A Bibliography of Publications of Radha Jagadeesan

Radha Jagadeesan
Dept. of Mathematical and Computer Sciences
Loyola University—Lake Shore Campus
6525 N. Sheridan Road
Chicago, IL 60626
USA
Tel: +1 773 508 3526
FAX: +1 773 508 3514
E-mail: radha@cs.luc.edu (Internet)

13 October 2017
Version 1.10

Abstract
This bibliography records publications of Radha Jagadeesan.

Title word cross-reference

+ [CJJ+98c]. L [Jag89, Jag90]. λ [JJPR06, JJPR08]. RBAC [JJPR06].
-domains [Jag89, Jag90]. -RBAC [JJPR08].
17th [Pat90].
4th [AN95].
5th [Mai90].
7th [MS96].
'95 [AN95]. '96 [MS96].
colloquium [Pat90]. complete [DGJP02, DGJP10]. completeness
Computing [GJS98]. CONCUR [MS96].
Concurrency [JJ95, MS96]. Concurrent
[SJG94a, SJS94b, SJS96b, GJS96c, GJS97, GJS02, JNS05, SJG96]. Conference
[ACM92, MS96, AN95, AJL07, Ma90].
Constraint [GJSB95, SJG94a, SJG94b, GJS96b, GJS96c, GJS97, GJS98, SJG96].
continuou [GJS98].
Dataflow [JJ95]. Default [SJG96]. Design
[ACJ+98a]. Domain [JP90, HJS04].
Domain-theoretic [JP90]. domains
[Jag89, Jag90].
England [Pat90]. equation [HJS04].
Events [CJJ+98a, CJJ+98c]. extended
[AJ92a, AMJ94, SJ05].
First [JPP91]. Foundations
[AJ92b, AJ94b, SJS94a, Ma90]. Full
[AMJ94, AJM00, AJ92a, AJ94a, AJ95].
fully [JPP91]. fully-abstract [JPP91].
Functional [JP92, JPP91].
Game [AJ03, AJ05]. Games
[AJ92a, AJ94a, AJ95]. generalized [GJ02].
generic [AJ03, AJ05]. Geometry
[AJ92b, AJ94b].
Higher [JP90, JP92]. Higher-Order
[JP92, JP90]. Hybrid [GJSB95, GJS96a].
Implementation [CJJ+98a]. Interaction
[AJ92b, AJ94b]. International
[MS96, AN95, Ma90, Pat90].
interpretation [JNS05]. intuitionistic
[JNS05]. issue [AJL07]. Italy [MS96].
January [ACM92]. Java [CJJ+98b]. July
[AN95, Pat90].
labeled [DGJP99, DJGP00]. labelled
[DGJP03, DGJP04]. Language
[JP92, JPP91]. Languages
[ACM92, GJSB95, SJS94b, Pat90]. linear
[AJ92a, AJ94a, AJ95]. Logic [AJL07].
AJ92a, AJ94a, AJ95. JPP91, JP92, JNS05].
Lossless [Jag89, Jag90]. Louisiana [Ma90].
March [Ma90]. Markov
[AGJ02, DJGP00, DGJP03, DGJP04].
Mathematical [Ma90]. methodology
[AN95]. Metrics [DGJP99, DGJP04].
Mexico [ACM92]. modal [GHJ01]. Model
[JP90, GHJ01, GJ02]. Models [GJS96b].
Montreal [AN95]. MR2375571 [JPR08].
multiplicative [AJ92a, AJ94a, AJ95].
Nineteenth [ACM92].
Objects [CJJ+98b]. Order
[JP92, JP90, JPP91]. Orleans [Ma90].
papers [ACM92, AJL07]. parametric
[JPR06]. partial [HJS04]. PCF
[AMJ94, AJM00]. pCTL [DGJP10].
PCTL* [DGJP02]. Pi [JJ95]. Pi-Calculus
[JJ95]. Pisa [MS96]. polymorphism
[AJ03, AJ05, JPR06]. Powerdomains
[Jag89, Jag90]. Preface [AJL07]. presented
[ACM92]. Principles [ACM92].
Probabilistic [GJS97, GJP06].
Proceedings [AN95, Ma90, MS96, Pat90].
Process [CJJ+98a, JP90, CJJ+98c].
Process-algebraic [CJJ+98a, CJJ+98c].
Processes [CJJ+98b, DJGP00, DGJP03,
DGJP04, GJP06]. program [GJS96a].
Programming
[ACM92, GJSB95, SJS94a, SJS94b,
GJS96b, GJS96c, GJS97, GJS98, JPR06,
JPR08, Ma90, Pat90, SJS96, SJS95].

RBAC [JPR08]. real [GJP06]. real-time
[GJP06]. reasoning [GJP06]. record
[ACM92]. refinement [HJS04]. reprint
Robust [GHJ97]. role [JJPR06, JJPR08]. role-based [JJPR06, JJPR08].

Science [AJL07]. selected [AJL07].


University [Mai90, Pat90]. USA [Mai90].

using [GHJ01, GJ02].

variables [JPP91, JP92]. verification [GJS96a].

Warwick [Pat90]. Weak [DGJP02, DGJP10].

References


REFERENCES


REFERENCES


Colby:1998:OPT


Colby:1998:STP


Desharnais:1999:MLM


Desharnais:2002:WBS


Desharnais:2003:ALM


Desharnais:2004:MLM


Desharnais:2010:WBS


Desharnais:2000:ALM

[DGJP00] Josée Desharnais, Radha Jagadeesan, Vineet Gupta, and


REFERENCES


REFERENCES


the Principles of Programming Languages, January 1995.