CLIP Group Publications by Year

The CLIP Group

TR Number CLIP-PubsByyear/2016.2413

Printing date: March 14, 2016
CLIP Group Publications by Year

Technical Report Number: CLIP-PubsByyear/2016.2413

Printing date: March 14, 2016

Authors

The CLIP Group
clip@clip.dia.fi.upm.es Universidad Politécnica de Madrid (UPM), Facultad de Informática, 28660 Boadilla del Monte, Madrid — Spain

Keywords

Publications, By Year, CLIP Group

Acknowledgements

The work presented in these papers has been carried out in collaboration with numerous other researchers (co-authors of the papers) and institutions, and has been funded in part by a number of public and private agencies. Please refer the CLIP group list of funded research projects for a list of such institutions.
Abstract

This document provides a unified list of the publications of CLIP group members, classified by year of publication (as well as by type of publication – journal, book, invited, workshop, etc.). A list of publications classified by research topic is also available. Please note that this document is generated automatically and periodically from the group database and may contain repetitions, omissions, and other errors. We ask for understanding with these errors and at the same time will very much appreciate any pointers to them.

Resumen

Este documento proporciona una lista unificada de las publicaciones de los miembros del grupo CLIP, clasificada por año de publicación (así como por tipo de publicación – revista, libro, invitado, workshop, etc.). También se dispone de una lista de publicaciones clasificada por temas. Este documento se genera automáticamente y de forma periódica a partir de la base de datos del grupo y puede contener repeticiones, omisiones, y otros errores. Rogamos comprensión con estos errores y apreciaremos que se nos señalen.
Contents

1 Explanation of Ranking System Used 1
2 CLIP Group’s Publications in 2016 2
3 CLIP Group’s Publications in 2015 3
4 CLIP Group’s Publications in 2014 5
5 CLIP Group’s Publications in 2013 7
6 CLIP Group’s Publications in 2012 9
7 CLIP Group’s Publications in 2011 13
8 CLIP Group’s Publications in 2010 18
9 CLIP Group’s Publications in 2009 23
10 CLIP Group’s Publications in 2008 27
11 CLIP Group’s Publications in 2007 33
12 CLIP Group’s Publications in 2006 38
13 CLIP Group’s Publications in 2005 42
14 CLIP Group’s Publications in 2004 45
15 CLIP Group’s Publications in 2003 49
16 CLIP Group’s Publications in 2002 51
17 CLIP Group’s Publications in 2001 54
18 CLIP Group’s Publications in 2000 56
19 CLIP Group’s Publications in 1999 59
20 CLIP Group’s Publications in 1998 62
<table>
<thead>
<tr>
<th></th>
<th>CLIP Group's Publications</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>1997</td>
<td>64</td>
</tr>
<tr>
<td>22</td>
<td>1996</td>
<td>67</td>
</tr>
<tr>
<td>23</td>
<td>1995</td>
<td>70</td>
</tr>
<tr>
<td>24</td>
<td>1994</td>
<td>73</td>
</tr>
<tr>
<td>25</td>
<td>1993</td>
<td>77</td>
</tr>
<tr>
<td>26</td>
<td>1992</td>
<td>80</td>
</tr>
<tr>
<td>27</td>
<td>1991</td>
<td>82</td>
</tr>
<tr>
<td>28</td>
<td>1990</td>
<td>84</td>
</tr>
<tr>
<td>29</td>
<td>up to 1990</td>
<td>86</td>
</tr>
</tbody>
</table>
1 Explanation of Ranking System Used

Publications are classified according to four ranking databases:

- the JCR listings (using for each publication venue the average position in the list in 1998-2008)
- the CORE listings, and
- the CiteSeer impact listings (see also the upgraded CiteSeerX listing).

Each of these databases (except CORE) maps venues to a number between 0 and 1 (or 0 and 100%) which corresponds to the position of the corresponding venue divided by the total number of ranked venues (the lower the position the better). CORE classifies venues, instead, into four discrete ranking categories: A+ (or A*), A, B and C. In order to have a numerical figure with which to compare to the other databases and be able to compute an average value, we have mapped CORE conference rankings A to 33.0%, B to 64.0% and C to 100.0%, and CORE journal rankings A* to top 5%, A to 20%, B to 64% and C to 100%. We obtain an overall numerical ranking for each publication as the average of all available rankings for the corresponding venue (some venues do not appear in all ranking databases). Finally, publications are classified according to this average. Publications with average ranking 0-33% are considered as first level, 33-66% are considered as second level, and the rest are considered as third level. In the listings, for each publication we report the individual rankings available for the corresponding venue, as well as the global average position, in the form of a percentage.
2 CLIP Group’s Publications in 2016

Books and Monographs:

Articles in Books and Other Collections:

Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:

Publications in Refereed Workshops:


3 CLIP Group's Publications in 2015

Articles in First-Level Refereed Conferences and Journals:


   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.


