Publications June 2013

Books and contributions to books

Jean Bacon, David M. Eyers and Jatinder Singh
“Securing event-based systems”
In: Principles and Applications of Distributed Event-based Systems
A. Hinze and A. Buchmann (Eds.), IGI Global, 2010

Jean M Bacon and Brian F Cooper (Eds.)
Middleware 2009: ACM/IFIP/Usenix 10th International Conference
Urbana Champaign IL, USA, November/December 2009, LNCS 5896, Springer 2009

Eiko Yoneki and Jean Bacon.
“Openness and Interoperability in Mobile Middleware”.

Alan S. Abrahams, David M. Eyers, and Jean M. Bacon.
“Practical contract storage: Checking, and enforcement or business process automation.”

Bacon J M
“Concurrent Systems: Operating systems, database and distributed systems, an integrated approach”

Bacon J M and Harris T L

Alan S. Abrahams, David M. Eyers, and Jean M. Bacon.
“Practical contract storage: Checking, and enforcement or business process automation”
In S.O. Kimbrough and D.J. Wu, editors, Formal Modeling in Electronic Commerce.

Jean Bacon and Ken Moody
“Access control in distributed systems”, in “Computer Systems: Theory, technology and applications”

Bates J and Bacon J M

Bacon J M
“The Motorola MC68000, An Introduction to Processor, Memory and Interfacing”, Prentice-Hall 1986

Bacon M D, Stokes A V and Bacon J M

Bacon J M
“An Approach to Distributed Software Systems”, selected for:

Journal papers - refereed

Jean Bacon, Andrei Iu Bejan, Alastair R. Beresford, David Evans, Richard J Gibbens, and Ken Moody.
“Using real-time road traffic data to evaluate congestion.”
In LNCS 6875, pages 93-117. Springer, 2011.

Ken Moody, Jean Bacon, David Evans, and Scarlet Schwiderski-Grosche.
“Implementing a practical spatio-temporal composite event language.”

Jean Bacon, David M. Eyers, Jatinder Singh, Brian Shand, Matteo Migliavacca and Peter Pietzuch.
“Securing Event-Based Systems”
In Information Technology: Special issue on Complex Event Processing.

A.S. Abrahams, D.M. Eyers and J.M. Bacon
“Structured storage of legal precedents using a minimal deontic ontology, for computer assisted legal document query”
International Journal of Metadata, Semantics and Ontologies (IJMSO), 2009
K. Sachs, S Kounev and J Bacon
“Benchmarking message-oriented middleware using the specjms2007 benchmark”

D M Eyers, J Bacon and K Moody
“OASIS role-based access control for electronic health records”

Peter R. Pietzuch, Brian Shand, and Jean Bacon
“Composite Event Detection as a Generic Middleware Service”


Vinny Cahill et al.
“Using trust for secure collaboration in uncertain environments”

J Bacon, K Moody and W Yao,
“Access control and trust in the use of widely distributed services”
Software–Practice and Experience 2003; 33, pp.375–394

J Bacon, K Moody and W Yao,

Abrahams A S and Bacon J M

Jon Crowcroft, Jean Bacon, Peter Pietzuch, George Coulouris, and Hani Naguib,

J. Bacon and K. Moody
“Towards open, secure, widely distributed services”
Communications of the ACM, 45(6), pp.59–63, June 2002

“Generic Support for Asynchronous, Secure Distributed Applications”

Jean Bacon

Bacon J, Hayton R, Moody K,

Bacon J and Halls D,

Bacon J, Bates J and Halls D,

Bacon J, Bates J and Halls D,
“Location oriented multimedia” IEEE Personal Communications 4(5), pp.48–57, Oct 97

Bates J, Halls D, and Bacon J
“A Framework to Support Mobile Users of Multimedia Applications”

Bates J and Bacon J M
“Supporting Interactive Presentation for Distributed Multimedia Applications”
Multimedia Tools and Applications (Kluwer), 1(1), pp.47–78, Feb 95
Huang F, Bacon J M and Mapp G
“Virtual Memory Support for Distributed Computing Environments Using a Shared Data Object Model.”

