## Contents

### IT Policy

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Per Lundin</em></td>
<td></td>
</tr>
<tr>
<td>TERESE - TElecommunications and REgional Development in SwEden: Early Telecommunication Development in a Regional and Social Perspective</td>
<td>12</td>
</tr>
<tr>
<td><em>Tomas Ohlin</em></td>
<td></td>
</tr>
<tr>
<td>The Introduction of Computers to Primary and Secondary Schools</td>
<td>22</td>
</tr>
<tr>
<td><em>Arvid Staupe</em></td>
<td></td>
</tr>
<tr>
<td>Birth of Internet Ethics</td>
<td>34</td>
</tr>
<tr>
<td><em>Tomas Ohlin</em></td>
<td></td>
</tr>
<tr>
<td>Reasons Behind the Privatization of Datacentralen</td>
<td>41</td>
</tr>
<tr>
<td><em>Lone Dybkjær</em></td>
<td></td>
</tr>
</tbody>
</table>

### Infrastructure

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Creation of the Central Person Registry in Denmark.</td>
<td>49</td>
</tr>
<tr>
<td><em>Anders Vind Ebbesen</em></td>
<td></td>
</tr>
<tr>
<td>The Danish Tax System and the ‘No Touch Strategy’</td>
<td>58</td>
</tr>
<tr>
<td><em>Søren Duus Østergaard</em></td>
<td></td>
</tr>
<tr>
<td>Information Technology and Danish Agriculture</td>
<td>65</td>
</tr>
<tr>
<td><em>Niels Eilif Hansen</em></td>
<td></td>
</tr>
<tr>
<td>ICT in Art in Sweden 1993–2011: Tool, Medium and Theme.</td>
<td>78</td>
</tr>
<tr>
<td><em>Anna Orrghen</em></td>
<td></td>
</tr>
</tbody>
</table>

### Public Services

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dankort, the Danish National Debit Card System from the Early 1980s.</td>
<td>93</td>
</tr>
<tr>
<td><em>Henning Jensen</em></td>
<td></td>
</tr>
<tr>
<td>The Digital, Strategic and Citizen-Centric Project <em>Genvej</em> – Introducing ICT in Gentofte Kommune.</td>
<td>101</td>
</tr>
<tr>
<td><em>Morten Holst</em></td>
<td></td>
</tr>
</tbody>
</table>
NEUCC ................................. 109
  Per Gjerlov

UNI•C – A True Internet Pioneer, the Danish Computing Centre
for Research and Education ............................. 116
  Dorte Olesen

Private Services

Christian Rovsing A/S from 1970 to 1984 .......................... 127
  Axel Hvidtfeldt

The Story of Navision and Navision Stat ....................... 139
  Carina Sørensen and Michael Nielsen

Online Infrastructure in Supply Chain for Hardware Shops: A Solution
for 260 Hardware and DIY Stores Based upon DATEX (X.21) ........ 147
  Karl Ib Roed Sørensen

The Start of a New Age for an Old Industry .................... 157
  Mogens Knudsen

Tele Systems

Time-Sharing in Denmark in 1968 ............................... 167
  Jens Brammer

The Standardization of Mobile Systems from NMT to Mobile Internet . 171
  Heikki Ahava

PAXNET – A Public X.25 Service in Denmark .................... 181
  Ole Brun Madsen and Bent Bæk Jensen

Public Data Networks in the Nordic Countries .................. 189
  Mogens Ritsholm

How Was Present-Day Ericsson Born? ............................ 194
  Svenolof Karlsson and Anders Lugn

Nordic Internet Infrastructure Development 1988–2007 ............ 205
  Peter Graham and Yngve Sundblad

Health Care

The Journey Towards a National Healthcare Data Network in Denmark .... 217
  Thomas Skousen and Herbert Jessen
The Electronic Healthcare Record: The First Attempt to a National Strategy – Why It Failed and How It Developed into Today’s Situation

Thomas Skousen and Herbert Jessen

Triple Helix Collaboration for eCare in the 1970s

Hans Dahlin, Sune Karlsson, and Bengt Olsen

**IT in Banking**

ICT the Nordic Way and European Retail Banking

J. Carles Maixé-Altés

The VP Project (1981–1983): Dematerializing Millions of Danish Bond Certificates

Jens Bache

**Transport**

IT and Communications in SAS

Helge Grimstad

The Norwegian State Railway System GTL (1976)

Tor Olav Steine

Nordic Development of Shipping Systems: On Symbiosis Between System and Organization

Leif Saalbach Andersen

**IT Technology**

The Story of DSI-TEKST: The First Software Package Which Integrated Word Processing, Database and Report Generator – in Denmark and Maybe in the Whole World

Anne Grethe Pind

Standardization of Cryptographic Techniques – The Influence of the Security Agencies

Gunnar O. Klein

Ambitious Educational Projects as a Driving Force for Software Development

Arvid Staupe and Harald Haugen

APL in the Nordic Countries

Gitte Christensen
Early Nordic Compilers and Autocodes ................................. 350  
  Peter Sestoft

A Fast Microprogrammed Digital Filter Supporting Early Signal Processing Research ................................. 367  
  Olli Simula and Yrjö Neuvo

**Short Summaries**

Danish IT Policies and Strategies: Experience and Issues ............... 381  
  Kim Østrup

IT developed to be Backbone for Business and Society ................. 383  
  Hans Erik Mørk

Mobile ICT, the Development of the Past 30 Years .................... 384  
  Ole Mørk Lauridsen

Register Based Research: Exploiting a Goldmine of Knowledge .......... 385  
  Ivan Thaulow and Lars Thygesen

Historical Connection of IT to Learning and to Communication .......... 386  
  Anna Kristjansdottir

**Author Index** ....................................................... 387
History of Nordic Computing 4
4th IFIP WG 9.7 Conference, HiNC 4, Copenhagen, Denmark, August 13-15, 2014, Revised Selected Papers
Gram, C.; Rasmussen, P.; Østergaard, S.D. (Eds.)
2015, XIV, 387 p. 128 illus., 84 illus. in color., Hardcover
ISBN: 978-3-319-17144-9