   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.

Articles in Second-Level Refereed Conferences and Journals:


   CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.


   CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.

Books and Monographs:


Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:


   JCR: position (ave) top 55%, impact (ave) 0.69, subject(s): COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE CORE: B. CiteseerX position (ave) top 86%, impact (ave) 0.037. Average position: top 68%.


Publications in Refereed Workshops:


Technical Reports and Manuals:

Articles in First-Level Refereed Conferences and Journals:


   CORE: A. CiteseerX position (ave) top 18%, impact (ave) 0.163. Average position: top 26%.


   CORE: A. CiteseerX position (ave) top 18%, impact (ave) 0.163. Average position: top 26%.


   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, THEORY & METHODS.

   CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.


   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, THEORY & METHODS.

   CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.

Articles in Second-Level Refereed Conferences and Journals:


   CORE: B. CiteseerX position (ave) top 26%, impact (ave) 0.183. Average position: top 45%.


   CORE: B. CiteseerX position (ave) top 26%, impact (ave) 0.183. Average position: top 45%.

CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.

**Books and Monographs:**


**Articles in Books and Other Collections:**


**Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:**


**Publications in Refereed Workshops:**


**Technical Reports and Manuals:**


5 CLIP Group’s Publications in 2013

Articles in First-Level Refereed Conferences and Journals:


CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


JCR: position (ave) top 11%, impact (ave) 4.59, subject(s): COMPUTER SCIENCE, THEORY & METHODS CORE: A*. Citeseer: position 195/1221 (top 16%), impact 1.19. Average position: top 11%.

Articles in Second-Level Refereed Conferences and Journals:


CORE: A. CiteseerX position (ave) top 67%, impact (ave) 0.074. Average position: top 44%.


CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.


CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.

Books and Monographs:


Articles in Books and Other Collections:

Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:


Publications in Refereed Workshops:


CLIP Group’s Publications in 2012

Articles in First-Level Refereed Conferences and Journals:


   CORE: A. CiteseerX position (ave) top 18%, impact (ave) 0.163. Average position: top 26%.


   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.


   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.


   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.


   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.

Articles in Second-Level Refereed Conferences and Journals:


   CORE: A. Citeseer: position 468/1221 (top 38%), impact 0.69. Average position: top 36%.


   CORE: B. CiteseerX position (ave) top 26%, impact (ave) 0.250. Average position: top 45%.

CORE: B. Citeseer: position 65/1221 (top 5%), impact 1.74. Average position: top 35%.


CORE: B. Citeseer: position 65/1221 (top 5%), impact 1.74. Average position: top 35%.


CORE: B. CiteseerX position (ave) top 14%, impact (ave) 0.330. Average position: top 39%.


CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.


CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.


CORE: B. Citeseer: position 65/1221 (top 5%), impact 1.74. Average position: top 35%.


CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.


JCR: position (ave) top 59%, impact (ave) 0.60, subject(s): COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 338/1221 (top 28%), impact 0.91. Average position: top 36%.


CiteseerX position (ave) top 61%, impact (ave) 0.055. Average position: top 61%.

Books and Monographs:

**Invited Papers and Tutorials:**


**Articles in Books and Other Collections:**


**Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:**


CORE: B. CiteseerX position (ave) top 82%, impact (ave) 0.029. Average position: top 73%.

**Publications in Refereed Workshops:**


CLIP Group’s Publications in 2011

Articles in First-Level Refereed Conferences and Journals:

   CORE: A. CiteseerX position (ave) top 18%, impact (ave) 0.163. Average position: top 26%.

   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.

   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.

   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.

   CORE: A. Average position: top 33%.

   CORE: A. Average position: top 33%.

   CORE: A. Average position: top 33%.

JCR: position (ave) top 51%, impact (ave) 0.78, subject(s): COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE CORE: A. Citeseer: position 152/1221 (top 12%), impact 1.3. Average position: top 28%.


JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.


JCR: position (ave) top 51%, impact (ave) 0.78, subject(s): COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE CORE: A. Citeseer: position 152/1221 (top 12%), impact 1.3. Average position: top 28%.


CORE: A. Average position: top 33%.

