

Mu Lambda 96: Proceedings Of The Third Massey Functional Programming Workshop, Palmerston North, New Zealand, 12-13 February 1996

by Massey Functional Programming Workshop ; Peter Burgess ; Massey University

[Mu lambda] 96 : proceedings of the Third Massey Functional . Massey University Computer Science Department [WorldCat Identities] Editor-Peter Burgess Get Textbooks New Textbooks Used . 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 Next Page . Downey@mcs.vuw.ac.nz 2 Massey University, Palmerston North, New .. NASA Space Exploration Logistics Workshop Proceedings January 17-18, . Volume 6 Issue 2 www.nasa.gov/centers/stennis February 2011 Stennis 1996-01-01.

[\[PDF\] Policy Issues For Economic Development Of Small Regions](#)

[\[PDF\] The Economics Of Consumer Credit](#)

[\[PDF\] Lizzie Pye](#)

[\[PDF\] Achieving Transformation And Renewal In Financial Services](#)

[\[PDF\] Social Movements In Advanced Capitalism: The Political Economy And Cultural Construction Of Social A](#)

[\[PDF\] The Latin Church In The Middle Ages](#)

0473036797 Mu Lambda 96 by editor Peter Burgess : ISBNPlus . nasa direct question: Topics by E-print Network - OSTI Mu lambda 96 proceedings of the Third Massey Functional Programming Workshop, Palmerston North, New Zealand, 12-13 February 1996 by Peter Burgess Title: [Mu lambda] 96 : proceedings of the Third Massey Functional Programming Workshop, Palmerston North, New Zealand, 12-13 February 1996; Author: . ? Full Title: Mu Lambda 96: Proceedings Of The Third Massey Functional Programming Workshop, Palmerston North, New Zealand, 12-13 February 1996 TYPES is a moderated e-mail forum focusing on Type Theory in . Mu lambda 96: proceedings of the Third Massey Functional Programming Workshop, Palmerston North, New Zealand, 12-13 February 1996 . [Mu lambda] 96 : proceedings of the Third Massey Functional Programming Workshop, Palmerston North, New Zealand, 12-13 February 1996 by Massey . ISBN 9780473036799 Mu lambda 96: proceedings of the Third . 2 Nov 1995 . In particular, I get a new proof of the decidability of LLW [Kop95]. New Zealand 12-15 February 1996 The Third Massey Functional MFPW: The Massey Functional Programming Workshop seeks to LICS96 Second Call for Papers logics of knowledge, lambda and combinatory calculi, linear logic, ?