# SKB Research Library - Reports

Sven van der Meer

## **Table of Contents**

hitepaperhitepaper	
2010	1
echnical Report	1
1960	1
1970	2
1980	2
2000	3
roject Report	3
iPCSS	3
AlbatrOSS	4
M-Zones	
P1855	
AMCNS	7
FAME	8
PRISTINE	9
ADCEIDE 1	Λ

## Whitepaper

### 2010

**AT&T**: AT&T Vision Alignment Challenge Technology Survey - AT&T Domain 2.0 Vision White Paper, 2013

- · Author: AT&T
- Reasons to read: vision to change an operator's network and services towards cloud and virtualization
  - this whitepaper is the baseline for ECOMP, later ONAP
- Published by AT&T, November 2013
- Links: PDF skb: yaml src, BiBTeX

**AT&T**: ECOMP (Enhanced Control, Orchestration, Management & Policy) Architecture White Paper, 2016

- Author: AT&T
- Reasons to read: architecture to change an operator's network and services towards cloud and virtualization
  - this whitepaper is based on Domain 2.0 and isthe baseline for ONAP
- Published by AT&T, March 2016
- Links: PDF skb: yaml src, BiBTeX

## **Technical Report**

## 1960

**Paul Baran**: On Distributed Communications: I. Introduction to a Distributed Communications Network, 1964

- Author: Paul Baran
- Reasons to read: radical new approach to telecommunications, basis for packet-switched networks, including hot-potato routing of data blocks, parallel work to (Daies 72)
- Published: Rand Corporation, Memorandum RM-3420-PR, August 1964
- Links: PDF skb: yaml src

### 1970

- D. Elliott Bell et al.: Secure Computer Systems: Mathematical Foundations, 1973
  - Authors: D. Elliott Bell, Leonard J. LaPadula
  - Reasons to read: access control *rules* to govern system security, relation *W* provides rules of access *control* governing system security, rule helps system in any state to decide on request and move to next state
  - Published: MITRE Technical Report 2547, Volume I, March 1, 1973
  - Links: PDF skb: yaml src

Louis Pouzin: Interconnection of Packet Switched Networks, 1973

- Author: Louis Pouzin
- Reasons to read: first description of a CATENET, including gateway, as packet-switched network
- Published: October 1973, INWG #42, also as SCH 513.1
- Links: IUWG page, PDF skb: yaml src

Louis Pouzin: A proposal for Interconnecting of Packet Switching Networks, 1974

- Author: Louis Pouzin
- Reasons to read: next description of a CATENET, including gateway, as packet-switched network
- Published: March 1973, INWG #60, also as SCH 527
- Also published in: EuroCOMP 1974, The Auerbach Annual 1975
- Links: PDF: IIASA 1975 Discussion skb: yaml src

### Humberto R. Maturana: Biology of Cognition, 1970

• Author: Humberto R. Maturana

· Reasons to read: tbd

 Published: Biological Computer Laboratory Research Report BCL 9.0. Urbana IL: University of Illinois, 1970

• Links: PDF, Online skb: yaml src

## 1980

#### Richard W. Watson: Delta-T Protocol Specification, 1981

- Author: Richard W. Watson
- Reasons to read: only 3 timers are needed, in the protocol, no local clocks and no clock synchronization required
- Published: Lawrence Livermore National Lab., CA (USA), UCID-19293
- Links: OSTI, PDF skb: yaml src

## 2000

**Richard Bennett**: Designed for Change: End-to-End Arguments, Internet Innovation, and the Net Neutrality Debate, 2009

- Author: Richard Bennett
- Reasons to read: technical history of the Internet (including CYCLADES), reference for 1986 Internet crash, discussions on current Internet affairs (including RINA)
- Publisher: Information Technology & Innovation Foundation, ITIF, Washington DC
- Links: ITIF, PDF: talk skb: yaml src

## **Project Report**

## **iPCSS**

**Tom Pfeifer** (ed): Design criteria and preliminary description of functionality, 1995

- Editor: Tom Pfeifer
- Project Report: iPCSS intelligent Personal Communication System Deliverable 0, 1995
- Links: skb: yaml src

Tom Pfeifer (ed): State-of-the-Art analysis and preliminary iPCSS definition, 1996

- Editor: Tom Pfeifer
- Project Report: iPCSS intelligent Personal Communication System Deliverable 1, 1996
- Links: skb: yaml src