Articles in Second-Level Refereed Conferences and Journals:


CORE: B. CiteseerX position (ave) top 45%, impact (ave) 0.080. Average position: top 55%.


CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.


CORE: B. CiteseerX position (ave) top 26%, impact (ave) 0.183. Average position: top 45%.


CORE: B. Citeseer: position 65/1221 (top 5%), impact 1.74. Average position: top 35%.

CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.

CORE: B. CiteseerX position (ave) top 14%, impact (ave) 0.330. Average position: top 39%.

CORE: B. CiteseerX position (ave) top 45%, impact (ave) 0.080. Average position: top 55%.

CORE: B. CiteseerX position (ave) top 45%, impact (ave) 0.080. Average position: top 55%.

JCR: position (ave) top 58%, impact (ave) 0.59, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING
CORE: A. Citeseer: position 378/1221 (top 31%), impact 0.82. Average position: top 36%.

Books and Monographs:


Invited Papers and Tutorials:


Articles in Books and Other Collections:


Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:


Publications in Refereed Workshops:


Technical Reports and Manuals:


Articles in First-Level Refereed Conferences and Journals:


CORE: A. Citeseer: position 145/1221 (top 12%), impact 1.35. Average position: top 22%.


CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, THEORY & METHODS

CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.


JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, THEORY & METHODS

CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.


CORE: A. Citeseer: position 99/1221 (top 8%), impact 1.55. Average position: top 21%.


CORE: A. CiteseerX position (ave) top 18%, impact (ave) 0.163. Average position: top 26%.


CORE: A. CiteseerX position (ave) top 18%, impact (ave) 0.163. Average position: top 26%.


JCR: position (ave) top 57%, impact (ave) 0.62, subject(s): COMPUTER SCIENCE, THEORY & METHODS

CORE: A*. Citeseer: position 356/1221 (top 29%), impact 0.86. Average position: top 30%.
JCR: position (ave) top 25%, impact (ave) 2.18, subject(s): PSYCHOLOGY, EXPERIMENTAL Citeseer: position 135/1221 (top 11%), impact 1.38. Average position: top 18%.

JCR: position (ave) top 23%, impact (ave) 1.36, subject(s): COMMUNICATIONLINGUISTICS Average position: top 23%.

CORE: A. Average position: top 33%.

CORE: A. Average position: top 33%.

**Articles in Second-Level Refereed Conferences and Journals:**

CORE: B. Citeseer: position 65/1221 (top 5%), impact 1.74. Average position: top 35%.

CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.

JCR: position (ave) top 61%, impact (ave) 0.54, subject(s): COMPUTER SCIENCE, HARDWARE & ARCHITECTURECOMPUTER SCIENCE, THEORY & METHODS CORE: B. Citeseer: position 305/1221 (top 25%), impact 0.97. Average position: top 50%.

CORE: B. CiteseerX position (ave) top 14%, impact (ave) 0.330. Average position: top 39%.

CORE: B. CiteseerX position (ave) top 26%, impact (ave) 0.250. Average position: top 45%.

CORE: B. CiteseerX position (ave) top 45%, impact (ave) 0.142. Average position: top 54%.

**Books and Monographs:**


**Invited Papers and Tutorials:**


3. Elvira Albert. *From Termination to Cost (in Object-Oriented Languages)*. Workshop on Termination (WST’10), 1 pages, July 2010.

**Articles in Books and Other Collections:**


**Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:**


**Publications in Refereed Workshops:**


**Technical Reports and Manuals:**


9 CLIP Group’s Publications in 2009

Articles in First-Level Refereed Conferences and Journals:


CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


CORE: A. Citeseer: position 99/1221 (top 8%), impact 1.55. Average position: top 21%.


CORE: A. Citeseer: position 99/1221 (top 8%), impact 1.55. Average position: top 21%.


CORE: A. Average position: top 33%.


CORE: A. Average position: top 33%.

Articles in Second-Level Refereed Conferences and Journals:


CORE: B. CiteseerX position (ave) top 45%, impact (ave) 0.080. Average position: top 55%.


JCR: position (ave) top 59%, impact (ave) 0.60, subject(s): COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 338/1221 (top 28%), impact 0.91. Average position: top 36%.


CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.


CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.

Books and Monographs:


Invited Papers and Tutorials:


Articles in Books and Other Collections:


Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:


JCR: position (ave) top 67%, impact (ave) 0.49. subject(s): COMPUTER SCIENCE, INFORMATION SYSTEMS, COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING CORE: B. Citeseer: position 930/1221 (top 76%), impact 0.19. Average position: top 69%.

