

13th International Symposium on Trends in Functional **Programming**



St Andrews, UK, June 12-14, 2012

A week of functional programming extravaganza!

Call for Papers

The 13th International Symposium on Trends in Functional Programming (TFP 2012) 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. TFP 2012 will be the main event of a week of functional programming extravaganza at the University of St Andrews.

Symposium Objectives

TFP aspires to be a lively environment for presenting the latest research results, and other contributions (see below), described in draft papers submitted prior to the symposium. A formal post-symposium refereeing process then selects a subset of the papers presented at the symposium and submitted for formal publication, as a Springer Lecture Notes in Computer Science volume.

Program Committee

Hans-Wolfgang Loidl (PC Chair), Heriot-Watt Univ Kevin Hammond (General Chair), Univ of St Andrews

Peter Achten Jost Berthold Edwin Bradv Matthias Blume Clemens Grelck Graham Hutton Patricia Johann Jay McCarthy Rex Page Ricardo Pena

Kostis Sagonas

Manuel Serrano Mary Sheeran Nikhil Swamy

Phil Trinder Wim Vanderbauwhede Marko van Eekelen

David Van Horn Malcolm Wallace

Viktoria Zsok

Radboud Univ Nijmegen Univ of Copenhagen St Andrews Univ Google

Univ of Amsterdam Univ of Nottingham Univ of Strathclyde Brigham Young Univ Univ of Oklahoma

Complutense Univ of Madrid

Uppsala Univ

INRIA Sophia Antipolis

Chalmers Univ

Microsoft Research Redmond Heriot-Watt Univ, Edinburgh

Univ of Glasgow

Radboud Univ, Nijmegen

Northeastern Univ

Standard Chartered Bank

Univ of Budapest

Invited Speaker

The keynote address will be given by Prof. David Turner, Professor emeritus at Middlesex University and inventor of Miranda, KRC and SASL. Prof Turner will be talking on the history of functional programming languages.

Best Student Paper Award

TFP traditionally pays special attention to research students, acknowledging 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.

Events

June 7-9 Summer School on Types and **Programming Languages**

Intl Workshop on Trends in Functional June 11 Programming in Education (TFPIE)

June 12-14 TFP 2012

June 14 Technical workshop on Patterns for Multicore (EU ParaPhrase Project)

June 15 Erlang Tutorials and Erlang Factory Lite June 15 Workshop: 75 Years of Lambda Calculus

Important Dates (2012)

March 26 Submission of draft papers April 4 Acceptance of presentations June 12-14 TFP2012 Symposium

July 9 Submission of revised papers

Sep 16 Acceptance of papers