# SKB Research Library - Articles

Sven van der Meer

## **Table of Contents**

1800	٠		٠		٠		 		۰	٠		٠		 	 		٠			 		٠	٠		٠				٠		 	٠			٠				 	٠		 ٠				 . 1
1960	٠				٠			۰		۰				 	 						۰						 ۰	۰			 				٠				 	۰		 ٠				 . 1
1970	٠	 ٠	٠		٠			٠			٠			 	 					 		٠		٠			 ٠				 				٠				 	٠		 ٠		 ٠	٠	. 1
1980																																														
1990																																														
2000																																														
2010																																														

#### 1800

Gottlieb Frege: On Sense and Reference, 1892

- Author: Gottlieb Frege
- Published as On Sense and Reference, later as On Sense and Meaning, German original: Über Sinn und Bedeutung
- · Reasons to read: philosophical definition for a name
- Publisher: Seeley & Co. of London
- Links: Wikipedia: en, Wikipedia: de, Goodreads, PDF:en & de skb: yaml, adoc

## 1960

Edsger W. Dijkstra: The Structure of the "THE" Multiprogramming System, 1968

- Author: Edsger W. Dijkstra
- · Reasons to read: introduces concept of layers
- Published: Communications of the ACM CACM, Volume 11 Issue 5, May 1968, Pages 341-346
- Links: DOI, PDF, Text skb: yaml, adoc

## **1970**

**Donald Davies**: The Control of Congestion in Packet-Switching Networks, 1972

- Author: Donald Davies
- Reasons to read: parallel work to (Baran 64), packet-switched networks
- Published: IEEE Transactions on Communications (Volume: 20, Issue: 3, Jun 1972)
- Links: DOI skb: yaml, adoc

Edsger W. Dijkstra: Hierarchical ordering of sequential Processes, 1971

- Author: Edsger W. Dijkstra
- Reasons to read: a more formal discussio on layers
- Published: Acta Informatica, June 1971, Volume 1, Issue 2, pp 115–138
- Links: DOI, PDF skb: yaml, adoc

**P. Brinch Hansen**: The nucleus of a multiprogramming system, 1970

• Author: P. Brinch Hansen

• Reasons to read: first principle of separation of strategy from process

• Published: Communications of the ACM CACM, Volume 13 Issue 4, April 1970, Pages 238-241

• Links: DOI, PDF skb: yaml, adoc

William B. Rouse: A Model-Based Approach to Policy Analysis in Library Networks, 1979

• Author: William B. Rouse

• Reasons to read: policy to control sharing resources, rules for the *control* of how to share resources (and rule analysis)

• Published: IEEE Transactions on Systems, Man, and Cybernetics (Volume: 9, Issue: 9, Sept. 1979)

• Links: DOI skb: yaml, adoc

Richard W. Watson: An Architecture for Support of Network Operating System Services, 1976

• Author: Richard W. Watson

• Reasons to read: tbd

• Published: Computer Networks (1976), Volume 4, Issue 1, February 1980, Pages 33-49

• Links: DOI skb: yaml, adoc

#### 1980

**Charles W. Bachman** et al.: Toward a more complete Reference Model of Computer-based Information Systems, 1982

• Authors: Charles W. Bachman, Ronald G. Ross

• Reasons to read: original contribtution of what became then the OSI Reference Model / 7 Layer Model

• Published: Computers and Standards, Volume 1, Issue 1, January 1982, Pages 35-48

• Links: DOI skb: yaml, adoc

**Charles W. Bachman** et al.: Toward a more Complete Reference Model of Computer-based Information Systems, 1982

- Authors: Charles W. Bachman, Ronald G. Ross
- Reasons to read: original contribtution of what became then the OSI Reference Model / 7 Layer Model
- Published: Computer Networks, Volume 6, Issue 5, November 1982, Pages 331-343
- Links: DOI skb: yaml, adoc

**Umeshwar Dayal** et al.: *The HiPAC project: combining active databases and timing constraints*, 1988

- Authors: Umeshwar Dayal, Barbara Blaustein, Alejandro Buchmann, Sharma Chakravarthy, Meichun Hsu, R. Ledin, Dennis R. McCarthy, Arnon Rosenthal, A. Sarin, M. J. Carey, Miron Livny, R. Jauhari
- Reasons to read: origin of Event Condition Action (ECA) rules
  - Defines ECA rules Event, Condition, Action
    - Event triggers rule, i.e. condition evaluation
    - Condition is set of queries
    - Action is executed when rule is triggered and condition is satisfied
  - Processing rules is strongly related to database transactions
  - Two couplings are defined: E-C and C-A
  - Event types: database operation, temporal, external notification
  - Funded by DARPA
- Published: ACM SIGMOD Record Special Issue on Real-Time Database Systems, Volume 17 Issue 1, March, 1988, Pages 51 70
- Links: DOI, ResearchGate skb: yaml, adoc