JCR: position (ave) top 67%, impact (ave) 0.49, subject(s): COMPUTER SCIENCE, INFORMATION SYSTEMS, COMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING. Core: B. Citeseer: position 930/1221 (top 76%), impact 0.19. Average position: top 69%.


**Publications in Refereed Workshops:**


**Technical Reports and Manuals:**


Articles in First-Level Refereed Conferences and Journals:

   CORE: A. CiteseerX position (ave) top 18%, impact (ave) 0.163. Average position: top 26%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   CORE: A. Citeseer: position 145/1221 (top 12%), impact 1.35. Average position: top 22%.

   CORE: A. CiteseerX position (ave) top 26%, impact (ave) 0.271. Average position: top 30%.

   CORE: A. Citeseer: position 150/1221 (top 12%), impact 1.3. Average position: top 16%.

Articles in Second-Level Refereed Conferences and Journals:

   CORE: B. CiteseerX position (ave) top 14%, impact (ave) 0.245. Average position: top 30%.

   CiteseerX position (ave) top 37%, impact (ave) 0.085. Average position: top 37%.

CiteseerX position (ave) top 37%, impact (ave) 0.085. Average position: top 37%.


CORE: B. CiteseerX position (ave) top 26%, impact (ave) 0.183. Average position: top 45%.


CORE: B. CiteseerX position (ave) top 26%, impact (ave) 0.183. Average position: top 45%.


CORE: B. Citeseer: position 782/1221 (top 64%), impact 0.31. Average position: top 64%.


JCR: position (ave) top 61%, impact (ave) 0.54, subject(s): COMPUTER SCIENCE, HARDWARE & ARCHITECTURECOMPUTER SCIENCE, THEORY & METHODS CORE: B. Citeseer: position 305/1221 (top 25%), impact 0.97. Average position: top 50%.


CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.


CORE: B. CiteseerX position (ave) top 14%, impact (ave) 0.330. Average position: top 39%.


CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.


CORE: B. Citeseer: position 65/1221 (top 5%), impact 1.74. Average position: top 35%.

CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.


CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.


CORE: B. Citeseer: position 65/1221 (top 5%), impact 1.74. Average position: top 35%.


CiteseerX position (ave) top 61%, impact (ave) 0.055. Average position: top 61%.

**Books and Monographs:**


**Articles in Books and Other Collections:**

29

**Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:**


CORE: C. CiteseerX position (ave) top 41%, impact (ave) 0.130. Average position: top 70%.


**Publications in Refereed Workshops:**


**Technical Reports and Manuals:**


CLIP Group’s Publications in 2007

Articles in First-Level Refereed Conferences and Journals:

   
   CORE: A. Citeseer: position 99/1221 (top 8%), impact 1.55. Average position: top 21%.

   
   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   
   Citeseer: position 179/1221 (top 15%), impact 1.23. Average position: top 15%.

   
   CORE: A. Citeseer: position 87/1221 (top 7%), impact 1.58. Average position: top 20%.

   
   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   
   JCR: position (ave) top 22%, impact (ave) 1.27, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERINGCOMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING CORE: A*. Citeseer: position 41/1221 (top 3%), impact 1.92. Average position: top 10%.

   
   JCR: position (ave) top 25%, impact (ave) 2.18, subject(s): PSYCHOLOGY, EXPERIMENTAL Citeseer: position 135/1221 (top 11%), impact 1.38. Average position: top 18%.

Articles in Second-Level Refereed Conferences and Journals:

   
   CiteseerX position (ave) top 39%, impact (ave) 0.102. Average position: top 39%.

   
   CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.

CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.


CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.


CORE: B. CiteseerX position (ave) top 14%, impact (ave) 0.245. Average position: top 39%.


CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.


CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.


CORE: B. Citeseer: position 65/1221 (top 5%), impact 1.74. Average position: top 35%.

Books and Monographs:


Invited Papers and Tutorials:


Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:


Publications in Refereed Workshops:


**Technical Reports and Manuals:**


Articles in First-Level Refereed Conferences and Journals:

   Citeseer: position 186/1221 (top 15%), impact 1.22. Average position: top 15%.

   CORE: A. CiteseerX position (ave) top 23%, impact (ave) 0.192. Average position: top 28%.