Wu Z, Moody K, Bacon J M and Stroud R J
“The Design and Implementation of a Distributed Transaction System Based on Atomic Data Types”

Bacon J M
“Education and Professional Education in Computer Science”

Vassiliades S, Sayers M D and Bacon J M

Vassiliades S, Sayers M D and Bacon J M
“A Monitor Tool for a Network Based on the Cambridge Ring”
Software Practice and Experience 16(7), pp.671–687, July 1986

Bacon J M and Stokes A V
“A Distributed System for Educational Use”

Bacon J M and Clayton F M
“Intermodulation Distortion in FM FDM Trunk Radio Systems in Two Path Fading Situations”
Proceedings of the IEE, 117(2), Feb 1970

Bacon J M and Medhurst R G
“A Super Directive Aerial Array with only one Fed Element”
Proceedings of the IEE 116(3), March 1969

International conferences and major workshops - refereed

Thomas Pasquier, Brian Shand, and Jean Bacon.
“Information flow control for a medical records web portal.”
In IADIS e-Society 2013 (ES 2013), Lisbon, Portugal, March 2013.

J. Bacon, J. Singh, D. Trossen, D.Pavel, A. Bontozoglouand, N.Vastardis, K. Yang, S. Pennington, S. Clarke, and G.Jones.
“Personal and social communication services for health and lifestyle monitoring.”
Proc. First International Conference on Global Health Challenges (Global Health 2012),
with IARIA DataSys 2012, Venice, Italy, October 2012.

David Evans, David Eyers, and Jean Bacon.
“A model of information flow control to determine whether malfunctions cause privacy invasion.”
In EuroSys 2012 Workshop on Measurement, Privacy, and Mobility, Bern, Switzerland, April 2012.

Jatinder Singh, David Eyers, and Jean Bacon.
“Disclosure control in multi-domain publish/subscribe systems.”
In Proceedings DEBS 2011 (Distributed Event-based Systems), New York, July 2011. ACM.

P. Hosek, M. Migliavacca, I. Papagiannis, D. Eyers, D. Evans, B. Shand, J. Bacon, and P. Pietzuch.
“Safeweb: A middleware for securing Ruby-based web applications.”

Jean Bacon, David Evans, David M. Eyers, Matteo Migliavacca, Peter Pietzuch and Brian Shand
“Big Ideas paper: Enforcing end-to-end application security in the cloud
Bangalore, India, Dec 2010, LNCS Springer

Matteo Migliavacca, Ioannis Papagiannis, David M. Eyers, Brian Shand, Jean Bacon and Peter Pietzuch
“Information Flow Guarantees in Multi-Domain Distributed Applications”
In Proceedings ACM/IFIP/Usenix Middleware 2010, C Mascolo and I Gupta (Eds.)
Bangalore, India, Dec 2010, LNCS Springer

Andrei Bejan, Richard Gibbens, David Evans, Alastair Beresford, Jean Bacon, Adrian Friday.
“Statistical Modelling and Analysis of Sparse Bus Probe Data in Urban Areas”.
Proceedings, 13th IEEE Conference on Intelligent Transportation Systems Madeira Island, Portugal, September 2010

