CITATIONS TO THE WORK OF
William J. Rapaport

Department of Computer Science and Engineering
Department of Philosophy, Department of Linguistics,
and Center for Cognitive Science
State University of New York at Buffalo, Buffalo, NY 14260-2500
rapaport@buffalo.edu
http://www.cse.buffalo.edu/~rapaport/

August 9, 2024

Summary:
Listed below are 975 non-self-referential citations (plus 13 “miscellaneous” references),
distributed as follows
(with 5 publications of unknown date):

<table>
<thead>
<tr>
<th>Year</th>
<th># citations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1978</td>
<td>1</td>
</tr>
<tr>
<td>1979</td>
<td>3</td>
</tr>
<tr>
<td>1980</td>
<td>3</td>
</tr>
<tr>
<td>1982</td>
<td>7</td>
</tr>
<tr>
<td>1983</td>
<td>7</td>
</tr>
<tr>
<td>1984</td>
<td>2</td>
</tr>
<tr>
<td>1985</td>
<td>8</td>
</tr>
<tr>
<td>1986</td>
<td>25</td>
</tr>
<tr>
<td>1987</td>
<td>8</td>
</tr>
<tr>
<td>1988</td>
<td>16</td>
</tr>
<tr>
<td>1989</td>
<td>37</td>
</tr>
<tr>
<td>1990</td>
<td>35</td>
</tr>
<tr>
<td>1991</td>
<td>34</td>
</tr>
<tr>
<td>1992</td>
<td>27</td>
</tr>
<tr>
<td>1993</td>
<td>31</td>
</tr>
<tr>
<td>1994</td>
<td>20</td>
</tr>
<tr>
<td>1995</td>
<td>22</td>
</tr>
<tr>
<td>1996</td>
<td>22</td>
</tr>
<tr>
<td>1997</td>
<td>27</td>
</tr>
<tr>
<td>1998</td>
<td>20</td>
</tr>
<tr>
<td>1999</td>
<td>22</td>
</tr>
<tr>
<td>2000</td>
<td>20</td>
</tr>
<tr>
<td>2001</td>
<td>22</td>
</tr>
<tr>
<td>2002</td>
<td>19</td>
</tr>
<tr>
<td>2003</td>
<td>21</td>
</tr>
<tr>
<td>2004</td>
<td>23</td>
</tr>
<tr>
<td>2005</td>
<td>12</td>
</tr>
<tr>
<td>2006</td>
<td>21</td>
</tr>
<tr>
<td>2007</td>
<td>13</td>
</tr>
<tr>
<td>2008</td>
<td>27</td>
</tr>
<tr>
<td>2009</td>
<td>28</td>
</tr>
<tr>
<td>2010</td>
<td>19</td>
</tr>
<tr>
<td>2011</td>
<td>21</td>
</tr>
<tr>
<td>2012</td>
<td>12</td>
</tr>
<tr>
<td>2013</td>
<td>15</td>
</tr>
<tr>
<td>2014</td>
<td>20</td>
</tr>
<tr>
<td>2015</td>
<td>16</td>
</tr>
<tr>
<td>2016</td>
<td>19</td>
</tr>
<tr>
<td>2017</td>
<td>18</td>
</tr>
<tr>
<td>2018</td>
<td>41</td>
</tr>
<tr>
<td>2019</td>
<td>37</td>
</tr>
<tr>
<td>2020</td>
<td>49</td>
</tr>
<tr>
<td>2021</td>
<td>35</td>
</tr>
<tr>
<td>2022</td>
<td>37</td>
</tr>
<tr>
<td>2023</td>
<td>36</td>
</tr>
<tr>
<td>2024</td>
<td>20</td>
</tr>
</tbody>
</table>

Notes:
- Works cited are listed in chronological order.
- For additional citations, see the (not always trustworthy) Google Scholar page at:
  https://scholar.google.com/citations?user=tI8OPH0AAAAJ&hl=en


3. Routley, Richard (1979), *Exploring Meinong’s Jungle and Beyond* (Canberra: Australian National University, Research School of Social Sciences, Department of Philosophy).
   • “The following paper is a consequence of my reading [Rapaport 1978].” (p. 122, n. 1.)
56. Orilia, Francesco (2002), Ulisse, il quadrato rotondo e l’attuale re di Francia (Pisa, Italy: Edizioni ETS).


¹Library research sources unintentionally humorously mistranslate this as “Beside Itself of a True Item—Point of Contact between Opinion and Quine”! The German for ‘opinion’ is ‘Meinung’.
106. See also Miscellaneous items 3, 7, below.