   CORE: A. CiteseerX position (ave) top 25%, impact (ave) 0.317. Average position: top 29%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   CORE: A. Citeseer: position 145/1221 (top 12%), impact 1.35. Average position: top 22%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

Articles in Second-Level Refereed Conferences and Journals:

   CORE: A. CiteseerX position (ave) top 38%, impact (ave) 0.169. Average position: top 36%.
tion Checking in Modular Programs. 13th International Conference on Logic for Program-
ming Artificial Intelligence and Reasoning (LPAR’06), LNCS, Num. 4246, pages 392–406, 
Springer-Verlag, November 2006.

CORE: A. CiteseerX position (ave) top 38%, impact (ave) 0.169. Average position: top 
36%.

3. A. Casas, D. Cabeza, M. Hermenegildo. A Syntactic Approach to Combining Functional No-
tation, Lazy Evaluation and Higher-Order in LP Systems. The 8th International Symposium 
on Functional and Logic Programming (FLOPS’06), pages 142–162, April 2006.

CORE: A. Citeseer: position 468/1221 (top 38%), impact 0.69. Average position: top 36%.

Specialization of Prolog Programs. 15th International Symposium on Logic-based Program 
Synthesis and Transformation (LOPSTR’05), LNCS, Num. 3901, pages 80–97, Springer-
Verlag, April 2006.

CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.

Programs with Impure Predicates. 15th International Symposium on Logic-based Program 
Synthesis and Transformation (LOPSTR’05), LNCS, Num. 3901, pages 115–132, Springer-
Verlag, April 2006.

CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.

6. J. Gallagher, G. Puebla, E. Albert . Converting one Type-Based Abstract Domain to An-
other. 15th International Symposium on Logic-based Program Synthesis and Transformation 
(LOPSTR’05), LNCS, Num. 3901, pages 147–162, Springer-Verlag, April 2006.

CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.

sis of Modular Programs. 15th International Symposium on Logic-based Program Synthesis 
and Transformation (LOPSTR’05), LNCS, Num. 3901, pages 163–178, Springer-Verlag, 
April 2006.

CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.


CORE: B. Citeseer: position 782/1221 (top 64%), impact 0.31. Average position: top 64%.

Eight International Symposium on Practical Aspects of Declarative Languages, LNCS, Num. 

CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 
44%.

Symposium on Principles and Practice of Declarative Programming (PPDP’06), ACM Press, 
2006.

CORE: B. CiteseerX position (ave) top 26%, impact (ave) 0.183. Average position: top 
45%.

Books and Monographs:

**Invited Papers and Tutorials:**


**Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:**


**Publications in Refereed Workshops:**


**Technical Reports and Manuals:**


Articles in First-Level Refereed Conferences and Journals:

   JCR: position (ave) top 42%, impact (ave) 0.80, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING
   CORE: A. Citeseer: position 185/1221 (top 15%), impact 1.22. Average position: top 26%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   Citeseer: position 179/1221 (top 15%), impact 1.23. Average position: top 15%.

   JCR: position (ave) top 53%, impact (ave) 0.68, subject(s): COMPUTER SCIENCE, THEORY & METHODS
   CORE: A. Citeseer: position 155/1221 (top 13%), impact 1.29. Average position: top 28%.

Articles in Second-Level Refereed Conferences and Journals:

   CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.

   CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.

   CORE: A. CiteseerX position (ave) top 38%, impact (ave) 0.169. Average position: top 36%.
Books and Monographs:


Invited Papers and Tutorials:


Articles in Books and Other Collections:


Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:


Publications in Refereed Workshops:


Technical Reports and Manuals:


Articles in First-Level Refereed Conferences and Journals:


   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

Articles in Second-Level Refereed Conferences and Journals:


   CORE: B. CiteseerX position (ave) top 58%, impact (ave) 0.092. Average position: top 61%.


   CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.


   CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.


   JCR: position (ave) top 48%, impact (ave) 0.81, subject(s): COMPUTER SCIENCE, THEORY & METHODS CORE: A. CiteseerX position (ave) top 100%, impact (ave) 0.000. Average position: top 56%.


   CORE: A. Citeseer: position 468/1221 (top 38%), impact 0.69. Average position: top 36%.


   CORE: A. Citeseer: position 468/1221 (top 38%), impact 0.69. Average position: top 36%.


   CiteseerX position (ave) top 61%, impact (ave) 0.055. Average position: top 61%.

CiteSeerX position (ave) top 61%, impact (ave) 0.055. Average position: top 61%.

**Books and Monographs:**


**Invited Papers and Tutorials:**


**Articles in Books and Other Collections:**


**Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:**


CORE: B. CiteseerX position (ave) top 92%, impact (ave) 0.010. Average position: top 78%.