**Geneviève Jomier**: A Mathematical Model for the Comparison of Static and Dynamic Memory Allocation in a Paged System, 1981

- Author: Geneviève Jomier
- Reasons to read: separate static and dynamic policies for memory allocation, static: memory allocated at scheduling time, dynamic: memory evolves with process
- Published: IEEE Transactions on Software Engineering (Volume: SE-7, Issue: 4, July 1981)
- Links: DOI skb: yaml, adoc

Farouk Kamoun: A Drop and Throttle Flow Control Policy for Computer Networks, 1981

- Author: Farouk Kamoun
- Reasons to read: rules to detect and later prevent network congestion
- Published: IEEE Transactions on Communications (Volume: 29, Issue: 4, Apr 1981)
- Links: DOI skb: yaml, adoc

**Richard W. Watson**: Timer-based Mechanisms in reliable Transport Protocol Connection Management, 1981

- Author: Richard W. Watson
- Reasons to read: only 3 timers are needed, in the protocol, no local clocks and no clock synchronization required
- Original break-through happened in 1978, so some reference date it to 1978
- Also published as IEN193
- Published: Computer Networks (1976), Volume 5, Issue 1, February 1981, Pages 47-56
- Links: DOI, PDF: IEN193 skb: yaml, adoc

#### 1990

**Jonathan Moffett** et al.: Specifying Discretionary Access Control Policy for Distributed Systems, 1990

- Authors: Jonathan Moffett, Morris Sloman, Kevin Twidle
- Reasons to read: defines policy as a paradigm for network management
- Published: Computer Communications, Volume 13, Issue 9, November 1990, Pages 571-580
- Links: DOI, PDF skb: yaml, adoc

Morris J. Sloman: Policy driven Management for Distributed Systems, 1994

- Author: Morris J. Sloman
- Reasons to read: defines policy as a paradigm for network management
- Published: Journal of Network and Systems Management (JNSM), December 1994, Volume 2, Issue 4, pp 333–360
- Links: DOI, PDF skb: yaml, adoc

#### 2000

#### Stefan Arbanowski et al.: I-centric Communications, 2001

- Authors: Stefan Arbanowski, Sven van der Meer, Stephan Steglich, Radu Popescu-Zeletin
- Published: Informatik Forschung und Entwicklung (IFE), November 2001, Volume 16, Issue 4, pp 225–232
- Links: DOI skb: yaml, adoc

**Stefan Arbanowski** et al.: *The Human Communication Space: Towards I-centric Communications*, 2001

- Authors: Stefan Arbanowski, Sven van der Meer, Stephan Steglich, Radu Popescu-Zeletin
- Published: Personal and Ubiquitous Computing (PUC), February 2001, Volume 5, Issue 1, pp 34–37
- Links: DOI, ResearchGate skb: yaml, adoc

Raouf Boutaba et al.: Policy-based Management: A Historical Perspective, 2007

- Authors: Raouf Boutaba, Issam Aib
- Reasons to read: history and evolution of policy in management, recursive models, good source for references on policy
- Published: Journal of Network and Systems Management, December 2007, Volume 15, Issue 4, pp 447–480
- Links: DOI, PDF skb: yaml, adoc

Steven Davy et al.: The Policy Continuum – Policy Authoring and Conflict Analysis, 2008

- Authors: Steven Davy, Brendan Jennings, John C. Strassner
- Reasons to read: a continuum for policies, multiple policy models
- Published: Computer Communications, Volume 31, Issue 13, 15 August 2008, Pages 2981-2995
- Links: DOI, PDF skb: yaml, adoc

Brendan Jennings et al.: Towards Autonomic Management of Communications Networks, 2007

- Authors: Brendan Jennings, Sven van der Meer, Sasitharan Balasubramaniam, Dmitri Botvich, Mícheál Ó Foghlú, Willie Donnelly, John C. Strassner
- Published: IEEE Communications Magazine (Volume: 45, Issue: 10, October 2007)
- Links: DOI skb: yaml, adoc

**Declan O'Sullivan** et al.: The Use of Context-Aware Policies and Ontologies to Facilitate Business-Aware Network Management, 2009

- Authors: Declan O'Sullivan, John C. Strassner, Sven van der Meer
- Published: Journal of Network and Systems Management (JNSM), September 2009, Volume 17, Issue 3, pp 231–233
- Links: DOI, ResearchGate skb: yaml, adoc

Gary N. Stone et al.: Network Policy Languages: A Survey and a New Approach, 2001

- Authors: Gary N. Stone, Bert Lundy, Geoffrey G. Xie
- Reasons to read: survey of policy languages, and an approach for them
- Published: IEEE Network (Volume: 15, Issue: 1, Jan/Feb 2001)
- Links: DOI, PDF skb: yaml, adoc

**John C. Strassner** et al.: The Design of a New Policy Model to Support Ontology-Driven Reasoning for Autonomic Networking, 2009