10. See also Miscellaneous item 3, below.


21. See also Miscellaneous item 3, below.


17. See also Miscellaneous item 3, below.


9. See also Miscellaneous item 3, below.


12


12. See also Miscellaneous item 3, below.


   • Published version appears as:


7. See also Miscellaneous item 3, below.


• Reprinted in Rudolf Haller (ed.), *Non-Existence and Predication* (Amsterdam: Rodopi, 1986).


18. See also Miscellaneous item 3, below.


4. Edgar, Stacey L. (1997), Morality and Machines: Perspectives on Computer Ethics (Sudbury, MA: Jones and Bartlett), Ch. 12.


41. See also Miscellaneous item 3, below.

- Orilia, Francesco (2002), Ulisse, il quadrato rotondo e l’attuale re di Francia (Pisa, Italy: Edizioni ETS).


20


- Revised version published as Rapaport, Shapiro, & Wiebe 1997 (see item 57 below).


22


63. Chun, Soon Ae; & Geller, James (2008), “Evaluating Ontologies Based on the Naturalness of Their Preferred Terms”, Proceedings of the 41st Hawaii International Conference on System Sciences (HICSS 2008; Waikoloa, Big Island, Hawaii); http://doi.ieeecomputersociety.org/10.1109/HICSS.2008.151


65. Salcedo-Albarán, Eduardo; & De León-Beltrán, Isaac (2009), La Mente Inorgánica (Bogotá, Colombia: Grupo Método).


25. Dascal, Marcelo (2003), Interpretation and Understanding ( Amsterdam: John Benjamins).


36. Dietrich, Eric; Fields, Chris; Sullins, John P.; van Heuveln, Bram; & Zebrowski, Robin (2021), Great Philosophical Objections to Artificial Intelligence: The History and Legacy of the AI Wars (London: Bloomsbury Academic).


32


6. Halper, Michael; Geller, James; Perl, Yehoshua; & Klas, Wolfgang (1994), “Integrating a Part Relation-
Integrating_a_Part_Relationship_into_an_Open_OODB_System_using_Metaclasses

the English/Japanese Conversational Texts”, Proceedings, 1994 International Symposium on Speech, Image

cceedings, 7th International Conference on Tools with Artificial Intelligence in IEEE Transactions on Applica-

Survey”, Artificial Intelligence Review (special issue on Integrating Language and Vision) 8: 349–369

9: 85–112.


cceedings of the 4th International Workshop on Temporal Representation and Reasoning (TIME’97), https:

lem”, Proceedings of Progress in Artificial Intelligence, 8th Portuguese Conference on Artificial Intelli-
gence, EPIA’97 (Coimbra, Portugal), https://www.researchgate.net/publication/220773658_Contextual_Logic_of_Change_and_the_Ramification_Problem


log Processing”, in Morton Ann Gernsbacher & Sharon J. Derry (eds.), Proceedings of the 20th Annual Con-
ference of the Cognitive Science Society (University of Wisconsin–Madison) (Mahwah, NJ: Lawrence

16. Mori, Angelo Rossi; Gangemi, Aldo; Steve, Geri; Consorti, Fabrizio; & Galeazzi, E. (1997), “An Ontolog-
ical Analysis of Surgical Deeds”, Proceedings, 6th Conference on Artificial Intelligence in Medicine in Eu-
rope (AIME’97; Grenoble, France), https://www.researchgate.net/publication/221450310_An_Ontological_Analysis_of_Surgical_Deeds

17. Zarri, Gian Piero (1997), “NKRL, a Knowledge Representation Tool for Encoding the ‘Meaning’ of Com-
plex Narrative Texts”, Natural Language Engineering 3(2): 231–253; DOI:10.1017/S1351324997001794


20. Liu, Li-min; Halper, Michael; Geller, James; & Perl, Yehoshua (1999), “Controlled Vocabularies in


36


56. Manuel, Helder; Coelho, Ferreira; dos Remédios, Maria; Pereira, Vaz; & Cravo, Lopes (????), “Revisão Adaptativa de Crenças”; https://www.researchgate.net/publication/242429961_Reviso_adaptativa_de_crenas


- Citation is to the Toribio & Clark reprint.

8. Ben Jacob, Eshel; & Shapira, Yoash (2005), “Meaning-Based Natural Intelligence vs. Information-Based Artificial Intelligence”, in *The Cradle of Creativity*.


22. Dietrich, Eric; Fields, Chris; Sullins, John P.; van Heuveln, Bram; & Zebrowski, Robin (2021), Great Philosophical Objections to Artificial Intelligence: The History and Legacy of the AI Wars (London: Bloomsbury Academic).


- Pre-printed as Rapaport, Shapiro, & Wiebe 1986; see item 25 above for further citations.