**Publications in Refereed Workshops:**


**Technical Reports and Manuals:**


15  CLIP Group’s Publications in 2003

Articles in First-Level Refereed Conferences and Journals:

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

Articles in Second-Level Refereed Conferences and Journals:

   JCR: position (ave) top 59%, impact (ave) 0.60, subject(s): COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 338/1221 (top 28%), impact 0.91. Average position: top 36%.

Books and Monographs:


Invited Papers and Tutorials:


Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:


Publications in Refereed Workshops:


**Technical Reports and Manuals:**


CLIP Group’s Publications in 2002

Articles in First-Level Refereed Conferences and Journals:


   CORE: A. Citeseer: position 145/1221 (top 12%), impact 1.35. Average position: top 22%.

Articles in Second-Level Refereed Conferences and Journals:


   CORE: A. CiteseerX position (ave) top 38%, impact (ave) 0.169. Average position: top 36%.


   CORE: B. CiteseerX position (ave) top 23%, impact (ave) 0.230. Average position: top 44%.

Books and Monographs:


Invited Papers and Tutorials:


Articles in Books and Other Collections:


Publications in Refereed Workshops:


Technical Reports and Manuals:


17  CLIP Group’s Publications in 2001

Articles in First-Level Refereed Conferences and Journals:

   JCR: position (ave) top 22%, impact (ave) 1.27, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING COMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING CORE: A*. Citeseer: position 41/1221 (top 3%), impact 1.92. Average position: top 10%.

   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 494/1221 (top 40%), impact 0.66. Average position: top 32%.

Articles in Second-Level Refereed Conferences and Journals:

   CORE: A. CiteseerX position (ave) top 38%, impact (ave) 0.169. Average position: top 36%.

   CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.

Books and Monographs:


Invited Papers and Tutorials:


Articles in Books and Other Collections:


Publications in Refereed Workshops:


Technical Reports and Manuals:


18 CLIP Group’s Publications in 2000

Articles in First-Level Refereed Conferences and Journals:

   
   CiteseerX position (ave) top 28%, impact (ave) 0.205. Average position: top 28%.

   
   CiteseerX position (ave) top 28%, impact (ave) 0.205. Average position: top 28%.

   
   JCR: position (ave) top 22%, impact (ave) 1.27, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING CORE: A*.
   
   Citeseer: position 41/1221 (top 3%), impact 1.92. Average position: top 10%.

   
   JCR: position (ave) top 22%, impact (ave) 1.27, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING CORE: A*.
   
   Citeseer: position 41/1221 (top 3%), impact 1.92. Average position: top 10%.

   
   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, THEORY & METHODS CORE: A.
   
   Citeseer: position 56/1221 (top 5%), impact 1.78. Average position: top 20%.

Articles in Second-Level Refereed Conferences and Journals:

   
   JCR: position (ave) top 46%, impact (ave) 0.75, subject(s): COMPUTER SCIENCE, THEORY & METHODS CORE: A.
   
   Citeseer: position 519/1221 (top 43%), impact 0.63. Average position: top 36%.

   
   CORE: B. CiteseerX position (ave) top 43%, impact (ave) 0.092. Average position: top 54%.

Books and Monographs:


Articles in Books and Other Collections:


Publications in Refereed Workshops:


Technical Reports and Manuals:


CLIP Group’s Publications in 1999

Articles in First-Level Refereed Conferences and Journals:


   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING

   CORE: A. Citeseer: position 56/1221 (top 5%), impact 1.78. Average position: top 20%.


   JCR: position (ave) top 22%, impact (ave) 1.27, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING

   CORE: A*. Citeseer: position 41/1221 (top 3%), impact 1.92. Average position: top 10%.


   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING

   CORE: A*. Citeseer: position 56/1221 (top 5%), impact 1.78. Average position: top 20%.

Books and Monographs:


Invited Papers and Tutorials:


Articles in Books and Other Collections:


**Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:**


**Publications in Refereed Workshops:**


**Technical Reports and Manuals:**


Articles in First-Level Refereed Conferences and Journals:


  CORE: A. CiteseerX position (ave) top 22%, impact (ave) 0.297. Average position: top 27%.


  JCR: position (ave) top 42%, impact (ave) 0.80, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING COMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING

  CORE: A. Citeseer: position 185/1221 (top 15%), impact 1.22. Average position: top 26%.

Books and Monographs:


Publications in Refereed Workshops:


Technical Reports and Manuals:


CLIP Group’s Publications in 1997

Articles in First-Level Refereed Conferences and Journals:

   Citeseer: position 118/1221 (top 10%), impact 1.47. Average position: top 10%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 56/1221 (top 5%), impact 1.78. Average position: top 20%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   CORE: A. Citeseer: position 145/1221 (top 12%), impact 1.35. Average position: top 22%.

