Bibliografische tijdlijn prof dr. ir. G.M. Nijssen

Gepubliceerde boeken


Geselecteerde publicaties

74-1 "DATA STRUCTURING IN THE DDL AND RELATIONAL MODEL”
G.M. Nijssen, IFIP-TC2, Corsica 1974.

75-1 "SET AND CODASYL SET OR COSET"
G.M. Nijssen
An In-Depth Evaluation of DDL, Wepion, January 1975.

75-2 "TWO MAJOR FLAWS IN THE CODASYL DDL 1973 AND PROPOSED CORRECTIONS"

75-4 "DATABASE MANAGEMENT LANGUAGES AND SYSTEMS"
G.M. Nijssen
<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Authors</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>76-1</td>
<td>&quot;INFORMATIESYSTEMEN EN DE VOLGENDE GENERATIE DATABASE MANAGEMENT SYSTEMEN&quot;</td>
<td>G.M. Nijssen</td>
<td>Information, Mei 1976 (Dutch).</td>
</tr>
<tr>
<td>76-4</td>
<td>&quot;SOME PREREQUISITES FOR A COMPLETE AND SIMPLE CODASYL DML&quot;</td>
<td>G.M. Nijssen</td>
<td>January 1976.</td>
</tr>
<tr>
<td>77-1</td>
<td>&quot;INTEGRATE, INFORMATIESYSTEMEN EN INFORMATIEBASIS&quot;</td>
<td>G.M. Nijssen</td>
<td>Informatie, April 1977 (Dutch).</td>
</tr>
<tr>
<td>77-5</td>
<td>&quot;CURRENT ISSUES IN CONCEPTUAL SCHEMA CONCEPTS&quot;</td>
<td>G.M. Nijssen</td>
<td>IFIP-TC-2, Nice 1977.</td>
</tr>
<tr>
<td>77-7</td>
<td>&quot;ON THE GROSS ARCHITECTURE FOR THE NEXT GENERATION DATABASE MANAGEMENT SYSTEMS&quot;</td>
<td>G.M. Nijssen</td>
<td>IFIP 1977, Toronto.</td>
</tr>
<tr>
<td>79-1</td>
<td>&quot;FUNDAMENTS ABOUT UPDATE PROGRAMMING IN CURRENT DBMS&quot;</td>
<td>G.M. Nijssen</td>
<td>CDC 1979.</td>
</tr>
</tbody>
</table>
"END USER TOOLS FOR THE MOST ABSTRACT INFORMATION SYSTEMS REQUIREMENT DEFINITION"

"AN OVERALL MODEL FOR INFORMATION SYSTEMS DESIGN AND ASSOCIATED PRACTICAL TOOLS"

"MODELING IN DATA BASE MANAGEMENT SYSTEMS"

"ONE, TWO AT THREE CONCEPTUAL SCHEMATA"

"EDMS TOEPASSING BIJ HET NATIONAAL LUCHT-EN RUIMTEVAARTLABORATORIUM"
Informatief, CDC Holland, 1979, jg. 2, nr. 1.

"EXPERIENCE WITH A THREE-SCHEMA ARCHITECTURE DBMS"
G.M. Nijsen, NBS Workshop 1980, Gaithersburg.

"INFORMATION ANALYSIS"
G.M. Nijsen, Seminar Text, CDC 1980.

"A FRAMEWORK FOR ADVANCED MASS STORAGE APPLICATIONS"

"DATA BASE SEMANTICS"

"CONCEPTUAL INFORMATION ANALYSIS, THE 'STRUCTURED PROGRAMMING' OF FORMAL PROBLEM SPECIFICATIONS"

"NIJSSEN INFORMATION ANALYSIS METHOD AS A BASIS FOR CONSTRUCTION OF INFORMATION SYSTEMS"

"AN ARCHITECTURE FOR KNOWLEDGE BASE SOFTWARE"
G.M. Nijsen, July 30, 1981, Control Data Corporation

