List of Publications

Antti Valmari

February 11, 2017

In English

<table>
<thead>
<tr>
<th>number</th>
<th>Ministry of Education category</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>A1 reviewed journal article</td>
</tr>
<tr>
<td>3</td>
<td>A3 reviewed book chapter</td>
</tr>
<tr>
<td>63</td>
<td>A4 reviewed conference article</td>
</tr>
<tr>
<td>2</td>
<td>B1 other journal article</td>
</tr>
<tr>
<td>8</td>
<td>B2 other book chapter</td>
</tr>
<tr>
<td>15</td>
<td>B3 other conference article</td>
</tr>
<tr>
<td>5</td>
<td>C2 edited book, journal issue, proceedings, etc.</td>
</tr>
<tr>
<td>1</td>
<td>G5 doctoral thesis</td>
</tr>
<tr>
<td>2</td>
<td>not MinEDU ranked</td>
</tr>
</tbody>
</table>


A4 & Hubert Garavel (ed.) FMICS’02, 7th International ERCIM Workshop on Formal Methods for
Industrial Critical Systems, University of Malaga, Spain, 12-13 July 2002. *Electronic Notes in

[61] Antti Valmari & Antti Kervinen: Alphabet-Based Synchronisation is Exponentially Cheaper. Lu-
bos Brim & Petr Jancar & Mojmír Kretínský & Antonín Kucera (ed.) CONCUR 2002 - Con-
10.1007/3-540-45694-5_12

[60] Doron A. Peled & Antti Valmari & Ilkka Kokkarinen: Relaxed Visibility Enhances Partial Order
doi: 10.1023/A:1011202615884

Guldstrand Larsen & Mogens Nielsen (ed.) CONCUR 2001 - Concurrency Theory, 12th Interna-
tional Conference, Aalborg, Denmark, August 20-25, 2001, Proceedings. *Lecture Notes in Com-

[58] Jaco Geldenhuys & Antti Valmari: Techniques for Smaller Intermediary BDDs. Kim Guldstrand

[57] Antti Kervinen & Antti Valmari & Risto Järnström: Debugging a Real-life Protocol with CFFD-
Based Verification Tools. Stefania Gnesi & Ulrich Ultes-Nitsche (ed.) FMICS 2001, 6th Interna-
13–27. INRIA (2001)

[56] Alex Yakovlev & Antti Valmari: Message from the Programme Chairs. ICACSD 2001, 2nd IEEE


B2 Jim Davies & Bill Roscoe & Jim Woodcock (ed.) Millennial Perspectives in Computer Science:
Proceedings of the 1999 Oxford–Microsoft Symposium in honour of Sir Tony Hoare. *Corner-
talks, all of them invited by the organisers]

[53] Lars Michael Kristensen & Antti Valmari: Improved Question-Guided Stubborn Set Methods for


In Finnish

“Tietojenkäsittelytiede” was the journal of the Finnish Society for Computer Science. “INSKO” was a continuing education centre owned by Finnish engineering organisations.


http://www.cse.tkk.fi/fl/tkt-lehti/a22/pt.pdf [Editor-in-chief’s column, about the paper selection policy of the journal]


Antti Valmari: Hyvä opinnaityö. *Tietojenkäsittelytiede* 20:4–6 (2003) [The chairperson’s and editor-in-chief’s column, discusses the criteria for a good thesis]

Antti Valmari: Kannattiko päiviä laajentaa? *Tietojenkäsittelytiede* 19:4–6 (2003) [The chairperson’s and editor-in-chief’s column, analyses the success of the change of the annual Finnish Computer Science Days from a two-day event to a three-day event]

Antti Valmari: Tietojenkäsittelytieteen päivät laajenevat. *Tietojenkäsittelytiede* 18:4–5 (2002) [The chairperson’s and editor-in-chief’s column, discusses the change of the annual Finnish Computer Science Days from a two-day event to a three-day event]

Antti Valmari: Ja taas lehti muuttui! *Tietojenkäsittelytiede* 17:4–5 (2002) [The chairperson’s and editor-in-chief’s column, discusses the future of the journal after a peaceful change of the editors and format]

Antti Valmari: Matematiikan tarve ohjelmoituksessa. *Arkhimedes* 2:18–22 (2001) [Discusses the mathematics needs in the software profession, appeared in the membership journal of some finnish societies in physics and mathematics]

Antti Valmari: Ohjelmointi on tietotekniikan ydin. Aamulehti, alakerta-artikkel 2000-10-24. Page 2. (2000) [A visiting expert’s article in the editorial page of one of Finland’s largest daily newspapers that is the main newspaper of Tampere region. Discusses changes in the nature of software production during the decade before the millennium]


Antti Valmari: Tietotekniikan huippukoulutus on vinoutunutta. Suomen Kuvalehti 18, 5.5.2000. Pages 72–73. (2000) [A long letter to the editor in a high-quality Finnish weekly magazine about the education of high-end software professionals]