Articles in Second-Level Refereed Conferences and Journals:

   CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.

   JCR: position (ave) top 57%, impact (ave) 0.83, subject(s): COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE COMPUTER SCIENCE, THEORY & METHODS CORE: A. Citeseer: position 327/1221 (top 27%), impact 0.93. Average position: top 35%.

Books and Monographs:


**Invited Papers and Tutorials:**


**Publications in Refereed Workshops:**


**Technical Reports and Manuals:**


Articles in First-Level Refereed Conferences and Journals:


   JCR: position (ave) top 11%, impact (ave) 4.59, subject(s): COMPUTER SCIENCE, THEORY & METHODS CORE: A*. Citeseer: position 195/1221 (top 16%), impact 1.19. Average position: top 11%.


   Citeseer: position 297/1221 (top 24%), impact 0.99. Average position: top 24%.


   JCR: position (ave) top 22%, impact (ave) 1.27, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING COMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING CORE: A*. Citeseer: position 41/1221 (top 3%), impact 1.92. Average position: top 10%.


   CORE: A. Citeseer: position 145/1221 (top 12%), impact 1.35. Average position: top 22%.


   Citeseer: position 297/1221 (top 24%), impact 0.99. Average position: top 24%.


   CORE: A. Citeseer: position 87/1221 (top 7%), impact 1.58. Average position: top 20%.

Articles in Second-Level Refereed Conferences and Journals:


   CORE: B. Citeseer: position 263/1221 (top 22%), impact 1.05. Average position: top 43%.


   Citeseer: position 491/1221 (top 40%), impact 0.67. Average position: top 40%.

CiteSeer: position 491/1221 (top 40%), impact 0.67. Average position: top 40%.


JCR: position (ave) top 54%, impact (ave) 0.64, subject(s): COMPUTER SCIENCE, THEORY & METHODS CORE: A. CiteSeer: position 362/1221 (top 30%), impact 0.85. Average position: top 35%.


JCR: position (ave) top 83%, impact (ave) 0.34, subject(s): COMPUTER SCIENCE, THEORY & METHODS CORE: A. CiteSeerX position (ave) top 28%, impact (ave) 0.210. Average position: top 43%.

Books and Monographs:


Invited Papers and Tutorials:


Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:


JCR: position (ave) top 73%, impact (ave) 0.34, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING CORE: C. CiteSeer: position 630/1221 (top 52%), impact 0.49. Average position: top 75%.


JCR: position (ave) top 73%, impact (ave) 0.34, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING CORE: C. CiteSeer: position 630/1221 (top 52%), impact 0.49. Average position: top 75%.
Publications in Refereed Workshops:


Technical Reports and Manuals:


Articles in First-Level Refereed Conferences and Journals:

   Citeseer: position 118/1221 (top 10%), impact 1.47. Average position: top 10%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

   JCR: position (ave) top 22%, impact (ave) 1.27, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, SOFTWARE, GRAPHICS, PROGRAMMING.
   CORE: A. Citeseer: position 41/1221 (top 3%), impact 1.92. Average position: top 10%.

   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING, COMPUTER SCIENCE, THEORY & METHODS.
   CORE: A. Citeseer: position 56/1221 (top 5%), impact 1.78. Average position: top 20%.

Articles in Second-Level Refereed Conferences and Journals:

   Citeseer: position 491/1221 (top 40%), impact 0.67. Average position: top 40%.

   CORE: B. Citeseer: position 65/1221 (top 5%), impact 1.74. Average position: top 35%.

CORE: A. CiteseerX position (ave) top 36%, impact (ave) 0.316. Average position: top 34%.

Books and Monographs:


Publications in Refereed Workshops:


Technical Reports and Manuals:


2. M. Hermenegildo. \textit{A WWW Interface Library for LP and CLP Systems.} Num. CLIP16/95.0, School of Computer Science, Technical University of Madrid (UPM), December 1995.


CLIP Group’s Publications in 1994

Articles in First-Level Refereed Conferences and Journals:


Articles in Second-Level Refereed Conferences and Journals:


Books and Monographs:


Invited Papers and Tutorials:


Articles in Books and Other Collections:


Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:


Publications in Refereed Workshops:


Technical Reports and Manuals:


CLIP Group’s Publications in 1993

Articles in First-Level Refereed Conferences and Journals:

   Citeseer: position 118/1221 (top 10%), impact 1.47. Average position: top 10%.