- Authors: John C. Strassner, José Neuman de Souza, Sven van der Meer, Steven Davy, Keara Barrett, David Raynmer, Srini Samudrala
- Published: Journal of Network and Systems Management (JNSM), June 2009, Volume 17, Issue 1–2, pp 5–32
- Links: DOI, ResearchGate skb: yaml, adoc

**John C. Strassner** et al.: The Use of Context-Aware Policies and Ontologies to Facilitate Business-Aware Network Management, 2009

- Authors: John C. Strassner, Sven van der Meer, Declan O'Sullivan, Simon Dobson
- Published: Journal of Network and Systems Management (JNSM), September 2009, Volume 17, Issue 3, pp 255–284
- Links: DOI, ResearchGate skb: yaml, adoc

Sven van der Meer: Research - a personal perspective, 2004

- Author: Sven van der Meer
- Published: Research Matters, Issue I, Number I, WIT, Waterford, Ireland, 2004
- Links: Research Matters skb: yaml, adoc

#### Mariemma I. Yagüe: Survey on XML-Based Policy Languages for Open Environments, 2006

- Author: Mariemma I. Yagüe
- Reasons to read: early work on policy in network management
- Published: Journal of Information Assurance and Security 1 (2006) 11-20
- Links: CiteSeer, ResearchGate, PDF skb: yaml, adoc

#### 2010

**Rob Brennan** et al.: Multidomain IT Architectures for Next-Generation Communications Service Providers, 2010

- Authors: Rob Brennan, Kevin Feeney, John Keeney, Declan O'Sullivan, Joel J. Fleck II, Simon Foley, Sven van der Meer
- Reasons to read: inter-domain relationships and policy translation
- Published: IEEE Communications Magazine (Volume: 48, Issue: 8, August 2010)
- Links: DOI, ResearchGate, PDF: TCD skb: yaml, adoc

John Day: The Clamor Outside as INWG Debated: Economic War Comes to Networking, 2016

- Author: John Day
- · Reasons to read: INWG history
- Publisher: IEEE Annals of the History of Computing (Volume: 38, Issue: 3, July-Sept. 2016)
- Links: DOI, PDF skb: yaml, adoc

Weili Han et al.: A Survey on Policy Languages in Network and Security Management, 2012

- Authors: Weili Han, Chang Lei
- Reasons to read: servey of policy languages, here for security
- Published: Computer Networks, Volume 56, Issue 1, 12 January 2012, Pages 477-489
- Links: DOI, PDF skb: yaml, adoc

Alex McKenzie: INWG and the Conception of the Internet: An Eyewitness Account, 2011

- Author: Alex McKenzie
- Reasons to read: INWG history
- Publisher: IEEE Annals of the History of Computing (Volume: 33, Issue: 1, Jan. 2011)
- Links: DOI, Online, PDF skb: yaml, adoc

**Sebastian Robitzsch** et al.: *Magnet: Real-Time Trace Stream Analytics Framework for 5G Operations Support Systems*, 2017

- Authors: Sebastian Robitzsch, Faisal Zaman, Sven van der Meer, John Keeney, Gabriel-Miro Muntean
- Published: IEEE Network (Volume: 31, Issue: 5, 2017)
- Links: DOI, ResearchGate skb: yaml, adoc

Andrew L. Russell: OSI: The Internet That Wasn't, 2013

- Author: Andrew L. Russell
- Reasons to read: OSI standardization history
- Publisher: IEEE Spectrum (Volume: 50, Issue: 8, August 2013)
- Links: DOI, Online skb: yaml, adoc

**Andrew L. Russell** et al.: In the Shadow of the ARPANET and Internet: Louis Pouzin and the Cyclades Network in the 1970s, 2014

- Authors: Andrew L. Russell, Valérie Schafer
- Reasons to read: Pouzin and CYCLADES in the historic context of ARPANET and Internet
- Publisher: Technology and Culture, Johns Hopkins University Press, Volume 55, Number 4, October 2014
- Links: DOI, PDF skb: yaml, adoc

**Martín Jamie Serrano** et al.: Federated Reference Model Architecture: An Autonomic Approach for Service Management, 2010

- Authors: Martín Jamie Serrano, Sven van der Meer, Viliam Holub, John Murphy, John C. Strassner
- Published: Systemics and Informatics World Network, Vol. 11, August 2010, pp. 137-150
- Links: SIWN skb: yaml, adoc

**Sven van der Meer** et al.: SDN Architectural Limitations: Towards a Full Software Network Vision, 2016

- Authors: Sven van der Meer, Eduard Grasa
- Published: IEEE Softwarization, May 2016
- Links: Article skb: yaml, adoc

- Authors: Faisal Zaman, Gabriel Hogan, Sven van der Meer, John Keeney, Sebastian Robitzsch, Gabriel-Miro Muntean
- Published: IEEE Communications Magazine (Volume: 53, Issue: 1, January 2015)
- Links: DOI, ResearchGate skb: yaml, adoc