---

2 At least, that’s what Google Translate tells me!


48


5. Salcedo-Albarán, Eduardo; & De León-Beltrán, Isaac (2009), La Mente Inorgánica (Bogotá, Colombia: Grupo M étodo).


32. Kecskes, Istvan (2023), The Socio-Cognitive Approach to Communication and Pragmatics (Cham, Switzerland: Springer), https://doi.org/10.1007/978-3-031-30160-5; cited in Chs. 2, 7, 8


52


25. Lonati, Violetta; Brodnik, Andrej; Bell, Tim; Csizmadia, Andrew Paul, De Mol, Liesbeth; Hickman, Henry; Keane, Therese; Mirolo, Claudio; & Monga, Mattia (2022), “What We Talk About When We Talk About Programs”, in *ITiCSE-WGR ’22: Proceedings of the 2022 Working Group Reports on Innovation and Technology in Computer Science Education*: 117–164, https://doi.org/10.1145/3571785.3574125


54


   10. Dietrich, Eric; Fields, Chris; Sullins, John P.; van Heuveln, Bram; & Zebrowski, Robin (2021), Great Philosophical Objections to Artificial Intelligence: The History and Legacy of the AI Wars (London: Bloomsbury Academic).


56


84. Rapaport, William J. (compiler), (2010; updated frequently), “Can Programs Be Copyrighted or Patented?” (website), http://www.cse.buffalo.edu/~rapaport/584/c-vs-pat.html


• Bozsahin, Cem (2018), “Computers Aren’t Syntax All the Way Down or Content All the Way Up”, *Minds and Machines*, https://doi.org/10.1007/s11023-018-9469-2


1. Anonymous, “Supporting Rural Females in STEM: Understanding a Pioneering STEM Multi-Intervention Project—An Australian Case Study” (ms submitted for blind refereeing to *Journal of Research in Gender Studies*)


5. Murphy, Colette (2022), “Vygotsky and Science Education Research”, in her *Vygotsky and Science Education* (Cham, Switzerland: Springer), https://doi.org/10.1007/978-3-031-05244-6_4


Technology 29, https://doi.org/10.1007/s13347-019-00369-4
doi.org/10.1007/s11023-020-09520-z
Thesis, University of Engineering and Technology, Lahore, DOI: 10.13140/RG.2.2.25020.04481


Issue ‘On Defining Artificial Intelligence’—Commentaries and Author’s Response”, Journal of Artificial
2. Vita, Salvatore; Rega, Angelo; Iovino, Luigi; & Mennitto, Andrea (2020), “ ‘TED’: Teaching Educational
Device, a Digital Tool to Educational Practice for Special Needs”, Proceedings of the Second Symposium
of Psychology-Based Technologies (Naples, Italy; November), https://www.researchgate.net/publication/
345598936_TED_Teaching_Educational_Device_a_digital_tool_to_educational_practice_for_special_needs
Artificial General Intelligence 11(2): 73–86.
Ground Long-Term Governance Strategies for Artificial Intelligence”, Futures, 126(102672) (February),
https://doi.org/10.1016/j.futures.2020.102672
Bond-Centric Shapley Value-Based Explanation Method for Graph Neural Networks”, iScience, https://
doi.org/10.1016/j.isci.2022.105043
Research—Exploring and Communicating New Opportunities”, Artificial Intelligence in the Life Sciences
3(100052), https://doi.org/10.1016/j.ailsci.2022.100052

99. Rapaport, William J. (2023), Philosophy of Computer Science: An Introduction to the Issues and the

• Older drafts at:

and Its Ethical Issues”, International Journal of Social Ecology and Sustainable Development 6(4) (October-
December): 67–76. (mistakenly attributed to Raymond Turner, but with a citation to my website)
2. Symons, John; & Alvarado, Ramón (2016), “Can We Trust Big Data? Applying Philosophy of Science to

62


27. Wikipedia (Italian), "Filosofia dell’informatica", https://it.wikipedia.org/wiki/Filosofia_dell%27informatica


Miscellaneous

1. There is a general reference to my work on Meinong in:

2. There are references to my work in:

3. There is a reference to “Rapaport’s studies” on Meinong in:

4. There is a discussion of Cassie and the CVA project in:

6. There is an oblique citation to my teaching (actually more of an acknowledgment), in:

7. There is a reference to “the Clark-Rapaport paradox” (see Rapaport 1978 [item 3, above]) in:

8. There is a reference to a webpage for one of my courses:
   http://www.cse.buffalo.edu/~rapaport/572/S01/checkers.html (which is merely a newspaper article on computer checkers) in:


10. “Other work on Meinong such as those by William J. Rapaport . . . have also enriched our studies.” (Simons, Peter M.; & Morscher, Edgar (2001), “Meinong’s Theory of Meaning”, in Albertazzi, Liliana; Jacquette, Dale; & Poli, Roberto (eds.), The School of Alexius Meinong (Ashgate: Aldershot.)