**Tom Pfeifer** (ed): Early Implementations of Predefined Converter Chains and Service Gateways, 1997

• Editor: Tom Pfeifer

• Project Report: iPCSS - intelligent Personal Communication System - Deliverable 2, 1997

• Links: skb: yaml src

Tom Pfeifer (ed): Resource Selection, CORBA Platforms, TINA migration, 1997

• Editor: Tom Pfeifer

• Project Report: iPCSS - intelligent Personal Communication System - Deliverable 3, 1997

• Links: skb: yaml src

Tom Pfeifer (ed): Computational Model and CORBA based implementations, 1997

• Editor: Tom Pfeifer

• Project Report: iPCSS - intelligent Personal Communication System - Deliverable 4, 1997

• Links: skb: yaml src

Tom Pfeifer (ed): Final Specification, Implementation and Documentation, 1998

• Editor: Tom Pfeifer

• Project Report: iPCSS - intelligent Personal Communication System - Deliverable 5, 1998

• Links: skb: yaml src

## **AlbatrOSS**

Sven van der Meer (ed): AlbatrOSS Initial Architecture, 2002

• Editor: Sven van der Meer

• Project Report: AlbatrOSS - IST FP5 Project IST-2001-34780, Deliverable D3 (WP3), October 3, 2002

• Links: skb: yaml src

## **M-Zones**

#### **Sven van der Meer** et al.: *M-Zones Programme Work Plan - Proposal for Restructuring*, 2003

- Authors: Sven van der Meer, Dirk Pesch, Dave Lewis
- Project Report: M-Zones Managed Zones Deliverable D0.0, May 16, 2003

• Links: skb: yaml src

#### Sven van der Meer et al.: M-Zones Programme Work Plan - Proposal for Restructuring, 2004

- Authors: Sven van der Meer, Dirk Pesch, Dave Lewis
- Project Report: M-Zones Managed Zones Deliverable D0.1, September 9, 2004
- Links: skb: yaml src

#### Declan O'Sullivan (ed): State of Art Surveys, 2003

• Editor: Declan O'Sullivan

• Project Report: M-Zones - Managed Zones - Deliverable D1.1, Release 2, May, 2003

• Links: skb: yaml src

#### Declan O'Sullivan (ed): State of Art Surveys, 2006

• Editor: Declan O'Sullivan

• Project Report: M-Zones - Managed Zones - Deliverable D1.2, February, 2006

• Links: skb: yaml src

#### Dave Lewis: WP2 Report, 2004

• Author: Dave Lewis

• Project Report: M-Zones - Managed Zones - Deliverable D2.3, September 14, 2004

• Links: skb: yaml src

#### **Sven van der Meer** et al.: *Consolidated D 2.1, D3.1 & D 4.1,* 2003

- Editors: Sven van der Meer, Dirk Pesch, Dirk Lewis
- Project Report: M-Zones Managed Zones Consolidated Deliverable D 2.1, D3.1 & D 4.1, September, 2003
- Links: skb: yaml src

**Sven van der Meer** et al.: 1st International Workshop on Managing Ubiquitous Communications and Services (MUCS), 2003

- Editors: Sven van der Meer, Dirk Pesch, Dave Lewis
- Project Report: M-Zones Managed Zones Consolidated Deliverable D 2.2, D3.2 & D 4.2, December, 2003
- Links: skb: yaml src

**Vincent Wade** (ed): 2nd International Workshop on Managing Ubiquitous Communications and Services (MUCS), 2004

- Editor: Vincent Wade
- Project Report: M-Zones Managed Zones Consolidated Deliverable D 2.4, D3.4 & D 4.4, December 13/14, 2004
- Links: skb: yaml src

Sven van der Meer: Modelling and Design Report, 2004

- Author: Sven van der Meer
- Project Report: M-Zones Managed Zones Deliverable D3.3, September 3, 2004
- Links: skb: yaml src

Dirk Pesch: WP4 Report, 2005

- Author: Dirk Pesch
- Project Report: M-Zones Managed Zones Deliverable D4.3, January 1, 2005
- Links: skb: yaml src

**Sven van der Meer** (ed): Evaluation and Dissemination Report, 2005

- Editor: Sven van der Meer
- Authors: Sven van der Meer, Dave Lewis, Dirk Pesch, Brendan Jennings, Mícheál Ó Foghlú
- Project Report: M-Zones Managed Zones Deliverable D5.1, May 12, 2005
- Links: skb: yaml src