Dan O’Keeffe and Jean Bacon
“Reliable Complex Event Detection for Pervasive Computing”.
In Proceedings DEBS 2010 (Distributed Event-based Systems), Cambridge July 2010, ACM.
David Eyers, Luis Vargas, Jatinder Singh, Ken Moody and Jean Bacon
“Relational Database Support for Event-Based Middleware Functionality”
In Proceedings DEBS 2010 (Distributed Event-based Systems), Cambridge July 2010, ACM
David Evans, David M. Eyers, and Jean Bacon.
“Linking policies to the spatial environment”.
Paris Kaimakis, Simon Hill, William FitzGerald and Jean Bacon
“3D Multi-Car Tracking Based on Monocular Video”
Matteo Migliavacca, Ioannis Papagiannis, David M. Eyers, Brian Shand, Jean Bacon and Peter Pietzuch
“DEFCon: High-Performance Event Processing with Information Security”.
Proceedings Usenix Annual Technical Conference, Boston MA USA, June 2010
Ioannis Papagiannis, Matteo Migliavacca, David M. Eyers, Brian Shand, Jean Bacon and Peter Pietzuch
“Enforcing User Privacy in Web Applications using Erlang”
Pedro Brandao and Jean Bacon.
“BSN Middleware: Abstracting Resources to Human Models”.
In HealthInf, International Conference on Health Informatics, January 2009.
J Bacon et al.
“Time: An open platform for capturing, processing and delivering transport-related data.”
Jean Bacon, David M. Eyers, Jatinder Singh, and Peter R. Pietzuch.
“Access control in publish/subscribe systems”
DEBS '08: Proceedings of the second international conference on Distributed event-based systems, pages 23–34, New York, USA, 2008. ACM
David M. Eyers, Sriram Srinivasan, Ken Moody, and Jean Bacon.
“Compile-time enforcement of dynamic security policies.”
Kounev Samuel, Sachs Kai, Bacon Jean, and Buchmann Alejandro.
“A Methodology for Performance Modeling of Distributed Event-Based Systems.”
Jatinder Singh, Luis Vargas, and Jean Bacon.
“A model for controlling data flow in distributed healthcare environments.”
Jatinder Singh, Luis Vargas, Jean Bacon, and Ken Moody.
“Policy-based information sharing in publish/subscribe middleware”
Jatinder Singh and Jean Bacon.
“Event-based data dissemination control in healthcare”.
Proceedings eHealth 2008 Conference, City University, London EC1, 2008. Springer CCIS.
Jatinder Singh and Jean Bacon.
“Event-based data control in healthcare.
Jatinder Singh, David M. Eyers, and Jean Bacon.
“Controlling historical information dissemination in publish/subscribe”.
Jatinder Singh, David M. Eyers, and Jean Bacon.
“Credential management in event-driven healthcare systems”.
Salman Taherian and Jean Bacon.
“Capturing high-level conditions, using a publish/subscribe middleware, in sensor systems.”
Proceedings of the 4th IET International Conference on Intelligent Environments (IE08). IET, July 2008

Luis Vargas, Jean Bacon, and Ken Moody.
“Event-driven database information sharing.”

K Sachs, S Kounev, J Bacon, A Buchmann.
“Workload Characterization of the SPECjms2007 Benchmark”.
Fourth European Performance Engineering Workshop (EPEW), Berlin, Sept 2007

L Pesonen, D Eyers, J Bacon.
“Encryption-Enforced Access Control in Dynamic Multi-Domain Publish/Subscribe Networks”.

A Abrahams, D Eyers and J Bacon.
"Mapping legal cases to RDF named graphs using a minimal deontic ontology for computer-assisted legal inference”
First ICAIL Workshop on Semantic Web technology for Law (SW4Law)
with International Conference on AI and Law, Stanford, Palo Alto, CA, June 8 2007

L Vargas, L Pesonen, E Gudes, and J Bacon.
“Transactions in content-based publish/subscribe middleware”.
International Workshop on Distributed Event Processing, Systems and Applications (DEPSA’07),
with IEEE ICDCS, Toronto, June 2007. IEEE Computer Society

“Dynamic trust domains for secure, private, technology-assisted living”.

Y Liu, J Bacon.
“A practical synthesis of dynamic role settings in telecare services”.

Y Liu, J Bacon, R Wilson-Hinds.
“On smart-care services: Studies of visually impaired users in living contexts”.

Luis Vargas, Jean Bacon, and Ken Moody.

Lauri I.W. Pesonen, David M. Eyers, and Jean Bacon.
“A Capabilities-Based Access Control Architecture for Multi-Domain Publish/Subscribe Systems”.

Eiko Yoneki and Jean Bacon.

Eiko Yoneki and Jean Bacon.

Eiko Yoneki and Jean Bacon.
“Unified Semantics for Event Correlation over Time and Space in Hybrid Network Environments”.

Jean Bacon, David Eyers, Ken Moody, and Lauri Pesonen.
“Securing Publish/Subscribe for Multi-Domain Systems”.
Lauri Pesonen and Jean Bacon.

“Secure Event Types in Content-Based, Multi-Domain Publish/Subscribe Systems”.

Steven Kimbrough, Alan Abrahams, Andrew Jones, David Eyers, and Jean Bacon.
“Introducing the Fair and Logical Trade Project”.

David Eyers, Alan Abrahams, Jean Bacon, Steven Kimbrough, and Ken Moody.
“Message Representation and Inferencing in the Fair and Logical Trade Project”.