"DATABASES OF THE FUTURE: DESIGN AND METHODOLOGY"
G.M. Nijsen, 1981.
"AN OVERALL ARCHITECTURAL FRAMEWORK FOR DATABASE SOFTWARE OR DATABASE MANAGEMENT IN DIAGRAMS"
(VERSION 2)

"NIJSSENS INFORMATIE-ANALYSE-METHODE (NIAM)"
ir. G. M. A. Verhayen, Drs. J. Van Bekkum
Informatie, Vol. 24, nr. 1, January 1982 (Dutch)

"A PROCEDURE TO DEFINE THE OBJECT TYPE STRUCTURE OF A CONCEPTUAL SCHEMA"
D. Vermeir and G. M. Nijsen

"AN EXAMPLE OF TOP-DOWN CONCEPTUAL SCHEMA DESIGN"
G. M. Nijsen, P. J. Bugela, University of Queensland,
November 1982.

"A COMPARISON OF CONCEPTUALIZATION AND NORMALIZATION"

"FEATURE ANALYSIS OF ACM/PCM, CIAM, ISAC AND NIAM"

"FROM DATA BASES TO KNOWLEDGE BASES"
R. Meersman and G. M. Nijsen

"DES BASES DE DONNEES AUX BASES DE CONNAISSANCES"
R. Meersman and G. M. Nijsen

"FEATURE ANALYSIS OF ACM/PCM, CIAM, ISAC and NIAM"
E. Falkenberg, G. M. Nijsen, et al.

"NIAM: NIJSSENS INFORMATION ANALYSIS METHOD"
Karsten Vest Nielsen, Aarhus University Denmark,
November 1983.

"ON EXPERIENCE WITH LARGE-SCALE TEACHING AND USE OF FACT-BASED CONCEPTUAL SCHEMAS IN INDUSTRY AND UNIVERSITY"

"Kennis-gebaseerd onderwijs ontwerpen"
G. M. Nijsen, R. Bijlsma, Onderwijsinnovatie, September 2005
06-1  “A CONCEPTUAL STRUCTURE OF KNOWLEDGE AS A BASIS FOR INSTRUCTIONAL DESIGNS”
Sjir Nijssen, Rita Bijlsma, *icalt*, pp. 7-9, Sixth IEEE International Conference on
Advanced Learning Technologies (ICALT’06), 2006

07-1  “SBVR: SEMANTICS FOR BUSINESS”

07-2  “SBVR: THE COMMON KNOWLEDGE LANGUAGE AND THE MOST PROMISING ALTERNATIVE
IN IT”

07-3  “A PROCESS TO SPECIFY THE MOST IMPORTANT BUSINESS RULE IN SBVR”

07-4  A NIAM2007 Conceptual Analysis of the ISO and OMG MOF Four Layer Metadata
Architectures
I.M.C. Lemmens, M.H. Nijssen, G.M. Nijssen, OTM Workshops (1) 2007

08-1  “SBVR: GROUND FACTS AND FACT TYPES IN FIRST-ORDER LOGIC”

08-2  “SBVR: N-ARY FACT TYPES AND SUBTYPES – UNDERSTANDABLE AND FORMAL”

08-3  “SBVR DIAGRAMS: A RESPONSE TO AN INVITATION”

14-1  ”BRIDGING SOCIAL REALITY WITH RULES”
Van Engers, Tom en Nijssen, Sjir, Paper presented at IRIS2014, Das Internationale
Rechtsinformatik Symposion, Salzburg, Austria, 21 February 2014.

14-2  ”CONNECTING PEOPLE: SEMANTIC CONCEPTUAL MODELING FOR LAWS AND
REGULATIONS”
Van Engers, T.M. en Nijssen, S., Paper accepted for presentation at and to be
included in the proceedings of the IFIP EGOV2014 Conference, to be held in Dublin,
Ireland, September 1-4.

14-3  ”FROM LEGISLATION TOWARDS SERVICE DEVELOPMENT – AN APPROACH TO AGILE
IMPLEMENTATION OF LEGISLATION”
Van Engers, T.M. en Nijssen, S., paper accepted for presentation at EGOVIS 2014 in
München, September 1-5 and to be included in the proceedings.