Sven van der Meer (ed): Evaluation and Dissemination Report, 2005

- Editor: Sven van der Meer
- Authors: Sven van der Meer, Dave Lewis, Dirk Pesch, Brendan Jennings, Mícheál Ó Foghlú, Kieran Delaney, Olivia Brickley, Ciaran Lynch, Tom Pfeifer, Fiona Mahon, Mícheál Crotty
- Project Report: M-Zones Managed Zones Deliverable D5.2, November 1, 2005
- Links: skb: yaml src

### P1855

**Bruno Dillenseger** et al.: Strategy and Roadmap for Telcos in Autonomic Computing and Communications, 2009

- Authors: Bruno Dillenseger, Sven van der Meer, Stein Svaet
- Project Report: Eurescom P1855 D1, February, 2009
- Links: Eurescom skb: yaml src

**Marc Lacoste** (ed): The Operators' Vision on Technologies, Opportunities, Risks and Adoption Roadmap, 2009

- Editor: Marc Lacoste
- Authors: Zwi Altman, Thierry Coupaye, Bruno Dillenseger, Marc Lacoste, Mikael Salaun, David O'Neil, Sven van der Meer, Stein Svaet
- Project Report: Eurescom P1855 D2, February, 2009
- Links: Eurescom skb: yaml src

## **AMCNS**

Sven van der Meer: AMCNS Annual Report Year 2, 2006

- Author: Sven van der Meer
- Project Report: AMCNS Autonomic Management of Communication Networks and Servicess -Annual Report Y2, November 11, 2006
- Links: skb: yaml src

#### Willie Donnelly et al.: AMCNS Integrated Site Visit Presentation, 2006

- Authors: Willie Donnelly, John C. Strassner, Sven van der Meer, Brendan Jennings, Sasitharan Balasubramaniam, Dmitri Botvich, Mícheál Ó Foghlú
- Project Report: AMCNS Autonomic Management of Communication Networks and Servicess -Site Visit, November 16, 2006
- Links: skb: yaml src

Sven van der Meer: AMCNS Annual Report Year 3, 2008

- Author: Sven van der Meer
- Project Report: AMCNS Autonomic Management of Communication Networks and Servicess Annual Report Y3, February 2, 2008
- Links: skb: yaml src

Sven van der Meer: AMCNS Annual Report Year 4, 2009

• Author: Sven van der Meer

- Project Report: AMCNS Autonomic Management of Communication Networks and Servicess -Annual Report Y4, February, 2009
- Links: skb: yaml src

Sven van der Meer: AMCNS Final Report, 2010

• Author: Sven van der Meer

 Project Report: AMCNS - Autonomic Management of Communication Networks and Servicess -Final Report, February 10, 2010

• Links: skb: yaml src

## **FAME**

Sven van der Meer: FAME: Architectures, Models and Algorithms, 2010

• Author: Sven van der Meer

 Project Report: FAME - Federated, Autonomic Management of End-to-End Services - Deliverable D2.1, March 5, 2010

• Links: skb: yaml src

Sven van der Meer: FAME: Architectures, Models and Algorithms, 2011

• Author: Sven van der Meer

 Project Report: FAME - Federated, Autonomic Management of End-to-End Services - Deliverable D2.2, March 21, 2011

• Links: skb: yaml src

**David Malone**: FAME: Prototyping and Experimentation, 2010

• Author: David Malone

• Project Report: FAME - Federated, Autonomic Management of End-to-End Services - Deliverable D3.1, September 30, 2010

• Links: skb: yaml src

David Malone: FAME: Integrated Demonstrations, 2011

• Author: David Malone

- Project Report: FAME Federated, Autonomic Management of End-to-End Services Deliverable D3.2, March 21, 2011
- Links: skb: yaml src

#### John Murphy: FAME: Interim Scenario Evaluation, 2010

• Author: John Murphy

• Project Report: FAME - Federated, Autonomic Management of End-to-End Services - Deliverable D4.1, October 6, 2010

• Links: skb: yaml src

#### John Murphy: Integrated Evaluation Report, 2011

· Author: John Murphy

 Project Report: FAME - Federated, Autonomic Management of End-to-End Services - Deliverable D4.2, May 11, 2011

• Links: skb: yaml src

#### Sven van der Meer: FAME: Annual Report Year 1, 2009

• Author: Sven van der Meer

 Project Report: FAME - Federated, Autonomic Management of End-to-End Services - Annual Report Y1, February 24, 2009

• Links: skb: yaml src

#### Sven van der Meer: FAME: Annual Report Year 2, 2011

• Author: Sven van der Meer

• Project Report: FAME - Federated, Autonomic Management of End-to-End Services - Annual Report Y2, February 18, 2011

• Links: skb: yaml src

## **PRISTINE**

**Sven van der Meer** (ed): Draft Specification of common Elements of the Management Framework, 2014

- Editor: Sven van der Meer
- Project Report: PRISTINE Programmability In RINA for European supremacy of virTualised NEtworks - Deliverable D5.1, June 28, 2014
- Links: Pristine skb: yaml src

**Sven van der Meer** (ed): Specification of the common Elements of the Management Framework, 2014

- Editor: Sven van der Meer
- Authors: Sven van der Meer, Eduard Grasa, Bernat Gaston, Francesco Salvestrini, Mícheál Crotty, Jason Barron, Marc Sune, Victor Alvarez, Sarah Haines, Miguel Angel Puente, Roberto Riggio
- Project Report: PRISTINE Programmability In RINA for European supremacy of virTualised NEtworks Deliverable D5.2, December 30, 2014
- Links: Pristine skb: yaml src

Mícheál Crotty (ed): Proof of Concept of DIF Management System, 2015

- Editor: Mícheál Crotty
- Authors: Mícheál Crotty, Jason Barron, Bernat Gaston, Vincenzo Maffione, Miguel Angel Puente, Marc Sune, Sven van der Meer
- Project Report: PRISTINE Programmability In RINA for European supremacy of virTualised NEtworks Deliverable D5.3, April 30, 2015
- Links: Pristine skb: yaml src

Victor Alvarez (ed): Consolidated Network Management System, 2015

- Editor: Victor Alvarez
- Authors: Victor Alvarez, Eduard Grasa, Bernat Gaston, Mícheál Crotty, Miguel Ponce de Leon, Jason Barron, Roberto Riggio, Kewin Rausch, Javier Garcia, Juan Vallejo, Miguel Angel Puente, Hamid Asgari, Sven van der Meer
- Project Report: PRISTINE Programmability In RINA for European supremacy of virTualised NEtworks - Deliverable D5.4, June 30, 2016
- Links: Pristine skb: yaml src

## **ARCFIRE**

#### Eduard Grasa (ed): Converged Network operational Environment Analysis Report, 2016

- Editor: Eduard Grasa
- Authors: Eduard Grasa, Leonardo Bergesio, Miquel Tarzan, Sven van der Meer, Diego Lopez
- Project Report: ARCFIRE Large-scale RINA Experimentation on FIRE+ Deliverable D2.1, August 29, 2016
- Links: Arcfire skb: yaml src

#### **Sven van der Meer** (ed): Converged Service Provider Network Design Report, 2017

- Editor: Sven van der Meer
- Authors: Diego Lopez, Eduard Grasa, Leonardo Bergesio, Miquel Tarzan, Sven van der Meer, Liam Fallon, John Keeney
- Project Report: ARCFIRE Large-scale RINA Experimentation on FIRE+ Deliverable D2.2, May 5, 2017
- Links: Arcfire skb: yaml src

**Vincenzo Maffione** (ed): Integrated Software ready for Experiments: RINA stack, Management System and Measurement Framework, 2017

- Editor: Vincenzo Maffione
- Authors: Vincenzo Maffione, Gino Carrozzo, Nicola Ciulli, Marco Capitani, Eduard Grasa, Leonardo Bergesio, Miquel Tarzan, Dimitri Staessens, Sander Vrijders, Sven van der Meer
- Project Report: ARCFIRE Large-scale RINA Experimentation on FIRE+ Deliverable D3.1, June 30, 2017
- Links: Arcfire skb: yaml src

#### Dimitri Staessens (ed): Design of experimental Scenarios; Selection of Metrics and KPIs, 2017

- Editor: Dimitri Staessens
- Authors: Dimitri Staessens, Sander Vrijders, Eduard Grasa, Leonardo Bergesio, Miquel Tarzan, Bernat Gaston, Sven van der Meer, John Keeney, Liam Fallon, Vincenzo Maffione, Gino Carrozzo, Diego Lopez, John Day
- Project Report: ARCFIRE Large-scale RINA Experimentation on FIRE+ Deliverable D4.3, May 5, 2017
- Links: Arcfire skb: yaml src