Luis Vargas, Jean Bacon, and Ken Moody.

Nathan Dimmock, Jean Bacon, David Ingram, and Ken Moody.

Eiko Yoneki and Jean Bacon.
“Unified semantics for event correlation over time and space in hybrid network environments”. IFIP CoopIS, LNCS 3760, pp.366–384, 2005

Eiko Yoneki and Jean Bacon.

Yoneki, E. and Bacon, J.

Yoneki, E. and Bacon, J.
“Dynamic Group Communication in Mobile Peer-to-Peer Environments” 20th Annual ACM Symposium on Applied Computing (SAC’05), Santa Fe, USA, March 2005.

Jean Bacon.

Nathan Dimmock, Andras Belokosztolszki, David Eyers, Jean Bacon, and Ken Moody.

Alan S. Abrahams, David M. Eyers, and Jean M. Bacon.
“An event-based paradigm for e-commerce application specification and execution” Proc. 7th International Conf. on Electronic Commerce Research (ICECR7), pp.181–192, Dallas, June04.

E. Katsiri, J. Bacon, and A. Mycroft.

E. Yoneki and J. Bacon
“Content-Based Routing with On-Demand Multicast”.

Alan S. Abrahams, David M. Eyers, and Jean M. Bacon.


Peter R. Pietzuch, Brian Shand, and Jean Bacon,
“A Framework for Event Composition in Distributed Systems” Best paper award
In M. Endler and D. Schmidt, editors, Proc. 4th ACM/IFIP/USENIX International Conference

Peter R. Pietzuch and Jean Bacon.
“Peer-to-Peer Overlay Broker Networks in an Event-Based Middleware.”
http://portal.acm.org/citation.cfm?id=966628&jmp=references&dl=portal&dl=ACM

Andras Belokosztolszki, David M. Eyers, Peter R. Pietzuch, Jean Bacon, and Ken Moody.
“Role-based access control for publish/subscribe middleware architectures”
http://portal.acm.org/citation.cfm?id=966622&jmp=cit&dl=portal&dl=ACM

Eiko Yoneki and Jean Bacon.
“Gateway: a Message Hub with Store-and-forward Messaging in Mobile Networks.”

Brian Shand, Nathan Dimmock and Jean Bacon, “Trust for Ubiquitous, Transparent Collaboration”

Abrahams A.S., Eyers D.M., and Bacon J.M.
“Mechanical Consistency Analysis for Business Contracts and Policies”.

Abrahams, A.S., Eyers, D.M. and Bacon, J.M.
“A Coverage Determination Mechanism for Checking Business Contracts Against Organizational Policies”.
3rd VLDB Workshop on Technologies for E-Services (TES’02). Hong Kong, China. August 2002.

Peter Pietzuch and Jean Bacon
“Hermes: A Distributed Event-Based Middleware Architecture”.

Brian Shand and Jean Bacon
“Policies in Accountable Contracts”.

A. S. Abrahams and J. M. Bacon,
“ The Life and Times of Identified, Situated, and Conflicting Norms”
Sixth International Workshop on Deontic Logic in Computer Science (DEON’02), London, May 2002.

J Bacon, K Moody and W Yao
“Access Control and Trust in the use of Widely Distributed Services”

A. S. Abrahams and J. M. Bacon,
“Representing and Enforcing E-Commerce Contracts Using Occurrences”

W Yao, K Moody, J Bacon
“A Model of OASIS Role-Based Access Control and its Support for Active Security”

J Bacon, M Lloyd and K Moody

A. S. Abrahams and J. M. Bacon,
“ Event-centric Business Rules in E-commerce Applications”

J Bacon, A Hombrecher, C Ma, K Moody and W Yao,
“Event Storage and Federation using ODMG”
9th International workshop on persistent object systems, design, implementation and use (POS9),

J. H. Hine, W. Yao, J. Bacon, K. Moody
“An Architecture for Distributed OASIS Services”

J Bates, M Spiteri, D Halls and J Bacon,
“Integrating Real-World and Computer-Supported Collaboration in the Presence of Mobility”,
Proc. IEEE Workshops on Emerging Technologies in Collaborative Environments (WETICE) 1998,
Workshop on Collaboration in the Presence of Mobility, pp.256–261, Stanford, CA USA. June 1998
Best paper award of workshop and conference.


Ma C and Bacon J, “COBEA: A CORBA-Based Event Architecture”
Proc USENIX COOTS’98, pp.117–131, Santa Fe, New Mexico, USA, April 1998

Huang F and Bacon J
“Operating System Support for Flexible Coherence in Distributed Shared Memory”

Wu Z, Bacon J M, Moody K and Stroud R
“Data Consistency in a Distributed Persistent Object System”

Bacon J M, Bates J, Hayton R J and Moody K
“Using Events to build Distributed Applications”, Proc. IEEE SDNE Services in Distributed and

Adly N, Bacon J M and Nagy M
“Performance Evaluation of A Hierarchical Replication Protocol: Synchronous versus
Asynchronous”, Proc IEEE SDNE Services in Distributed and Networked Environments
pp.102–109, Whistler, British Columbia, June 1995

Bacon J M, Hayton R J, Lo S L and Moody K
“Access control for a modular, extensible storage service”
Proc IEEE SDNE, Services in Distributed Network Environments, pp.108–114, Prague, June 1994

Bates J and Bacon J M
“A Development Platform for Multimedia Applications in a Distributed, ATM Network Environment”

Li G and Bacon J M
“Supporting distributed real time objects”
Proc IEEE Workshop on parallel and distributed real-time systems, pp.138–143, Cancun Mexico, Apr 1994

Adly N, Bacon J M and Nagy M
“A Hierarchical, Asynchronous Replication protocol for Large Scale Systems”
Proc IEEE PADS, Princeton, New Jersey, Oct 1993

Moody K, Bacon J M, Bates J, Lo S L and Wu Z
“OPERA: Storage, Programming and Display of Multimedia Objects”

Bacon J M, Leslie I M and Needham R M
“Distributed Computing with a Processor Bank”
Workshop on Distributed Systems and Distributed System Management, Berlin 1989,
Springer Verlag LNCS 433, pp.147–161, eds. Schroder-Preikschat and Zimmer, 1990

Bacon J M, Horn C, Langsford A, Mullender S J and Zimmer W,
“MANDIS - Architectural Basis for Management”
Proc EUTECO, European Teleinformatics Conference, pp.795–810, Vienna, April 1988

Bacon J M and Hamilton K G
“Distributed Computing with RPC: the Cambridge Approach”
Proc IFIP WG 10.3, Amsterdam, pp.355–370, October 1987

Langsford A et al.
“Distributed Systems Management in Wide Area Networks”
Bacon J M and Stokes A V
“A Distributed System for Educational Use”

Unrefereed International Journals
Jean Bacon (programme chair),
“Report on the Eighth ACM SIGOPS European Workshop”
Bacon J M, Hayton R J, Lo S L and Moody K,
“Extensible access control through a hierarchy of servers”.
Bacon J M, Moody K, Thomson S E and Wilson T D
“A Multi-Service Storage Architecture”,
Jean Bacon
“An approach to distributed software systems”

International Workshops - refereed
A. S. Abrahams and J. M. Bacon,
“Occurrence-centric e-commerce application specification and execution”
Bacon J, Bates J, Moody K and Spiteri M
“Using events for the scalable federation of heterogeneous components”
Halls D, Bates J, and Bacon J
“Flexible Distributed Programming using Mobile Code”
Proc ACM SIGOPS European Workshop, Connemara Ireland, Sept 1996,
http://www-sor.inria.fr/sigops96/papers/index.html
Hayton R, Bacon J, Bates J and Moody K
“Using Events to Build Large Scale Distributed Applications”
Proc ACM SIGOPS European Workshop, Connemara Ireland, Sept 1996,
http://www-sor.inria.fr/sigops96/papers/index.html
Bacon J M, Hayton R J, Lo S L and Moody K
“Modular, Extensible Storage Services through Object Interfaces”
ACM SIGOPS European Workshop, pp.141–146, Sept 1994
Li G and Bacon J M, “Real-time Thread Synchronisation in a Microkernel”
Proc IEE International Workshop on Systems Engineering for Real Time Applications
SERTA 93, Cirencester, UK, Sept 93