A Bibliography of the ACM Turing Awards
(1966–date)

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org, beebe@ieee.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

18 March 2020
Version 1.40

Title word cross-reference

1997 [130].
2019 [127]. 27-year [27].
360 [85].
'99 [131].
A. [111, 81]. Abstraction [45]. ACM
[130, 127, 120, 128, 83, 91, 131, 82, 90, 115, 119, 70, 113, 95]. Age [125].
Algorithmic [1, 92, 52]. Analyst [5, 67]. announcement [127]. annual
[130]. approaches [97]. Architecture [110, 120, 119, 125, 113]. arithmetic
[72]. Art [8, 44]. artificial [46, 47]. Assessing [26, 91]. August [130].
authorship [111]. Award [128, 83, 69, 12, 82, 79, 37, 77, 43, 76, 81, 80, 60, 78, 104, 95, 127, 120, 111, 122, 115, 119, 70, 113, 96].


Game [105]. Generality [46, 47]. Goes [113, 110]. Golden [125].


IBM [85]. Illogical [118]. Improving [64]. Inquiry [9, 51]. Integrated
intelligence [46, 47]. interaction [48, 76]. International [131].
Internet [26, 91, 115]. Interview [74, 75]. Introductions [90]. Invention
[115]. Inventor [119]. IoT [120]. IQ [82].


Key [115, 116]. Kristen [86].

[94, 99, 114, 121]. Learned [26, 91]. Learner [102]. learning [101, 102].
Lecture [78, 112, 87, 83, 91, 69, 12, 82, 79, 37, 77, 118, 43, 90, 76, 81, 80, 88,
89, 60, 117, 100]. Lectures [128]. Lee [119]. Leslie [101, 102]. Lessons
Literate [129]. Logic [118, 10, 57].

M [127, 120, 111, 115, 119, 70, 81]. machine [101, 102]. Made [115]. Man
[114]. memory [86]. Micropipelines [61, 71]. Microprocessors [120].
Microsoft [109]. Milner [75]. Mobile [120]. Model [27, 92, 33]. Modern
[120]. Multibillion [113]. Multibillion-Dollar [113]. my [27].

Neural [126]. neuroscience [102]. News [98, 93, 116, 123, 126, 95, 96, 97].
next [84]. Nobel [110]. Notation [14, 41]. Nuclear [118]. Numerical
[5, 67]. Nygaard [86].

Object [86]. Object-Orientation [86]. Old [15, 38]. Ole-Johan [86]. One
[3, 36]. Operating [85]. Orientation [86]. our [106, 82]. overcome [27].
Overview [17, 30].

[120, 115, 132]. Play [90]. Possibilities [26, 91]. Possible [115, 80, 54].
prescribe [72]. President [106]. Principles [130]. privacy [116]. Prize
Programmer [7, 6, 24, 32]. Programming
proximity [111]. Public [115]. Public-Key [115].


[127, 120, 128, 83, 91, 82, 111, 90, 115, 119, 70, 81, 113, 87, 69, 12, 79, 37, 77, 118, 103, 43, 112, 122, 76, 104, 80, 88, 89, 96, 60, 78, 117, 100]. twenty [128].

Underpin [119]. USA [130, 131]. use [114]. Usher [120].


year [27]. years [128, 112].

References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

QA76.9.D5 A33 1997. This is the 1996 ACM Turing Award Lecture, but only the abstract is published.


REFERENCES


REFERENCES


[15] Jim Ormond. Cryptography pioneers receive ACM A. M. Turing Award: Diffie and Hellman’s invention of public-key cryptography and digital sig-
REFERENCES


REFERENCES


REFERENCES