   Citeseer: position 118/1221 (top 10%), impact 1.47. Average position: top 10%.

   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

Articles in Second-Level Refereed Conferences and Journals:

   CORE: B. Citeseer: position 363/1221 (top 30%), impact 0.85. Average position: top 47%.

   CORE: B. Citeseer: position 65/1221 (top 5%), impact 1.74. Average position: top 35%.

   JCR: position (ave) top 61%, impact (ave) 0.54, subject(s): COMPUTER SCIENCE, HARDWARE & ARCHITECTURE COMPUTER SCIENCE, THEORY & METHODS CORE: B. Citeseer: position 305/1221 (top 25%), impact 0.97. Average position: top 50%.

Books and Monographs:


**Articles in Books and Other Collections:**


**Publications in Refereed Workshops:**


**Technical Reports and Manuals:**


Articles in First-Level Refereed Conferences and Journals:

   
   Citeseer: position 297/1221 (top 24%), impact 0.99. Average position: top 24%.


   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING

   COMPUTER SCIENCE, THEORY & METHODS

   CORE: A. Citeseer: position 56/1221 (top 5%), impact 1.78. Average position: top 20%.


   JCR: position (ave) top 36%, impact (ave) 1.20, subject(s): COMPUTER SCIENCE, SOFTWARE ENGINEERING

   COMPUTER SCIENCE, THEORY & METHODS

   CORE: A. Citeseer: position 56/1221 (top 5%), impact 1.78. Average position: top 20%.


   Citeseer: position 359/1221 (top 29%), impact 0.85. Average position: top 29%.


   Citeseer: position 359/1221 (top 29%), impact 0.85. Average position: top 29%.

Books and Monographs:


Invited Papers and Tutorials:


Articles in Books and Other Collections:


Publications in Refereed Workshops:


Technical Reports and Manuals:


CLIP Group’s Publications in 1991

Articles in First-Level Refereed Conferences and Journals:

   Citeseer: position 118/1221 (top 10%), impact 1.47. Average position: top 10%.
   Citeseer: position 118/1221 (top 10%), impact 1.47. Average position: top 10%.
   Citeseer: position 297/1221 (top 24%), impact 0.99. Average position: top 24%.
   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

Articles in Second-Level Refereed Conferences and Journals:

   JCR: position (ave) top 61%, impact (ave) 0.54, subject(s): COMPUTER SCIENCE, HARDWARE & ARCHITECTURECOMPUTER SCIENCE, THEORY & METHODS CORE: B. Citeseer: position 305/1221 (top 25%), impact 0.97. Average position: top 50%.

Books and Monographs:


Publications in Refereed Workshops:


**Technical Reports and Manuals:**


5. F. Bueno, M. Hermenegildo. *An Automatic Translation Scheme from Prolog to the Andorra Kernel Language.* Num. CLIP1/91.0, T.U. of Madrid, June 1991. also(first version) in Proc. GULP91, results and benchmarks in “Results on Automatic Translation from Prolog to the Andorra Kernel Language”.


CLIP Group’s Publications in 1990

Articles in First-Level Refereed Conferences and Journals:


CORE: A. Citeseer: position 3/1221 (top 0%), impact 2.89. Average position: top 17%.


CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.

Books and Monographs:


Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:


Publications in Refereed Workshops:


Technical Reports and Manuals:


Articles in First-Level Refereed Conferences and Journals:

   
   Citeseer: position 138/1221 (top 11%), impact 1.38. Average position: top 11%.


   Citeseer: position 138/1221 (top 11%), impact 1.38. Average position: top 11%.


   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


   CORE: A. Citeseer: position 313/1221 (top 26%), impact 0.95. Average position: top 29%.


   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


   CORE: A. Citeseer: position 188/1221 (top 15%), impact 1.21. Average position: top 24%.


   CORE: A. Citeseer: position 313/1221 (top 26%), impact 0.95. Average position: top 29%.

Articles in Second-Level Refereed Conferences and Journals:

JCR: position (ave) top 61%, impact (ave) 0.54, subject(s): COMPUTER SCIENCE, HARDWARE & ARCHITECTURE, COMPUTER SCIENCE, THEORY & METHODS.

CORE: B.

Citeseer: position 305/1221 (top 25%), impact 0.97. Average position: top 50%.

Books and Monographs:


Articles in Third-Level (or Non-Indexed) Refereed Conferences and Journals:


Publications in Refereed Workshops:


Technical Reports and Manuals:


