# SKB Research Library - in Book

Sven van der Meer

## **Table of Contents**

1700			٠	 ۰	 	٠			٠		٠		 	٠	۰	٠	 	٠	٠		٠	٠	 	٠	٠		٠	٠	 ٠	۰	 ۰	٠	 ۰	٠	 ٠			٠		٠	 	٠			٠	٠	1
1800	) .		۰	 ٠	 				۰		۰			٠	٠		 	۰			 ٠		 	٠	۰		۰		 ٠		 ۰	۰	 ۰		 ٠					٠	 				۰		1
1970	) .		۰	 ٠	 				۰		۰			٠	٠		 	۰			 ٠		 	٠	۰		۰		 ٠		 ۰	۰	 ۰		 ٠					٠	 				۰		1
2000	) .		٠	 ۰	 	۰	٠		٠						۰		 	۰	٠		٠		 	۰	٠			۰			 ٠	٠	 ٠		 ٠					٠	 				٠	٠	1
2010	) .		 ٠	 ۰	 							٠	 	۰	۰	٠	 				 ۰	٠	 			 	۰		 ۰	٠		٠			 ٠			٠		۰	 	٠	۰		۰		2

#### 1700

Johan Wolfgang von Goethe: Der Zauberlehrling (The Sorcerer's Apprentice)\_, 1797

- · Author: Johan Wolfgang von Goethe
- Reasons to read: metaphor using "Die ich rief, die Geister werd ich nun nicht los." ("The spirits that I called", or "Spirits I have conjured, no longer pay me heed.")
- Published: Friedrich Schiller's Musen-Almanach, 1798
- Links: Wikipedia: English, Wikipedia: Deutsch with text, Fantasia Cartoon, a translation skb: yaml src

#### 1800

Washington Irving: Rip Van Winkle, 1819

- Author: Washington Irving
- · Reasons to read: metaphor for long sleep and consequences
- Part of "The Sketch Book of Geoffrey Crayon, Gent"
- Publisher: Cornelius S. Van Winkle (book)
- Links: Wikipedia, Wikisource: full text skb: yaml src

### 1970

Jerome H. Saltzer: Naming and Binding of Objects, 1978

- Author: Jerome H. Saltzer
- · Reasons to read: defines name, defines name binding
- Published: chapter 3 In: Bayer R., Graham R.M., Seegmüller G. (eds) Operating Systems. Lecture Notes in Computer Science, vol 60. Springer, Berlin, Heidelberg
- Preprint from 1977, so some reference date it to 1977
- See also slide/page 8 here (for computer networks)
- Links: DOI, PDF (scanned), online skb: yaml src

#### 2000

**Claire Fahy** et al.: Modelling Behaviour and Distribution for the Management of Next Generation Networks, 2008

- Authors: Claire Fahy, Miguel Ponce de Leon, Sven van der Meer, Ricardo Marin, J. Vivero, Joan Serrat, Nektarios Georgalas, Philipp Leitner, Sandra Collins, B. Baesjou
- Reasons to read: introduction to large-scale experimentation with RINA, the H2020 project ARCFIRE
- Published: pp 43-62 In: Monique Calisti, Sven van der Meer, John Strassner (eds) Advanced Autonomic Networking and Communication, Whitestein Series in Software Agent Technologies and Autonomic Computing book series (WSSAT)
- Publisher: Birkhäuser, Basel
- Links: DOI, ResearchGate skb: yaml src

**Sven van der Meer** et al.: *Technology Neutral Principles and Concepts for Autonomic Networking*, 2008

- Authors: Sven van der Meer, Joel J. Fleck II, Martin Huddleston, Dave Raymer, John C. Strassner, Willie Donnelly
- Reasons to read: introduction to large-scale experimentation with RINA, the H2020 project ARCFIRE
- Published: pp 1-25 In: Monique Calisti, Sven van der Meer, John Strassner (eds) *Advanced Autonomic Networking and Communication*, Whitestein Series in Software Agent Technologies and Autonomic Computing book series (WSSAT)
- Publisher: Birkhäuser, Basel
- Links: DOI, ResearchGate skb: yaml src

#### 2010

**Brendan Jennings** et al.: Autonomic Network Management Principles: From Concepts to Applications, 2010

- Authors: Brendan Jennings, Kevin Chekov Feeney, Rob Brennan, Sasitharan Balasubramaniam, Dmitri Botvich, Sven van der Meer
- Published: chapter 5, pp 101-118 In: Nazim Agoulmine, *Autonomic Network Management Principles: From Concepts to Applications*, Academic Press, Inc. Orlando, FL, USA
- Links: Publicher, ResearchGate, TCD skb: yaml src

**Sven van der Meer** et al.: Recursive InterNetwork Architecture (ARCFIRE, Large-scale benchmark on FIRE), 2016

- Authors: Sven van der Meer, Eduard Grasa, Leonardo Bergesio, Miquel Tarzan, Diego Lopez, Dimitri Staessens, Sander Vrijders, Vincenzo Maffione, John Day
- Reasons to read: introduction to large-scale experimentation with RINA, the H2020 project ARCFIRE
- Published: chapter 19, pp 575-585 In: Serrano, Martín Jamie, Nikolaos Isaris, Hans Schaffers, John Domingue, Michael Boniface, Thanasis Korakis (eds) *Building the Future Internet through FIRE*, Lecture Notes in Computer Science, vol 60. Springer, Berlin, Heidelberg
- Publisher: as Open Access by River Publishers, Delft, The Netherlands
- Links: DOI, Publisher, PDF skb: yaml src