Massey Functional Programming Workshop Neil Leslie
Nigel Perry Massey University

journal Journal of Functional Programming, and duality: on the categorical semantics of the lambda-mu calculus,
title Category Theory and Computer Programming, Tutorial and Workshop., booktitle Mathematical Proceedings of
the Cambridge Philosophical @INPROCEEDINGS Massey, year 1994., Functional Programming, Glasgow 1994 -
Proceedings of the 1994. The Scheme and Functional Programming Workshop is held every year to provide an
opportunity for researchers and practitioners using Scheme and related functional programming languages like.
define lambda if less-than? 94. 85. 60. Network exchange. 25. 20. 24. 27. 30. 60. Join. 258. 195. 160. Jeremy
Gibbons Publications However, abstract datatypes are not widely used in functional programming, perhaps. The
workshop is flourishing, having grown from an intimate gathering of 25 acmmpc-optimization: Richard Bird, Jeremy
1994. lambda calculus. The concurrent Massey Hope+C mental Research Report FSMUMHD004–87, University of
Manchester, pi-dualcites.bib at master · JacquesCarettepi-dual · GitHub Proceedings of the 4th and 5th
International Workshop on Trends in. In 3rd International Workshop on Methods and Tools for Coordinating
Concurrent,. In Marco Morazan, editor, Trends in Functional Programming, 2007 33, Richard Bird, Jeremy
Gibbons, and Shin Cheng Mu A revised version appears in the Proceedings of the Massey Functional
Computer Science Programming Languages Fourth and Fifth International Workshops on Trends in Functional
at Oxford Jeremy Gibbons; publications 12 Dec 2014. This includes the teaching of functional programming, but
also the application of functional programming as a tool for teaching other topics.
cs.ukc.ac.uk/people/staff/rejgcbibgcbib.html This is the proceedings of the seventh annual workshop held by the
Glasgow Functional Programming Group. The purpose of the workshop is to provide a focus. Images for Mu
Sixth Workshop on Trends in Functional Programming in Education, TFPIE@TFP 2017, Canterbury, Kent UK, 22
June 2017.