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Papers may describe original technical work, survey an area, or present a tutorial; and may be either short or long. Anything related to functional programming is of interest, including: foundations (semantics, abstract interpretation, lambda calculi, rewriting, logic, type theory, category theory); implementation (compilation, architectures, parallelism, garbage collection, I/O, debugging, profiling); linguistics (pure and impure language features, non-determinism, side effects, logical variables, relation to other programming paradigms, proofs about programs, program transformation, program synthesis, partial evaluation); applications (applications programs, practical experience, programming techniques, prototyping).

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Journal of Functional Programming (ISSN: 0956-7968 print, 1469-7653 electronic) is published bimonthly in January, March, May, July, September and November. The subscription price (excluding VAT) of Volume 19, 2009, is £400 net (USA, Canada and Mexico US\$800) institutions print and electronic; institutions electronic only is £350, \$700; individuals print only is £130, \$260; Member rates available – please enquire; single parts cost £60 net (USA, Canada and Mexico US\$120) plus postage. Six parts form a volume. EU subscribers (outside the UK) who are not registered for VAT should add VAT at their country's rate. VAT registered subscribers should provide their VAT registration number. Orders, which must be accompanied by payment, may be sent to any bookseller, subscription agent or to the publisher: Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 8RU, or in the USA, Canada and Mexico to Cambridge University Press, Journals Fulfillment Department, 100 Brook Hill Drive, West Nyack, New York 10994–2133. Prices include delivery by air where appropriate. Application to mail at periodicals postage rates is pending at New York, NY and at additional mailing offices. Japanese prices for institutions are available from Kinokuniya Company Ltd, P.O. Box 55, Chitose, Tokyo 156, Japan. Postmaster: send address changes in USA, Canada and Mexico to Journal of Functional Programming, Cambridge University Press, 100 Brook Hill Drive, West Nyack, New York 10994–2133.

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JOURNAL OF Functional Programming

VOLUME 19 SUPPLEMENT AUGUST 2009

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