



Edinburgh, Scotland  
31st August - 2nd September, 2009

## The 14th ACM SIGPLAN International Conference on Functional Programming

ICFP 2009 provides a forum for researchers and developers to hear about the latest work on the design, implementations, principles, and uses of functional programming. The scope includes all languages that encourage functional programming, including both purely applicative and imperative languages, as well as languages with objects or concurrency. In addition to the main conference itself, there is also a series of one-day workshops and other affiliated events.

### Important Dates

**Submission:**

**2 March '09**

**Author Response:**

**21-23 April '09**

**Notification:**

**5 May '09**

**Final Version:**

**8 June '09**

### Conference Organisers

- General chair.....Graham Hutton
- Program chair.....Andrew Tolmach
- Local arrangements.....Philip Wadler, Kevin Hammond & Greg Michaelson
- Workshops co-chairs.....Christopher Stone & Michael Sperber
- Developer track co-chairs.....Bryan O'Sullivan & Michael Sperber
- Programming contest chair.....Andy Gill
- Publicity chair.....Matthew Fluet

### Affiliated Events

- 30 Aug : Workshop on ML
- 30 Aug : Workshop on Generic Programming
- 03 Sep : Haskell Symposium
- 03 Sep : Developer Tracks on Functional Programming
- 04 Sep : Commercial Users of Functional Programming
- 04 Sep : Workshop on Mechanizing Metatheory
- 04 Sep : Approaches and Applications of Inductive Programming
- 05 Sep : Erlang Workshop
- 05 Sep : Developer Tracks on Functional Programming
- 05 Sep : Haskell Implementors Workshop

A collection of logos for sponsors and partners. At the top left is the 'galois' logo in blue. To its right is the 'Standard Chartered' logo with a green and blue stylized 'S'. Below these are the 'Microsoft Research' logo and the 'CREDIT SUISSE' logo with a blue bird-like icon. At the bottom left is the 'acm' logo in a blue diamond shape. At the bottom right is the 'JANE STREET CAPITAL' logo in a dark blue rectangle with a gold circle.