

### **Program Committee**

Peter Achten Ana Bove **Olaf Chitil** Marko van Eekelen Robert B. Findler Víctor Gulías Jurriaan Hage Kevin Hammond Michael Hanus Zoltán Horváth Frank Huch Mauro Jaskelioff Rita Loogen Jay McCarthy Henrik Nilsson Rex Page Ricardo Peña (PC Chair) John Reppy Konstantinos Sagonas Simon Thompson German Vidal

## **Invited Speaker**

An invited talk will be given by Neil Mitchell, who finished his PhD thesis on *Transformation and Analysis of Functional Programs* at the University of York, England, and is currently working for the Standard Chartered Bank. The title of the talk is *Finding functions from types*, and will be about the *Hoogle* tool.

http://haskell.org/hoogle

#### **Important Dates (2011)**

Full papers / Ext. abstracts: Apr, 2
Early Registration: Apr, 25
Camera-ready (Pre-proceedings): Apr, 30
TFP Symposium: May, 16-18
Submission for formal review: June, 24

Notification of acceptance (LNCS):



Sep, 2